

Your Global Automation Partner

**TURCK**



# Connectivity Portfolio

**TURCK**

# Your Global Automation Partner



## The Company

Turck is a leading manufacturer in the industrial automation sector. With more than 4200 employees in 28 countries and with sales partners in a further 60 countries, we are always close to you worldwide. As a specialist in sensor, fieldbus, connection and interface technology, as well as Human Machine Interfaces (HMI) and RFID systems, we offer efficient solutions for factory and process automation. State-of-the-art production facilities in Germany, Switzerland, the USA, Mexico and China enable our family-owned enterprise to meet the requirements of the local markets quickly and flexibly at any time.

## The Markets

Whether in mechanical and system engineering, in the automotive, transport and handling, mobile equipment, food and packaging sectors, or in the chemical and pharmaceutical industry: automation solutions and products from Turck increase the availability and efficiency of your machines and plants. The effective standardization of the products also reduces costs for procurement, inventory management, installation and operational reliability selectively. Specific industrial application know-how gained from close dialog with customers, coupled with electronic development and manufacturing at the highest level ensure optimum solutions for your automation tasks.

## The Service

With over 50 years of experience and an extensive know-how, we can support you in every project phase with efficient services – from the initial analysis right through to the tailored solution and commissioning of your application. The prime objective of our activities is to continuously improve the efficiency and productivity of your manufacturing process or machine. The excellent quality of our products, combined with the supportive services of our specialists and a fast delivery service, ensures the high availability of your systems.





# Connectivity – Portfolio

The connectivity portfolio consists of female and male connectors, receptacles and feed-throughs, connection cable and extension cordsets, fieldbus cables and junctions in different designs and types. Field-wireable connectors complement the selection range, allowing you to use them with existing cables.

The product chapters contain the relevant type code and an overview of the particular product group. The “Types and Data” selection tables show the individual products with all the essential features. If you already know the type designation, the type index will guide you directly to the required product.

In the online variant you can access the Turck product database directly on the Internet via a link at the type designation – this provides extensive information on the product groups you require.



Connectivity for Sensors and Actuators	Page 4
Connectivity for BL ident® RFID System	Page 336
Connectivity for PROFIBUS-DP	Page 344
Connectivity for CAN/DeviceNet™	Page 372
Connectivity for Ethernet	Page 398
FOUNDATION™ fieldbus	Page 412
PROFIBUS-PA	Page 466
Connectivity for Power Supplies	Page 504
Basics	Page 522
Index of Types	Page 536

# Sensor and Actuator Cables









For connections in harsh industrial environments, Turck offers standardized and customized solutions for all requirements. The portfolio includes female and male connectors, female and male receptacles, field-wireable female and male connectors as well as connection and extension cables, 4 and 8-way junctions, Y-splitters and block junctions in M8 × 1, Ø 8 mm, M12 × 1, M16 × 0.75, M23 × 1, 1/2" and 7/8" designs. Field-wireable connectors round off the range so that the connection can also be carried out with the existing cables. There is a connector for virtually every Turck sensor available.

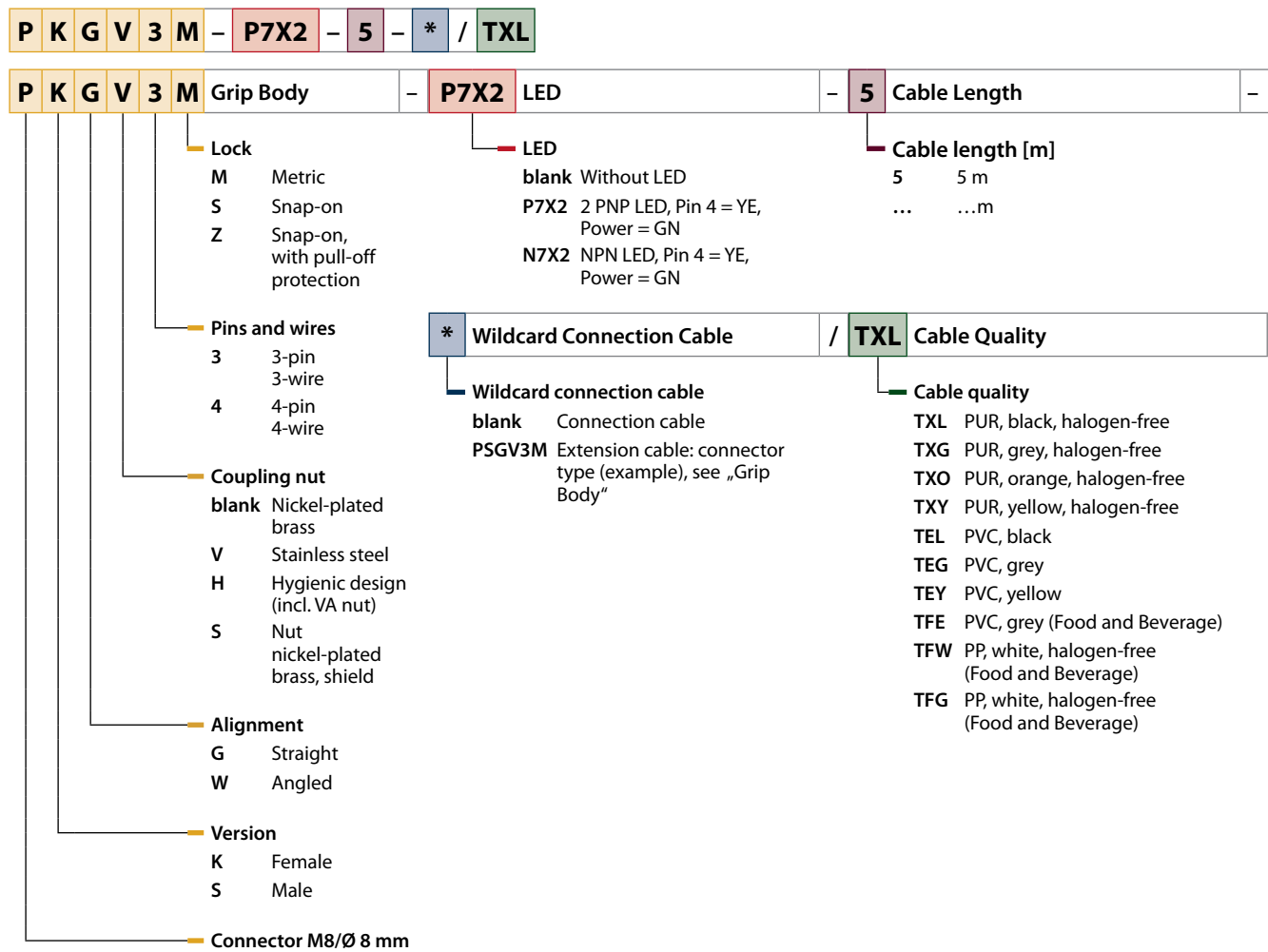
As a universal product series, the TEL (PVC) and TXL (PUR) connection and extension cables effectively reduce the effort required for installation and stock-keeping. Both the M12 × 1 and M8 × 1 variants are offered as straight and angled female and male connectors as well as 3- and 4-pin variants. The M12 connector is additionally available as a 5-pin variant. The entire product range meets the requirements of protection type IP67.

Note: The figures and dimension drawings of the coupling nuts comply with the design state of 22.10.2016.

# Sensor and Actuator Cables – Overview

Connection and Extension Cables		Page
	M8 x 1	14
	Ø 8 mm (Snap-on Type)	74
	M12 x 1	90
	M8 x 1 – M12 x 1	234
	7/8"	242
Field-Wireable Connectors		Page
	M8 x 1	256
	M12 x 1	259
	7/8"	268
	M16 x 0.75	273
	M23 x 1	274
	Design A, B, BI, C, CI	276
Valve connector		Page
	Design A	278
	Design B	286
	Design BI	290
	Design C	294
Receptacles		Page
	Receptacles - M8 x 1	298
	Built-in Connector - M8/1/Ø 8 mm	300
	Receptacles - M12 x 1	302
Passive junction box		Page
	Junction box	308
	Junction, 2-port	312
Accessories		Page
		330

# Type Code – Connection and Extension Cables M8



# Type Code – Connection and Extension Cables M12

**R K C V 4 T - P7X2 - 5 - \* / TXL**

**R K C V 4 T** Grip Body - **P7X2** LED - **5** Cable Length -

**Version with anti-kink sleeve**  
**T** Sleeve  
**Q** Quick Connect

**Pins and wires**  
**4** 4-pin  
 3-wire  
**4.4** 4-pin  
 4-wire  
**4.5** 5-pin  
 5-wire  
 Pin 5 = GY  
**5** 5-pin  
 5-wire  
 Pin 5 = GNYE

**Coupling nut**  
**blank** Nickel-plated brass  
**V** Stainless steel

**Design**  
**C** Standard  
**S** Shield on coupling nut  
**H** Hygienic design (incl VA nut)

**Version**  
**K** Female  
**S** Male

**Alignment**  
**R** M12, straight  
**W** M12, angled

**LED**  
**blank** Without LED  
**P7X2** 2 PNP LED, Pin 4 = YE  
 Power = GN  
**P7X3** 3 PNP LED, Pin 2 = YE,  
 Pin 4 = YE  
**P7X3.1** 3 PNP LED, Pin 2 = RD, Pin  
 4 = YE, Power = GN  
**P7X3.2** 3 PNP LED, Pin 2 = WH, Pin  
 4 = YE, Power = GN  
**N7X...** NPN, LED, Number and  
 Color analog P7X...

**Cable length [m]**  
**5** 5 m  
 ... ... m

**\* Wildcard Connection Cable** / **TXL Cable Quality**

**Wildcard connection cable**  
**blank** Connection cable  
**RSCV4T** Extension cable: connector  
 type (example), see "Grip Body"

**Cable quality**  
**TXB** PUR, blue (NAMUR)  
**TXL** PUR, black, halogen-free  
**TXG** PUR, grey, halogen-free  
**TXO** PUR, orange, halogen-free  
**TXY** PUR, yellow, halogen-free  
**TEB** PVC, blue (NAMUR)  
**TEL** PVC, black  
**TEG** PVC, grey  
**TEY** PVC, yellow  
**TFE** PVC, grey (Food and Beverage)  
**TFG** PP, white, halogen-free  
 (Food and Beverage)  
**TFW** PP, white, halogen-free  
 (Food and Beverage)

# Type Code – 7/8" Cables

**R K M 4 3 - 5M - \***

**R K M 4 3** Grip Body - **5M** Cable Length - **\*** Wildcard connection cable

Serial number

3

Cable length [m]

5M 5 m

...M ... m

Wildcard connection cable

blank Connection cable

RSM43 Connection cable: connector type (example), see "Grip Body"

Pins and wires

2 2-pin, 2-wire

3 3-pin, 3-wire

4 4-pin, 4-wire

5 5-pin, 5-wire

6 6-pin, 6-wire

Special version

M nickel-plated brass

MV stainless steel

Version

K Female

S Male

Alignment

R 7/8", straight

W 7/8", angled

# Type Code – Valve Connector

**V A S 22 - A 80E - 5 - \* /TXL**

<b>V</b> DIN 43650 Valve Cordset	<b>A</b> Design	<b>S</b> Housing Material
----------------------------------	-----------------	---------------------------

**DIN 43650 Valve cordset**

- T Cable outlet on PE
- V Cable outlet opposite to PE

**Design**

- A 27.5 x 27.5 mm; 18 mm contact gap
- B 21.5 x 28 mm; 10 mm contact gap
- I 21.5 x 28 mm; 11 mm contact gap
- C8 16 x 16 mm; 8 mm contact gap
- C9 16 x 16 mm; 9.4 mm contact gap

**Housing material**

- S TPU, translucent black

<b>22</b> Assignment	<b>A</b> Visualization/Wiring	<b>80E</b> Cable Type
----------------------	-------------------------------	-----------------------

**Assignment**

- 02 2 contacts + PE
- 03 3 contacts + PE
- 04 3 contacts + PE for pressure switches
- 22 2 contacts + 2 PE bridged

**Visualization/Wiring**

- A no, no, 230 VAC/DC
- B LED yellow, no, 24...48 VAC/DC
- D LED yellow, Varistor, 24...48 VAC/DC
- E LED yellow, Varistor, 230 VAC/DC
- F LED yellow, diode, 24...48 VDC
- K LED green/red (pressure switch), 24 VDC
- L LED yellow, no, 24 VAC/DC
- M LED yellow, no, 48 VAC/DC
- P LED yellow, Varistor, 24 VAC/DC
- R LED yellow, Varistor, 48 VAC/DC
- S LED yellow, transil diode, 24 VAC/DC
- T LED yellow, Z-diode, 24 VAC/DC

**Cable type**

- W Molded connector
- 80E 3 x 0.75 mm<sup>2</sup>
- 81E 4 x 0.75 mm<sup>2</sup>

<b>5</b> Cable Length	<b>*</b> Extension Cable	<b>/TXL</b> Cable Quality
-----------------------	--------------------------	---------------------------

**Cable length [m]**

- 5 5 m
- ... ...m
- \* Valve cordset = Length between the valve connectors

**Extension cable**

- RSCST Extension cable: connector type/grip body (example)
- DAS... Dual valve cable only with connector design type A, cable type 81E, connect cable to valve connector 2

**Cable quality**

- TXL PUR, black, halogen-free
- TEG PVC, gray



# Type Code – M8 Receptacles

**P F K S 4 F - 0.5 / S**

<b>P</b> Design	<b>F</b> Connector Type	<b>K</b> Version
-----------------	-------------------------	------------------

Design  
P M8 straight

Connector type  
F Receptacle

Version  
K Female  
S Male

<b>S</b> Lock	<b>4</b> Pins	<b>F</b> Installation	-
---------------	---------------	-----------------------	---

Lock  
blank Snap-on  
S M8 thread

Pins  
3 3-pin  
4 4-pin

Installation  
blank Front-panel mounting  
F Rear-panel mounting

<b>0.5</b> Connection	/	<b>S</b> Special Design
-----------------------	---	-------------------------

Connection  
0.5 Stranded wire, 0.5 m  
P Print contacts  
L Solder contacts

Special design

# Type Code – M12 Receptacles

**EC** - **F** **K** **D** **H** **E** **4** - **\*** / **16** / **S**

**EC** Mounting Thread      -      **F** Connector Type      **K** Version

**Mounting thread**

- EC Mounting thread, metric
- blank Mounting thread PG

**Connector type**

- F Receptacle

**Version**

- K Female
- S Male

**D** Alignment      **H** Alignment      **E** Housing/Coding

**Alignment**

- D Rotatable

**Alignment**

- H High adjustment with locknut

**Housing/Coding**

- E Stainless steel
- W B-coded (PROFIBUS-DP)

**4** Pins      -      **\*** Connection      /      **16** Mounting thread      /

**Pins**

- 3 3-pin
- 4 4-pin
- 5 5-pin
- 8 8-pin
- 12 12-pin

**Connection**

- 0.5 Stranded wire, 0.5 m
- L Solder contacts
- P Print contacts

**Mounting thread**

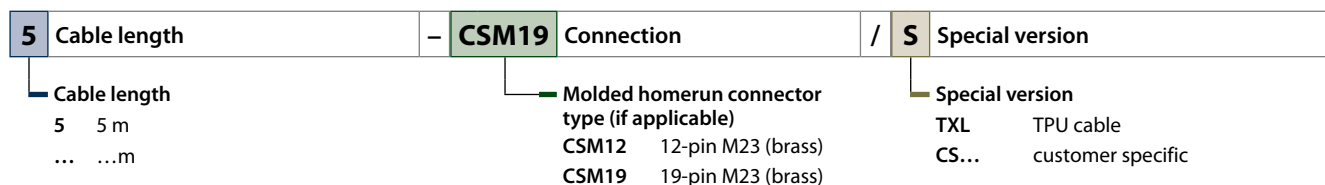
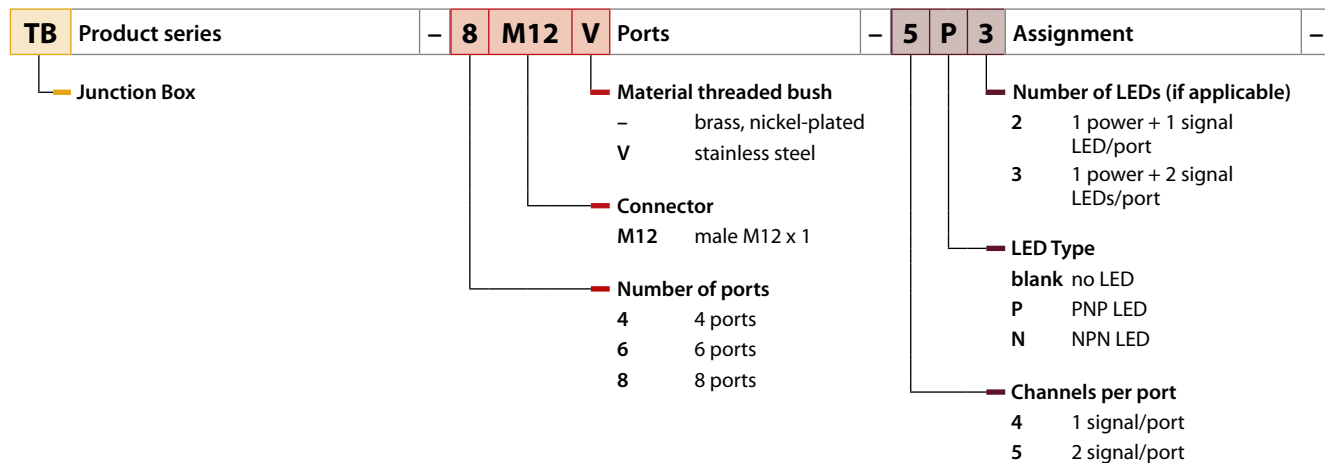
- 16 M16
- 20 M20
- blank PG9
- 13.5 PG13.5

**S** Special Design

- Special design

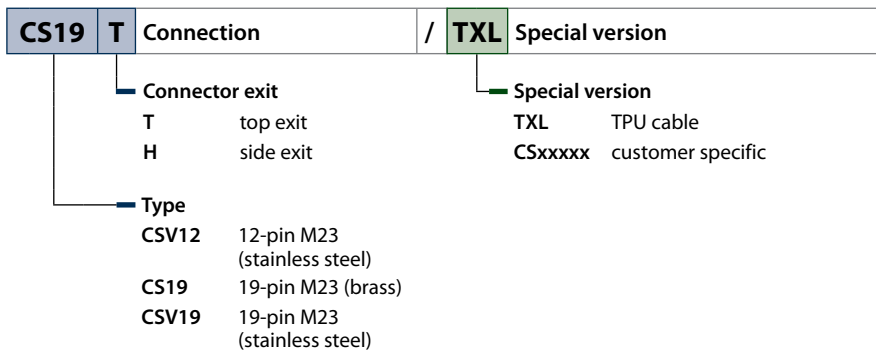
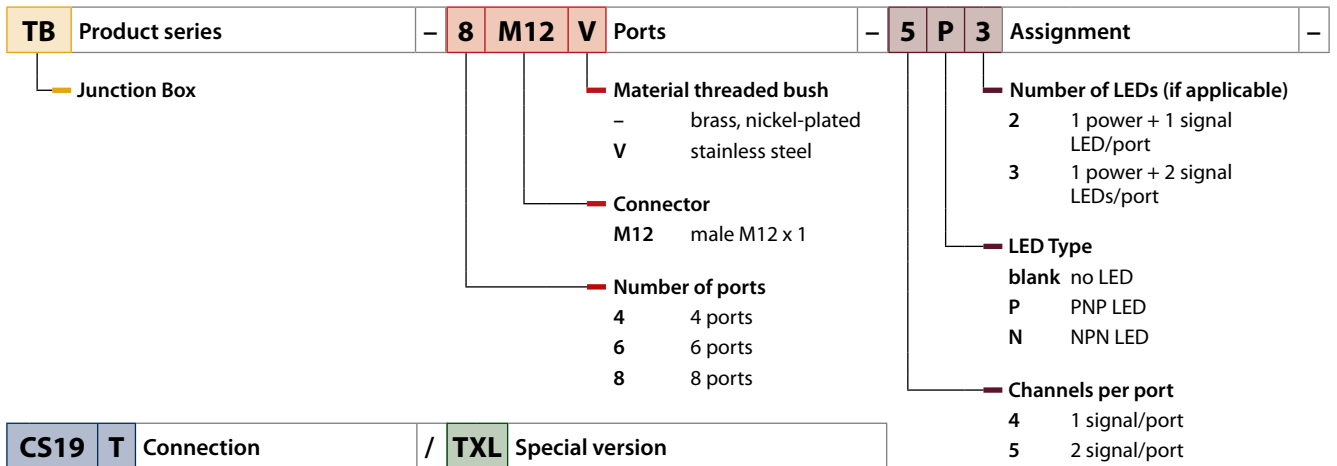
# Type Code – Sensor/Actuator Junctions, Connectors

**TB** - **8** **M12** **V** - **5** **P** **3** - **5** - **CSM19** / **TXL**

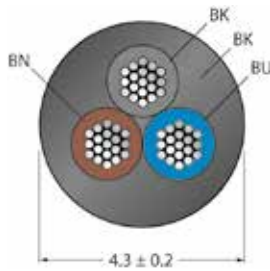


# Type Code – Sensor/Actuator Junctions, Homerun Cable

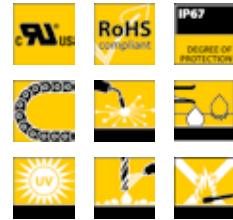
**TB** - **8** **M12** **V** - **5** **P** **3** - **CS19** **T** / **TXL**



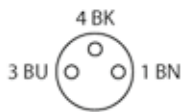
# PUR Cable – Black



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



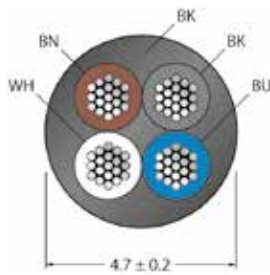
## Male connector



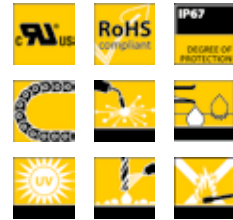
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



# PUR Cable – Black



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties




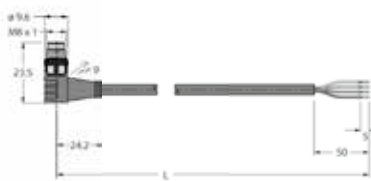

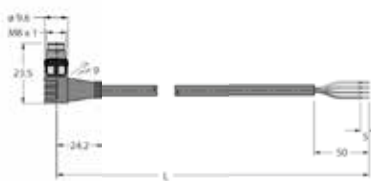

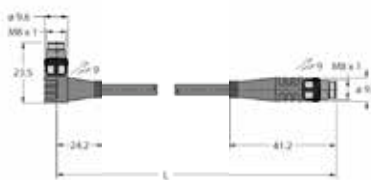
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

### Ambient temperature

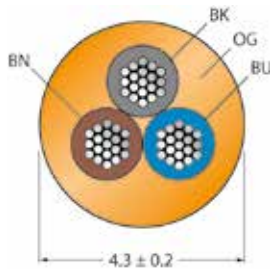
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



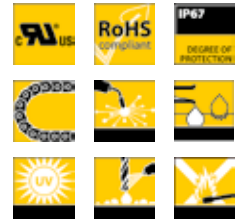
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6625553	PKG4M-2/TXL
	5	6625554	PKG4M-5/TXL
	10	6625555	PKG4M-10/TXL
	2	6625559	PKW4M-2/TXL
	5	6625560	PKW4M-5/TXL
	10	6625561	PKW4M-10/TXL
	2	6625565	PSG4M-2/TXL
	5	6625566	PSG4M-5/TXL
	10	6625567	PSG4M-10/TXL
	2	6625571	PSW4M-2/TXL
	5	6625572	PSW4M-5/TXL
	10	6625573	PSW4M-10/TXL
	0.3	6625670	PKG4M-0.3-PSG4M/TXL
	0.6	6625671	PKG4M-0.6-PSG4M/TXL
	1	6625672	PKG4M-1-PSG4M/TXL
	2	6625673	PKG4M-2-PSG4M/TXL
	5	6627076	PKG4M-5-PSG4M/TXL
	0.3	6626641	PKW4M-0.3-PSG4M/TXL
	0.6	6626646	PKW4M-0.6-PSG4M/TXL
	1	6626851	PKW4M-1-PSG4M/TXL
	2	6626664	PKW4M-2-PSG4M/TXL
	5	6626686	PKW4M-5-PSG4M/TXL

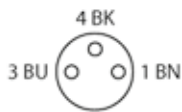
# PUR Cable – Orange



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




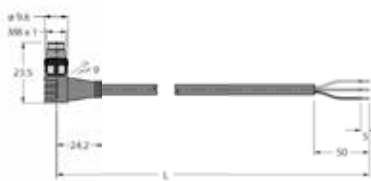

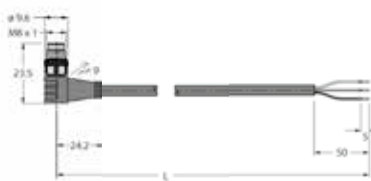

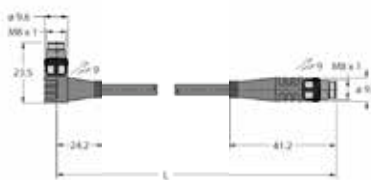


## Male connector

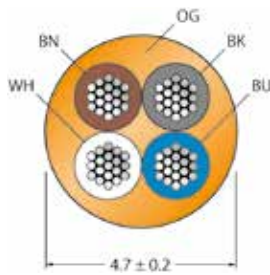


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Orange
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

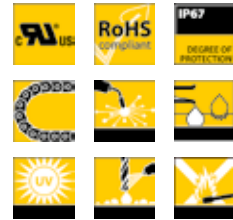
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628620	CABLE3X0.34-XX-PUR-OG-100M/TXO
	500	6628621	CABLE3X0.34-XX-PUR-OG-500M/TXO
	2	6627877	PKG3M-2/TXO
	5	6628595	PKG3M-5/TXO
	10	6629360	PKG3M-10/TXO
	2	6630007	PKW3M-2/TXO
	5	6627901	PKW3M-5/TXO
	10	6630008	PKW3M-10/TXO
	2	6630009	PSG3M-2/TXO
	5	6630010	PSG3M-5/TXO
	10	6630011	PSG3M-10/TXO
	2	6630012	PSW3M-2/TXO
	5	6630013	PSW3M-5/TXO
	10	6630014	PSW3M-10/TXO
	0.3	6630015	PKG3M-0.3-PSG3M/TXO
	0.6	6630016	PKG3M-0.6-PSG3M/TXO
	1	6630017	PKG3M-1-PSG3M/TXO
	2	6630018	PKG3M-2-PSG3M/TXO
	5	6628896	PKG3M-5-PSG3M/TXO
	0.3	6630019	PKW3M-0.3-PSG3M/TXO
	0.6	6630020	PKW3M-0.6-PSG3M/TXO
	1	6630021	PKW3M-1-PSG3M/TXO
	2	6630022	PKW3M-2-PSG3M/TXO
	5	6630023	PKW3M-5-PSG3M/TXO

# PUR Cable – Orange



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.7 mm ± 0.20
Cable jacket	PUR, Orange
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




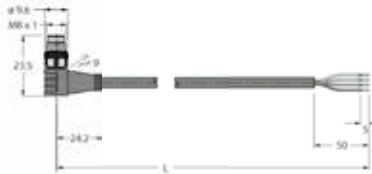

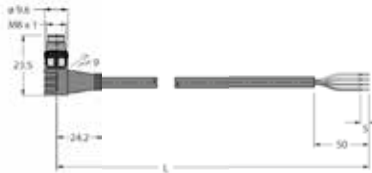

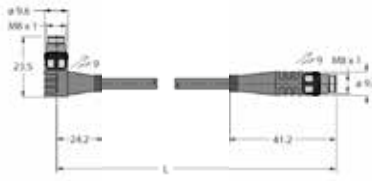
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

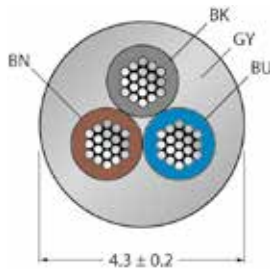
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

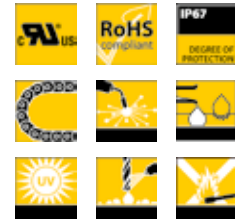
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628622	CABLE4X0.34-XX-PUR-OR-100M/TXO
	500	6628623	CABLE4X0.34-XX-PUR-OR-500M/TXO
	2	6628895	PKG4M-2/TXO
	5	6627003	PKG4M-5/TXO
	10	6629361	PKG4M-10/TXO
	2	6630024	PKW4M-2/TXO
	5	6630025	PKW4M-5/TXO
	10	6629362	PKW4M-10/TXO
	2	6630026	PSG4M-2/TXO
	5	6630027	PSG4M-5/TXO
	10	6630028	PSG4M-10/TXO
	2	6630029	PSW4M-2/TXO
	5	6630030	PSW4M-5/TXO
	10	6630031	PSW4M-10/TXO
	0.3	6630032	PKG4M-0.3-PSG4M/TXO
	0.6	6630033	PKG4M-0.6-PSG4M/TXO
	1	6629264	PKG4M-1-PSG4M/TXO
	2	6630034	PKG4M-2-PSG4M/TXO
	5	6628897	PKG4M-5-PSG4M/TXO
	0.3	6630035	PKW4M-0.3-PSG4M/TXO
	0.6	6630036	PKW4M-0.6-PSG4M/TXO
	1	6630037	PKW4M-1-PSG4M/TXO
	2	6630038	PKW4M-2-PSG4M/TXO
	5	6630039	PKW4M-5-PSG4M/TXO

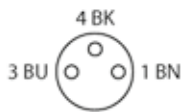
# PUR Cable – Gray



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




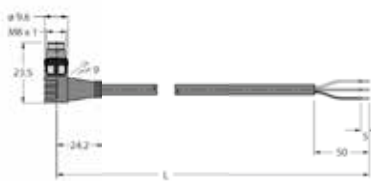

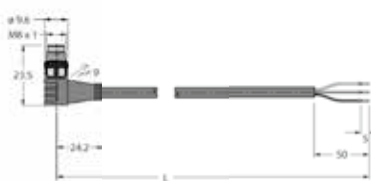
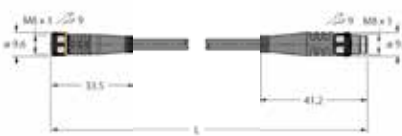
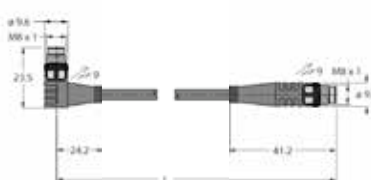


## Male connector



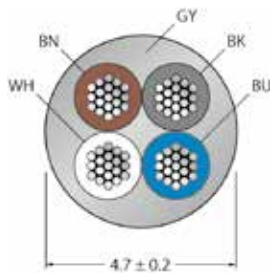
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Gray
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

Types and Features — Selection Table

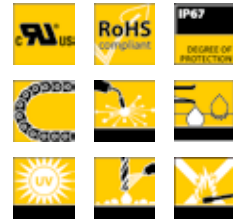
	Cable length [m]	ID number	Type
	100	6628632	CABLE3X0.34-XX-PUR-GY-100M/TXG
	500	6628633	CABLE3X0.34-XX-PUR-GY-500M/TXG
	2	6628602	PKG3M-2/TXG
	5	6628603	PKG3M-5/TXG
	10	6628604	PKG3M-10/TXG
	2	6628605	PKW3M-2/TXG
	5	6628606	PKW3M-5/TXG
	10	6628607	PKW3M-10/TXG
	2	6630040	PSG3M-2/TXG
	5	6629023	PSG3M-5/TXG
	10	6630041	PSG3M-10/TXG
	2	6630042	PSW3M-2/TXG
	5	6630043	PSW3M-5/TXG
	10	6630044	PSW3M-10/TXG
	0.3	6629082	PKG3M-0.3-PSG3M/TXG
	0.6	6629083	PKG3M-0.6-PSG3M/TXG
	1	6629084	PKG3M-1-PSG3M/TXG
	2	6629086	PKG3M-2-PSG3M/TXG
	5	6630045	PKG3M-5-PSG3M/TXG
	0.3	6629087	PKW3M-0.3-PSG3M/TXG
	0.6	6629088	PKW3M-0.6-PSG3M/TXG
	1	6629089	PKW3M-1-PSG3M/TXG
	2	6629091	PKW3M-2-PSG3M/TXG
	5	6630046	PKW3M-5-PSG3M/TXG



# PUR Cable – Gray



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.7 mm ± 0.20
Cable jacket	PUR, Gray
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km








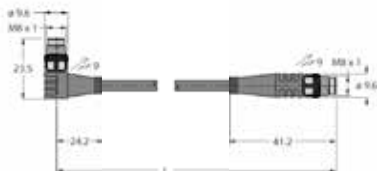
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

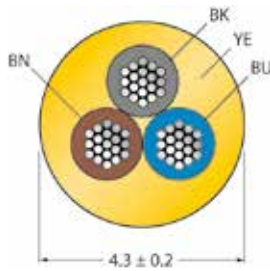
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

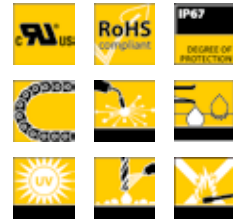
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628634	CABLE4X0.34-XX-PUR-GY-100M/TXG
	500	6628635	CABLE4X0.34-XX-PUR-GY-500M/TXG
	2	6628608	PKG4M-2/TXG
	5	6628609	PKG4M-5/TXG
	10	6628610	PKG4M-10/TXG
	2	6628611	PKW4M-2/TXG
	5	6628612	PKW4M-5/TXG
	10	6628613	PKW4M-10/TXG
	2	6630047	PSG4M-2/TXG
	5	6630048	PSG4M-5/TXG
	10	6630049	PSG4M-10/TXG
	2	6630050	PSW4M-2/TXG
	5	6630051	PSW4M-5/TXG
	10	6630052	PSW4M-10/TXG
	0.3	6630053	PKG4M-0.3-PSG4M/TXG
	0.6	6629092	PKG4M-0.6-PSG4M/TXG
	1	6630054	PKG4M-1-PSG4M/TXG
	2	6630055	PKG4M-2-PSG4M/TXG
	5	6630056	PKG4M-5-PSG4M/TXG
	0.3	6630057	PKW4M-0.3-PSG4M/TXG
	0.6	6630520	PKW4M-0.6-PSG4M/TXG
	1	6630058	PKW4M-1-PSG4M/TXG
	5	6630060	PKW4M-5-PSG4M/TXG
	2	6630059	PKW4M-2-PSG4M/TXG

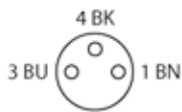
# PUR Cable – Yellow



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




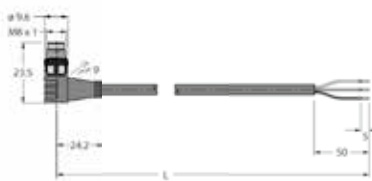

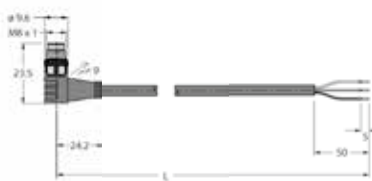

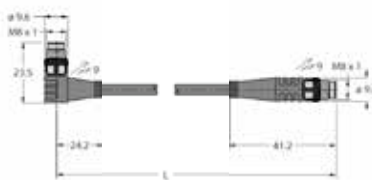


## Male connector

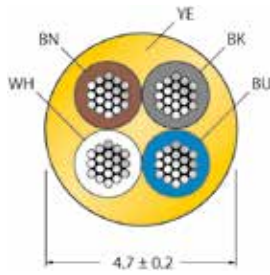


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Yellow
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

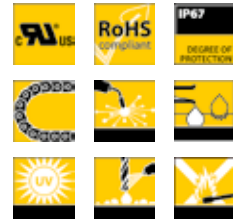
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628644	CABLE3X0.34-XX-PUR-YE-100M/TXY
	500	6628645	CABLE3X0.34-XX-PUR-YE-500M/TXY
	2	6630061	PKG3M-2/TXY
	5	6630062	PKG3M-5/TXY
	10	6630063	PKG3M-10/TXY
	2	6630064	PKW3M-2/TXY
	5	6630065	PKW3M-5/TXY
	10	6630066	PKW3M-10/TXY
	2	6630067	PSG3M-2/TXY
	5	6630068	PSG3M-5/TXY
	10	6630069	PSG3M-10/TXY
	2	6630070	PSW3M-2/TXY
	5	6630071	PSW3M-5/TXY
	10	6630072	PSW3M-10/TXY
	0.3	6630073	PKG3M-0.3-PSG3M/TXY
	0.6	6630074	PKG3M-0.6-PSG3M/TXY
	1	6630075	PKG3M-1-PSG3M/TXY
	2	6630076	PKG3M-2-PSG3M/TXY
	5	6630077	PKG3M-5-PSG3M/TXY
	0.3	6630078	PKW3M-0.3-PSG3M/TXY
	0.6	6630079	PKW3M-0.6-PSG3M/TXY
	1	6630080	PKW3M-1-PSG3M/TXY
	2	6630081	PKW3M-2-PSG3M/TXY
	5	6630082	PKW3M-5-PSG3M/TXY

# PUR Cable – Yellow



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.7 mm ± 0.20
Cable jacket	PUR, Yellow
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




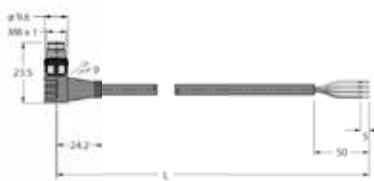

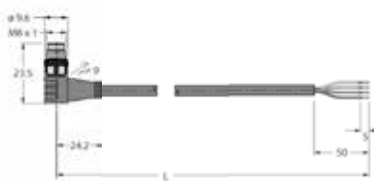

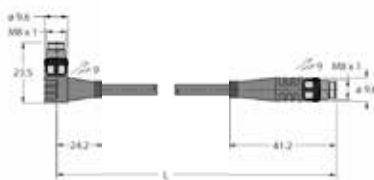
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

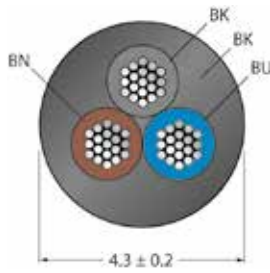
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

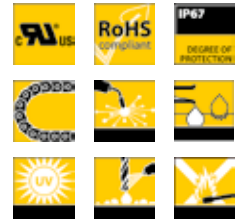
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628646	CABLE4X0.34-XX-PUR-YE-100M/TXY
	500	6628647	CABLE4X0.34-XX-PUR-YE-500M/TXY
	2	6630083	PKG4M-2/TXY
	5	6630084	PKG4M-5/TXY
	10	6630085	PKG4M-10/TXY
	2	6630086	PKW4M-2/TXY
	5	6630087	PKW4M-5/TXY
	10	6630088	PKW4M-10/TXY
	2	6630089	PSG4M-2/TXY
	5	6630090	PSG4M-5/TXY
	10	6630091	PSG4M-10/TXY
	2	6630092	PSW4M-2/TXY
	5	6630093	PSW4M-5/TXY
	10	6630094	PSW4M-10/TXY
	0.3	6630095	PKG4M-0.3-PSG4M/TXY
	0.6	6630096	PKG4M-0.6-PSG4M/TXY
	1	6630097	PKG4M-1-PSG4M/TXY
	2	6630098	PKG4M-2-PSG4M/TXY
	5	6630099	PKG4M-5-PSG4M/TXY
	0.3	6630100	PKW4M-0.3-PSG4M/TXY
	0.6	6630101	PKW4M-0.6-PSG4M/TXY
	1	6630102	PKW4M-1-PSG4M/TXY
	2	6630103	PKW4M-2-PSG4M/TXY
	5	6630104	PKW4M-5-PSG4M/TXY

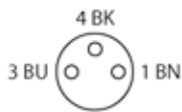
# PUR Cable – Black



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector







## Male connector



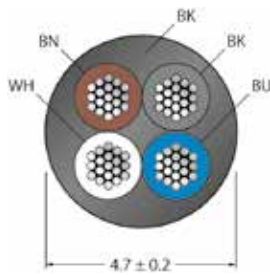
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



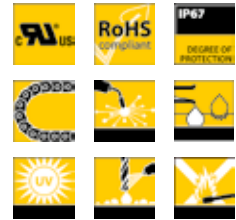
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627992	CABLE3X0.34-XX-PUR-BK-100M/TXL
	500	6627993	CABLE3X0.34-XX-PUR-BK-500M/TXL
	2	6626202	PKW3M-P7X2-2/TXL
	5	6626206	PKW3M-P7X2-5/TXL
	10	6626210	PKW3M-P7X2-10/TXL
	0.3	6626190	PKW3M-P7X2-0.3-PSG3M/TXL
	0.6	6626193	PKW3M-P7X2-0.6-PSG3M/TXL
	1	6626195	PKW3M-P7X2-1-PSG3M/TXL
	2	6626133	PKW3M-P7X2-2-PSG3M/TXL
	5	6626138	PKW3M-P7X2-5-PSG3M/TXL

# PUR Cable – Black



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




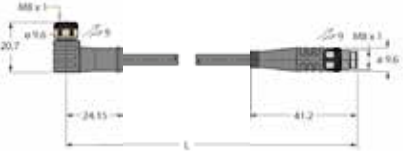


## Male connector

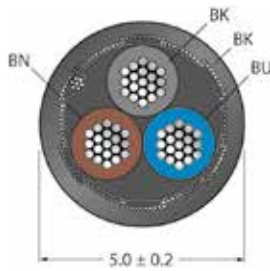


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

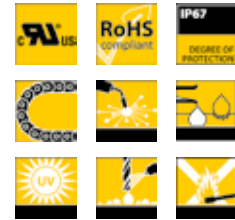
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6626108	PKW4M-P7X2-2/TXL
	5	6626112	PKW4M-P7X2-5/TXL
	10	6626187	PKW4M-P7X2-10/TXL
	0.3	6626240	PKW4M-P7X2-0.3-PSG4M/TXL
	0.6	6626241	PKW4M-P7X2-0.6-PSG4M/TXL
	1	6626242	PKW4M-P7X2-1-PSG4M/TXL
	2	6626243	PKW4M-P7X2-2-PSG4M/TXL
	5	6626244	PKW4M-P7X2-5-PSG4M/TXL

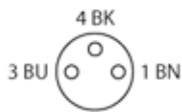
# PUR Cable – Black, Shielded



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km








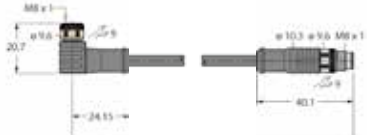
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 2 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

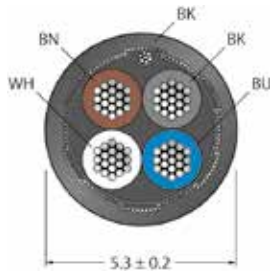
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

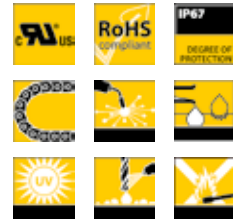
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627956	CABLE3X0.34-SH-PUR-BK-100M/TXL
	500	6627957	CABLE3X0.34-SH-PUR-BK-500M/TXL
	2	6627457	PKGS3M-2/TXL
	5	6627458	PKGS3M-5/TXL
	10	6627459	PKGS3M-10/TXL
	2	6627460	PKWS3M-2/TXL
	5	6627461	PKWS3M-5/TXL
	10	6627462	PKWS3M-10/TXL
	2	6627463	PSGS3M-2/TXL
	5	6627464	PSGS3M-5/TXL
	10	6627465	PSGS3M-10/TXL
	2	6627466	PSWS3M-2/TXL
	5	6627467	PSWS3M-5/TXL
	10	6627468	PSWS3M-10/TXL
	0.3	6627469	PKGS3M-0.3-PSGS3M/TXL
	0.6	6627470	PKGS3M-0.6-PSGS3M/TXL
	1	6627471	PKGS3M-1-PSGS3M/TXL
	2	6627472	PKGS3M-2-PSGS3M/TXL
	5	6627473	PKGS3M-5-PSGS3M/TXL
	0.3	6627474	PKWS3M-0.3-PSGS3M/TXL
	0.6	6627475	PKWS3M-0.6-PSGS3M/TXL
	1	6627476	PKWS3M-1-PSGS3M/TXL
	2	6627477	PKWS3M-2-PSGS3M/TXL
	5	6627478	PKWS3M-5-PSGS3M/TXL

# PUR Cable – Black, Shielded



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km








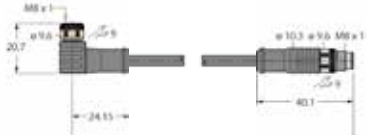
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 2 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

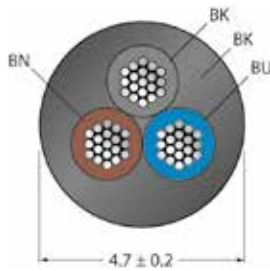
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627958	CABLE4X0.34-SH-PUR-BK-100M/TXL
	500	6627959	CABLE4X0.34-SH-PUR-BK-500M/TXL
	2	6627479	PKGS4M-2/TXL
	5	6627480	PKGS4M-5/TXL
	10	6627481	PKGS4M-10/TXL
	2	6627482	PKWS4M-2/TXL
	5	6627483	PKWS4M-5/TXL
	10	6627484	PKWS4M-10/TXL
	2	6627485	PSGS4M-2/TXL
	5	6627486	PSGS4M-5/TXL
	10	6627487	PSGS4M-10/TXL
	2	6627488	PSWS4M-2/TXL
	5	6627489	PSWS4M-5/TXL
	10	6627490	PSWS4M-10/TXL
	0.3	6627491	PKGS4M-0.3-PSGS4M/TXL
	0.6	6627492	PKGS4M-0.6-PSGS4M/TXL
	1	6627493	PKGS4M-1-PSGS4M/TXL
	2	6627494	PKGS4M-2-PSGS4M/TXL
	5	6627495	PKGS4M-5-PSGS4M/TXL
	0.3	6627496	PKWS4M-0.3-PSGS4M/TXL
	0.6	6627497	PKWS4M-0.6-PSGS4M/TXL
	1	6627498	PKWS4M-1-PSGS4M/TXL
	2	6627499	PKWS4M-2-PSGS4M/TXL
	5	6627500	PKWS4M-5-PSGS4M/TXL

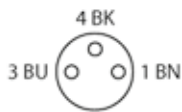
# PVC Cable – Black



- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties




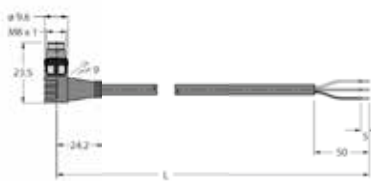

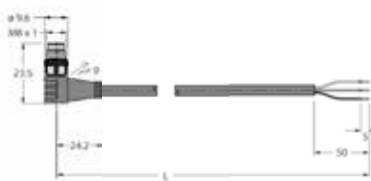

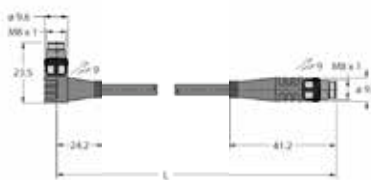
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

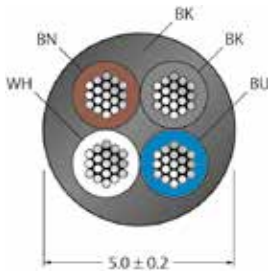
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627984	CABLE3X0.34-XX-PVC-BK-100M/TEL
	500	6627985	CABLE3X0.34-XX-PVC-BK-500M/TEL
	2	6625058	PKG3M-2/TEL
	5	6625059	PKG3M-5/TEL
	10	6625060	PKG3M-10/TEL
	2	6625064	PKW3M-2/TEL
	5	6625065	PKW3M-5/TEL
	10	6625066	PKW3M-10/TEL
	2	6625070	PSG3M-2/TEL
	5	6625071	PSG3M-5/TEL
	10	6625072	PSG3M-10/TEL
	2	6625076	PSW3M-2/TEL
	5	6625077	PSW3M-5/TEL
	10	6625078	PSW3M-10/TEL
	0.3	6625300	PKG3M-0.3-PSG3M/TEL
	0.6	6625301	PKG3M-0.6-PSG3M/TEL
	1	6625302	PKG3M-1-PSG3M/TEL
	2	6625303	PKG3M-2-PSG3M/TEL
	5	6626547	PKG3M-5-PSG3M/TEL
	0.3	6626512	PKW3M-0.3-PSG3M/TEL
	0.6	6625299	PKW3M-0.6-PSG3M/TEL
	1	6626523	PKW3M-1-PSG3M/TEL
	2	6625297	PKW3M-2-PSG3M/TEL
	5	6625298	PKW3M-5-PSG3M/TEL

# PVC Cable – Black



- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




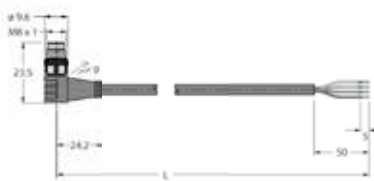

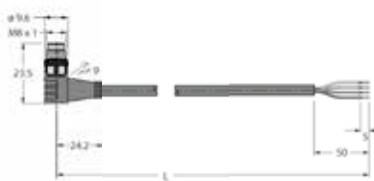

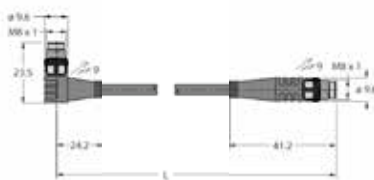
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

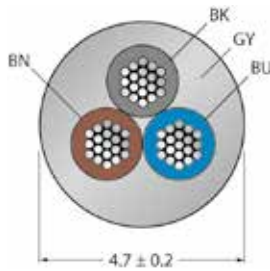
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627986	CABLE4X0.34-XX-PVC-BK-100M/TEL
	500	6627987	CABLE4X0.34-XX-PVC-BK-500M/TEL
	2	6625061	PKG4M-2/TEL
	5	6625062	PKG4M-5/TEL
	10	6625063	PKG4M-10/TEL
	2	6625067	PKW4M-2/TEL
	5	6625068	PKW4M-5/TEL
	10	6625069	PKW4M-10/TEL
	2	6625073	PSG4M-2/TEL
	5	6625074	PSG4M-5/TEL
	10	6625075	PSG4M-10/TEL
	2	6625079	PSW4M-2/TEL
	5	6625080	PSW4M-5/TEL
	10	6625081	PSW4M-10/TEL
	0.3	6625305	PKG4M-0.3-PSG4M/TEL
	0.6	6625306	PKG4M-0.6-PSG4M/TEL
	1	6625307	PKG4M-1-PSG4M/TEL
	2	6625308	PKG4M-2-PSG4M/TEL
	5	6626491	PKG4M-5-PSG4M/TEL
	0.3	6625291	PKW4M-0.3-PSG4M/TEL
	0.6	6625292	PKW4M-0.6-PSG4M/TEL
	1	6625293	PKW4M-1-PSG4M/TEL
	2	6625294	PKW4M-2-PSG4M/TEL
	5	6625295	PKW4M-5-PSG4M/TEL

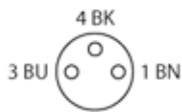
# PVC Cable – Gray



- 3-pin
- Resistant to chemicals, oils, acids and alkaline solutions
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




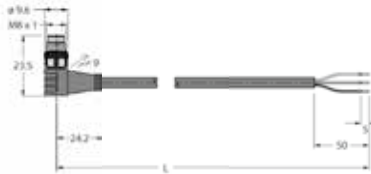

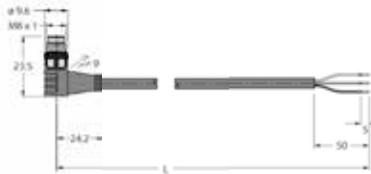
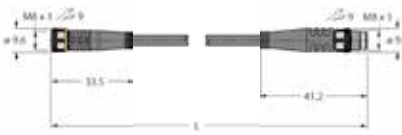
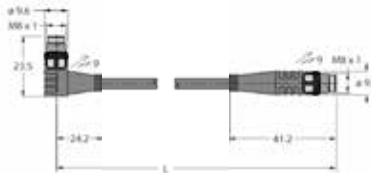


## Male connector

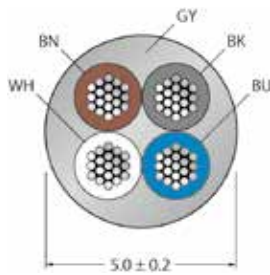


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628852	CABLE3X0.34-XX-PVC-GY-100M/TEG
	500	6628853	CABLE3X0.34-XX-PVC-GY-500M/TEG
	2	6629496	PKG3M-2/TEG
	5	6628356	PKG3M-5/TEG
	10	6628922	PKG3M-10/TEG
	2	6628707	PKW3M-2/TEG
	5	6628708	PKW3M-5/TEG
	10	6628709	PKW3M-10/TEG
	2	6630140	PSG3M-2/TEG
	5	6630141	PSG3M-5/TEG
	10	6630142	PSG3M-10/TEG
	2	6630143	PSW3M-2/TEG
	5	6630144	PSW3M-5/TEG
	10	6630145	PSW3M-10/TEG
	0.3	6628710	PKG3M-0.3-PSG3M/TEG
	0.6	6628711	PKG3M-0.6-PSG3M/TEG
	1	6628712	PKG3M-1-PSG3M/TEG
	1.5	6628713	PKG3M-1.5-PSG3M/TEG
	2	6628714	PKG3M-2-PSG3M/TEG
	5	6628715	PKG3M-5-PSG3M/TEG
	0.3	6630146	PKW3M-0.3-PSG3M/TEG
	0.6	6630147	PKW3M-0.6-PSG3M/TEG
	1	6630148	PKW3M-1-PSG3M/TEG
	2	6630149	PKW3M-2-PSG3M/TEG
	5	6630150	PKW3M-5-PSG3M/TEG

# PVC Cable – Gray



- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




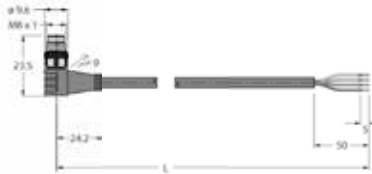

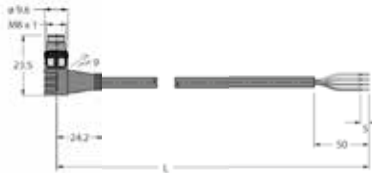

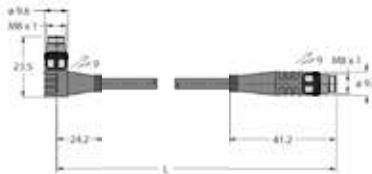
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

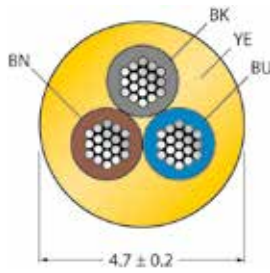
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628854	CABLE4X0.34-XX-PVC-GY-100M/TEG
	500	6628855	CABLE4X0.34-XX-PVC-GY-500M/TEG
	2	6629497	PKG4M-2/TEG
	5	6628393	PKG4M-5/TEG
	10	6628554	PKG4M-10/TEG
	2	6629498	PKW4M-2/TEG
	5	6628977	PKW4M-5/TEG
	10	6628978	PKW4M-10/TEG
	2	6630151	PSG4M-2/TEG
	5	6630152	PSG4M-5/TEG
	10	6630153	PSG4M-10/TEG
	2	6630154	PSW4M-2/TEG
	5	6630155	PSW4M-5/TEG
	10	6630156	PSW4M-10/TEG
	0.3	6630157	PKG4M-0.3-PSG4M/TEG
	0.6	6630158	PKG4M-0.6-PSG4M/TEG
	1	6630159	PKG4M-1-PSG4M/TEG
	2	6630160	PKG4M-2-PSG4M/TEG
	5	6629053	PKG4M-5-PSG4M/TEG
	0.3	6630161	PKW4M-0.3-PSG4M/TEG
	0.6	6630162	PKW4M-0.6-PSG4M/TEG
	1	6630163	PKW4M-1-PSG4M/TEG
	2	6630164	PKW4M-2-PSG4M/TEG
	5	6630165	PKW4M-5-PSG4M/TEG

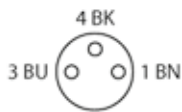
# PVC Cable – Yellow



- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector






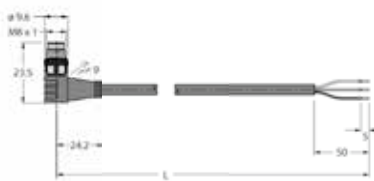

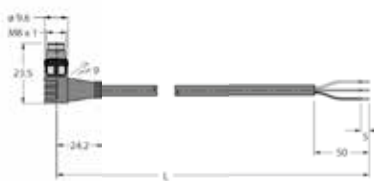

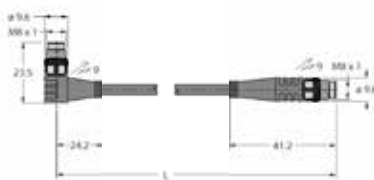
## Male connector



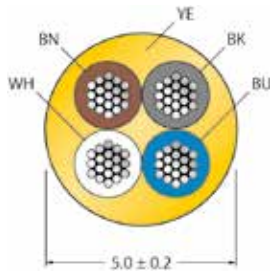
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628660	CABLE3X0.34-XX-PVC-YE-100M/TEY
	500	6628661	CABLE3X0.34-XX-PVC-YE-500M/TEY
	2	6628997	PKG3M-2/TEY
	5	6629483	PKG3M-5/TEY
	10	6630105	PKG3M-10/TEY
	2	6628998	PKW3M-2/TEY
	5	6630106	PKW3M-5/TEY
	10	6630107	PKW3M-10/TEY
	2	6630108	PSG3M-2/TEY
	5	6629485	PSG3M-5/TEY
	10	6630109	PSG3M-10/TEY
	2	6630110	PSW3M-2/TEY
	5	6630111	PSW3M-5/TEY
	10	6630112	PSW3M-10/TEY
	0.3	6630113	PKG3M-0.3-PSG3M/TEY
	0.6	6630114	PKG3M-0.6-PSG3M/TEY
	1	6630115	PKG3M-1-PSG3M/TEY
	2	6630116	PKG3M-2-PSG3M/TEY
	5	6629313	PKG3M-5-PSG3M/TEY
	0.3	6630117	PKW3M-0.3-PSG3M/TEY
	0.6	6630118	PKW3M-0.6-PSG3M/TEY
	1	6630119	PKW3M-1-PSG3M/TEY
	2	6630120	PKW3M-2-PSG3M/TEY
	5	6630121	PKW3M-5-PSG3M/TEY

# PVC Cable – Yellow



- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




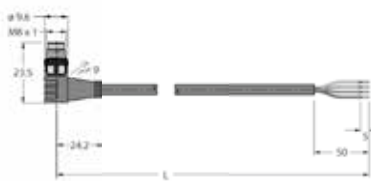

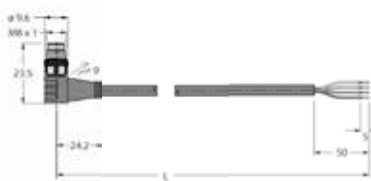

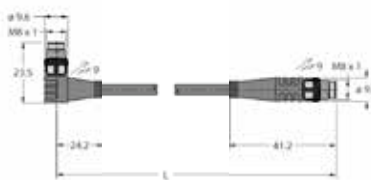
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

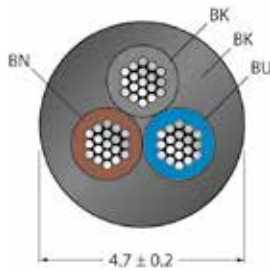
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628662	CABLE4X0.34-XX-PVC-YE-100M/TEY
	500	6628663	CABLE4X0.34-XX-PVC-YE-500M/TEY
	2	6628999	PKG4M-2/TEY
	5	6629000	PKG4M-5/TEY
	10	6629613	PKG4M-10/TEY
	2	6629001	PKW4M-2/TEY
	5	6630122	PKW4M-5/TEY
	10	6630123	PKW4M-10/TEY
	2	6630124	PSG4M-2/TEY
	5	6630125	PSG4M-5/TEY
	10	6630126	PSG4M-10/TEY
	2	6630127	PSW4M-2/TEY
	5	6630128	PSW4M-5/TEY
	10	6630129	PSW4M-10/TEY
	0.3	6630130	PKG4M-0.3-PSG4M/TEY
	0.6	6630131	PKG4M-0.6-PSG4M/TEY
	1	6630132	PKG4M-1-PSG4M/TEY
	2	6630133	PKG4M-2-PSG4M/TEY
	5	6630134	PKG4M-5-PSG4M/TEY
	0.3	6630135	PKW4M-0.3-PSG4M/TEY
	0.6	6630136	PKW4M-0.6-PSG4M/TEY
	1	6630137	PKW4M-1-PSG4M/TEY
	2	6630138	PKW4M-2-PSG4M/TEY
	5	6630139	PKW4M-5-PSG4M/TEY

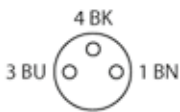
# PVC Cable – Black



- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km





### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

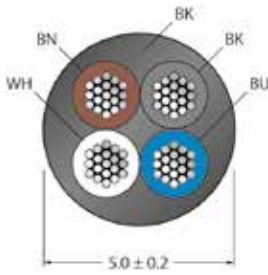
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627984	CABLE3X0.34-XX-PVC-BK-100M/TEL
	500	6627985	CABLE3X0.34-XX-PVC-BK-500M/TEL
	2	6626084	PKW3M-P7X2-2/TEL
	5	6626088	PKW3M-P7X2-5/TEL
	10	6626090	PKW3M-P7X2-10/TEL
	3	6626078	PKW3M-P7X2-0.3-PSG3M/TEL
	0.6	6626079	PKW3M-P7X2-0.6-PSG3M/TEL
	1	6626081	PKW3M-P7X2-1-PSG3M/TEL
	2	6626085	PKW3M-P7X2-2-PSG3M/TEL
	5	6626089	PKW3M-P7X2-5-PSG3M/TEL

# PVC Cable – Black



- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




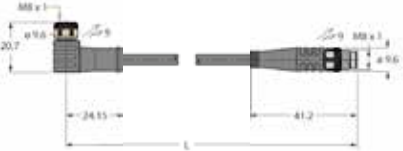
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

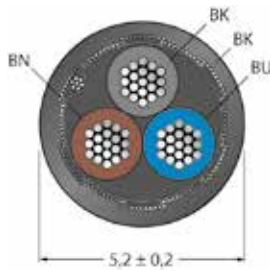
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627986	CABLE4X0.34-XX-PVC-BK-100M/TEL
	500	6627987	CABLE4X0.34-XX-PVC-BK-500M/TEL
	2	6626067	PKW4M-P7X2-2/TEL
	5	6626071	PKW4M-P7X2-5/TEL
	10	6626231	PKW4M-P7X2-10/TEL
	0.3	6626245	PKW4M-P7X2-0.3-PSG4M/TEL
	0.6	6626246	PKW4M-P7X2-0.6-PSG4M/TEL
	1	6626247	PKW4M-P7X2-1-PSG4M/TEL
	2	6626248	PKW4M-P7X2-2-PSG4M/TEL
	5	6626249	PKW4M-P7X2-5-PSG4M/TEL

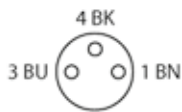
# PUR Cable – Black, Shielded



- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector









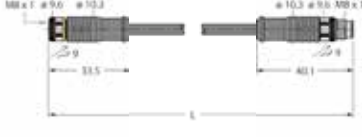
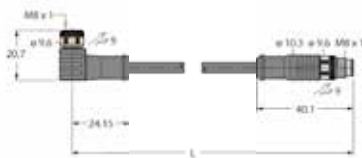
## Male connector



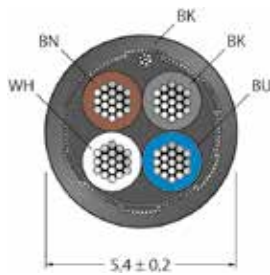
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.2 mm ± 0.20
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627968	CABLE3X0.34-SH-PVC-BK-100M/TEL
	500	6627969	CABLE3X0.34-SH-PVC-BK-500M/TEL
	2	6627413	PKGS3M-2/TEL
	5	6627414	PKGS3M-5/TEL
	10	6627415	PKGS3M-10/TEL
	2	6627416	PKWS3M-2/TEL
	5	6627417	PKWS3M-5/TEL
	10	6627418	PKWS3M-10/TEL
	2	6627419	PSGS3M-2/TEL
	5	6627420	PSGS3M-5/TEL
	10	6627421	PSGS3M-10/TEL
	2	6627422	PSWS3M-2/TEL
	5	6627423	PSWS3M-5/TEL
	10	6627424	PSWS3M-10/TEL
	0.3	6627425	PKGS3M-0.3-PSGS3M/TEL
	0.6	6627426	PKGS3M-0.6-PSGS3M/TEL
	1	6627427	PKGS3M-1-PSGS3M/TEL
	2	6627428	PKGS3M-2-PSGS3M/TEL
	5	6627429	PKGS3M-5-PSGS3M/TEL
	0.3	6627430	PKWS3M-0.3-PSGS3M/TEL
	0.6	6627431	PKWS3M-0.6-PSGS3M/TEL
	1	6627432	PKWS3M-1-PSGS3M/TEL
	2	6627433	PKWS3M-2-PSGS3M/TEL
	5	6627434	PKWS3M-5-PSGS3M/TEL

# PUR Cable – Black, Shielded



- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5.4 mm ± 0.20
Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




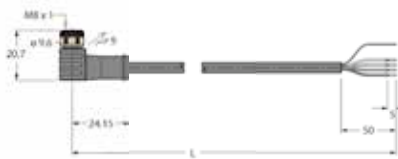

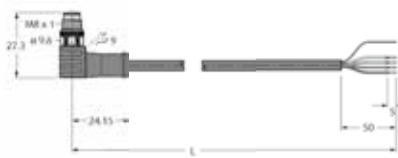
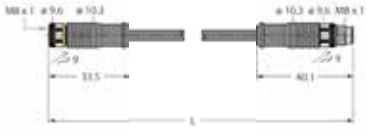
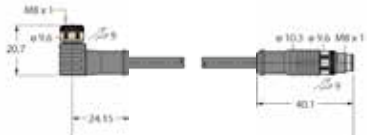
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

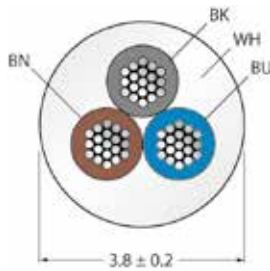
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627970	CABLE4X0.34-SH-PVC-BK-100M/TEL
	500	6627971	CABLE4X0.34-SH-PVC-BK-500M/TEL
	2	6627435	PKGS4M-2/TEL
	5	6627436	PKGS4M-5/TEL
	10	6627437	PKGS4M-10/TEL
	2	6627438	PKWS4M-2/TEL
	5	6627439	PKWS4M-5/TEL
	10	6627440	PKWS4M-10/TEL
	2	6627441	PSGS4M-2/TEL
	5	6627442	PSGS4M-5/TEL
	10	6627443	PSGS4M-10/TEL
	2	6627444	PSWS4M-2/TEL
	5	6627445	PSWS4M-5/TEL
	10	6627446	PSWS4M-10/TEL
	0.3	6627447	PKGS4M-0.3-PSGS4M/TEL
	0.6	6627448	PKGS4M-0.6-PSGS4M/TEL
	1	6627449	PKGS4M-1-PSGS4M/TEL
	2	6627450	PKGS4M-2-PSGS4M/TEL
	5	6627451	PKGS4M-5-PSGS4M/TEL
	0.3	6627452	PKWS4M-0.3-PSGS4M/TEL
	0.6	6627453	PKWS4M-0.6-PSGS4M/TEL
	1	6627454	PKWS4M-1-PSGS4M/TEL
	2	6627455	PKWS4M-2-PSGS4M/TEL
	5	6627456	PKWS4M-5-PSGS4M/TEL

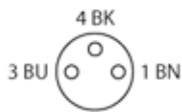
# PTFE Cable – White, Resistant to High Temperatures



- 3-pin
- Low smoke emission and flame-retardant
- Resistant to chemicals, UV radiation and oils
- LABS free
- Cold and heat-flexible



## Female connector



## Male connector



### Connector

Grip	Plastic, PBT GF, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PBT GF, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP65 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	3.8 mm ± 0.20
Cable jacket	PTFE, White
Core insulation	PTFE (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	7 x 0.254 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V





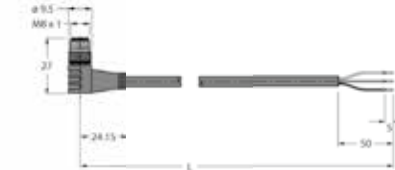

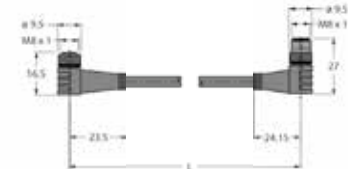
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

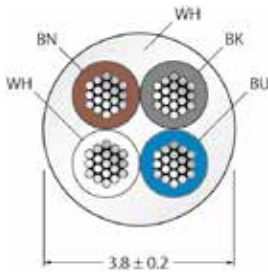
### Ambient temperature

Stationary usage	-20...+150 °C
------------------	---------------

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	8036605	HT-SKP3-2/S2430
	5	8036097	HT-SKP3-5/S2430
	10	8039482	HT-SKP3-10/S2430
	2	8039484	HT-SWKP3-2/S2430
	5	8036099	HT-SWKP3-5/S2430
	10	8039485	HT-SWKP3-10/S2430
	2	8039487	HT-SSP3-2/S2430
	5	8036101	HT-SSP3-5/S2430
	10	8039488	HT-SSP3-10/S2430
	2	8039491	HT-SWSP3-2/S2430
	5	8036103	HT-SWSP3-5/S2430
	10	8039492	HT-SWSP3-10/S2430
	1	8043355	HT-SKP3-1-HT-SSP3/S2430
	2	8039972	HT-SKP3-2-HT-SSP3/S2430
	5	8039973	HT-SKP3-5-HT-SSP3/S2430
	1	8051991	HT-SWKP3-1-HT-SWSP3/S2430
	2	8039978	HT-SWKP3-2-HT-SWSP3/S2430
	5	8039979	HT-SWKP3-5-HT-SWSP3/S2430

# PTFE Cable – White, Resistant to High Temperatures



- 4-pin
- Low smoke emission and flame-retardant
- Resistant to chemicals, UV radiation and oils
- LABS free
- Cold and heat-flexible



## Female connector



## Male connector



### Connector

Grip	Plastic, PBT GF, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PBT GF, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP65 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	3.8 mm ± 0.20
Cable jacket	PTFE, White
Core insulation	PTFE (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	7 x 0.254 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V





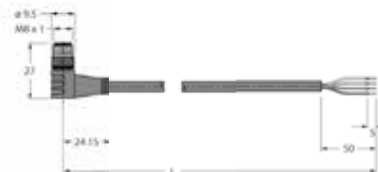

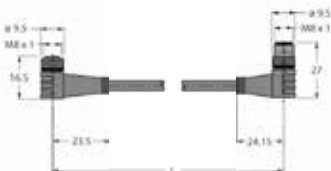
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

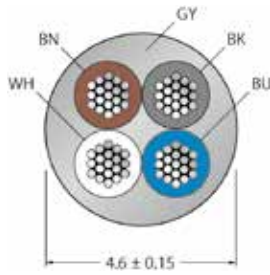
### Ambient temperature

Stationary usage	-20...+150 °C
------------------	---------------

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	8039483	HT-SKP4-2/S2430
	5	8036098	HT-SKP4-5/S2430
	10	8037215	HT-SKP4-10/S2430
	2	8039486	HT-SWKP4-2/S2430
	5	8036100	HT-SWKP4-5/S2430
	10	8037216	HT-SWKP4-10/S2430
	2	8039489	HT-SSP4-2/S2430
	5	8036102	HT-SSP4-5/S2430
	10	8039490	HT-SSP4-10/S2430
	2	8039493	HT-SWSP4-2/S2430
	5	8036104	HT-SWSP4-5/S2430
	10	8039494	HT-SWSP4-10/S2430
	1	8051990	HT-SKP4-1-HT-SSP4/S2430
	2	8039975	HT-SKP4-2-HT-SSP4/S2430
	5	8039976	HT-SKP4-5-HT-SSP4/S2430
	1	8051992	HT-SWKP4-1-HT-SWSP4/S2430
	2	8039981	HT-SWKP4-2-HT-SWSP4/S2430
	5	8039982	HT-SWKP4-5-HT-SWSP4/S2430

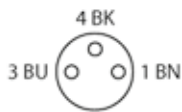
## TPE Cable – Gray, Food and Beverage



- 3-pin
- Excellent resistance to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Free from halogen, PVC and LABS
- Qualified for drag chain use and torsion stable



### Female connector





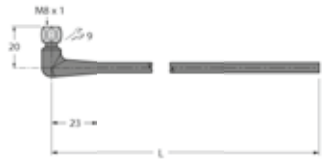

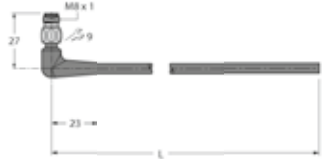

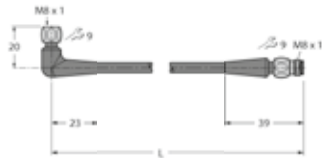
### Male connector



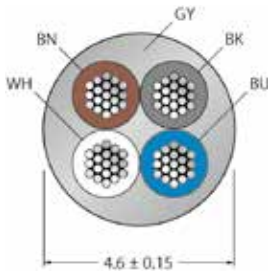
Connector	
Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.6 mm ± 0.15
Cable jacket	TPE-O, Gray
Core insulation	TPE-E (BN, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Test voltage	2000 V
Nom. Capacitance	82 pF/m
Nom. Inductance	0.73 mH/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 4 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	-25...+105 °C
Drag chain operation	-25...+60 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 5 10 15 20	6933485 6933486 6933487 6933488 6933489	PKG3M-2/TFG PKG3M-5/TFG PKG3M-10/TFG PKG3M-15/TFG PKG3M-20/TFG
	2 5 10 15 20	6933500 6933501 6933502 6933503 6933504	PKWH3M-2/TFG PKWH3M-5/TFG PKWH3M-10/TFG PKWH3M-15/TFG PKWH3M-20/TFG
	2 5 10 15 20	6933475 6933476 6933477 6933478 6933479	PSGH3M-2/TFG PSGH3M-5/TFG PSGH3M-10/TFG PSGH3M-15/TFG PSGH3M-20/TFG
	2 5 10 15 20	6933535 6933536 6933540 6933541 6933542	PSWH3M-2/TFG PSWH3M-5/TFG PSWH3M-10/TFG PSWH3M-15/TFG PSWH3M-20/TFG
	1 2 5 10	6933513 6933514 6933510 6933515	PKG3M-1-PSGH3M/TFG PKG3M-2-PSGH3M/TFG PKG3M-5-PSGH3M/TFG PKG3M-10-PSGH3M/TFG
	1 2 5 10	6934409 6934410 6934411 6934412	PKWH3M-1-PSGH3M/TFG PKWH3M-2-PSGH3M/TFG PKWH3M-5-PSGH3M/TFG PKWH3M-10-PSGH3M/TFG

## TPE Cable – Gray, Food and Beverage



- 4-pin
- Excellent resistance to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Free from halogen, PVC and LABS
- Qualified for drag chain use and torsion stable



### Female connector



### Male connector



### Connector

Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.6 mm ± 0.15
Cable jacket	TPE-O, Gray
Core insulation	TPE-E (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Test voltage	2000 V
Nom. Capacitance	82 pF/m
Nom. Inductance	0.73 mH/km

### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 4 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3 m/s
Torsional stress	± 180 °/m

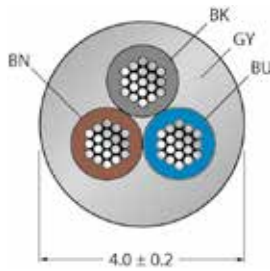
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	-25...+105 °C
Drag chain operation	-25...+60 °C

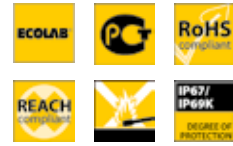
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6933490	PKG4M-2/TFG
	5	6933491	PKG4M-5/TFG
	10	6933492	PKG4M-10/TFG
	15	6933493	PKG4M-15/TFG
	20	6933494	PKG4M-20/TFG
	2	6933505	PKWH4M-2/TFG
	5	6933506	PKWH4M-5/TFG
	10	6933507	PKWH4M-10/TFG
	15	6933508	PKWH4M-15/TFG
	20	6933509	PKWH4M-20/TFG
	2	6933480	PSGH4M-2/TFG
	5	6933481	PSGH4M-5/TFG
	10	6933482	PSGH4M-10/TFG
	15	6933483	PSGH4M-15/TFG
	20	6933484	PSGH4M-20/TFG
	2	6933495	PSWH4M-2/TFG
	5	6933496	PSWH4M-5/TFG
	10	6933497	PSWH4M-10/TFG
	15	6933498	PSWH4M-15/TFG
	20	6933499	PSWH4M-20/TFG
	1	6933516	PKG4M-1-PSGH4M/TFG
	2	6933517	PKG4M-2-PSGH4M/TFG
	5	6933511	PKG4M-5-PSGH4M/TFG
	10	6933518	PKG4M-10-PSGH4M/TFG
	1	6934413	PKWH4M-1-PSGH4M/TFG
	2	6934414	PKWH4M-2-PSGH4M/TFG
	5	6934415	PKWH4M-5-PSGH4M/TFG
	10	6934416	PKWH4M-10-PSGH4M/TFG

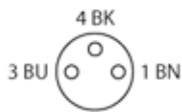
# PVC Cable – Gray, Food and Beverage



- 3-pin
- Good resistance to acids and alkaline solutions
- Resistant to cleaning agents
- Conditional resistance to oils and chemicals
- High flexibility in unloaded motion



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.25 mm <sup>2</sup>
Arrangement of strands	14 x 0.15 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Test voltage	1500 V



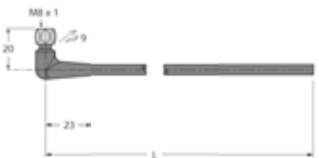

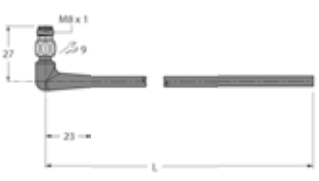

### Mechanical and chemical properties

Bending radius (stationary laying)	> 3 x Ø
Bending radius (flexible use)	> 10 x Ø

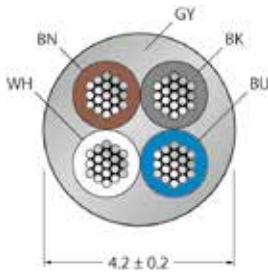
### Ambient temperature

Stationary usage	-25...+80 °C
Non-stationary usage	0...+80 °C

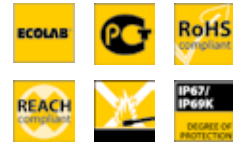
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6934440	PKG3M-2/TFE
	5	6934441	PKG3M-5/TFE
	10	6934442	PKG3M-10/TFE
	15	6934443	PKG3M-15/TFE
	20	6934444	PKG3M-20/TFE
	2	6934445	PKWH3M-2/TFE
	5	6934446	PKWH3M-5/TFE
	10	6934447	PKWH3M-10/TFE
	15	6934448	PKWH3M-15/TFE
	20	6934449	PKWH3M-20/TFE
	2	6933688	PSGH3M-2/TFE
	5	6933689	PSGH3M-5/TFE
	10	6933690	PSGH3M-10/TFE
	15	6933691	PSGH3M-15/TFE
	20	6933692	PSGH3M-20/TFE
	2	6935464	PSWH3M-2/TFE
	5	6935465	PSWH3M-5/TFE
	10	6935466	PSWH3M-10/TFE
	0.3	6935467	PKG3M-0.3-PSGH3M/TFE
	0.6	6935468	PKG3M-0.6-PSGH3M/TFE
	1	6935469	PKG3M-1-PSGH3M/TFE
	2	6935470	PKG3M-2-PSGH3M/TFE
	5	6935471	PKG3M-5-PSGH3M/TFE
	10	6935472	PKG3M-10-PSGH3M/TFE

# PVC Cable – Gray, Food and Beverage



- 4-pin
- Good resistance to acids and alkaline solutions
- Resistant to cleaning agents
- Conditional resistance to oils and chemicals
- High flexibility in unloaded motion



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.2 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.25 mm <sup>2</sup>
Arrangement of strands	14 x 0.15 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Test voltage	1500 V



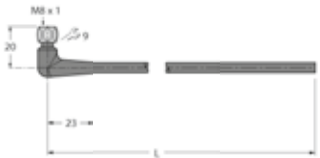

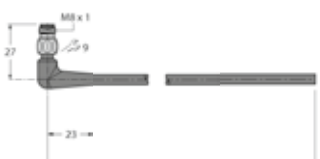

### Mechanical and chemical properties

Bending radius (stationary laying)	> 3 x Ø
Bending radius (flexible use)	> 10 x Ø

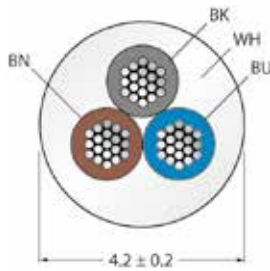
### Ambient temperature

Stationary usage	-25...+80 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 5 10 15 20	6934450 6934451 6934452 6934453 6934454	PKG4M-2/TFE PKG4M-5/TFE PKG4M-10/TFE PKG4M-15/TFE PKG4M-20/TFE
	2 5 10 15 20	6934455 6934456 6934457 6934458 6934459	PKWH4M-2/TFE PKWH4M-5/TFE PKWH4M-10/TFE PKWH4M-15/TFE PKWH4M-20/TFE
	2 5 10 15 20	6934460 6934461 6934462 6934463 6934464	PSGH4M-2/TFE PSGH4M-5/TFE PSGH4M-10/TFE PSGH4M-15/TFE PSGH4M-20/TFE
	2 5 20	6935473 6935474 6935475	PSWH4M-2/TFE PSWH4M-5/TFE PSWH4M-10/TFE
	0.3 0.6 1 2 5 10	6935476 6935477 6935478 6935479 6935480 6935481	PKG4M-0.3-PSGH4M/TFE PKG4M-0.6-PSGH4M/TFE PKG4M-1-PSGH4M/TFE PKG4M-2-PSGH4M/TFE PKG4M-5-PSGH4M/TFE PKG4M-10-PSGH4M/TFE

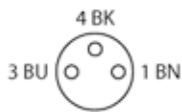
# PP-EPDM-Cable – white, Food and Beverage



- 3-pin
- Resistant to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Resistant to hydrolysis
- Free from halogen, silicone and PVC



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, White
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, White
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.2 mm ± 0.20
Cable jacket	PP-EPDM, White
Core insulation	PE (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Test voltage	500 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

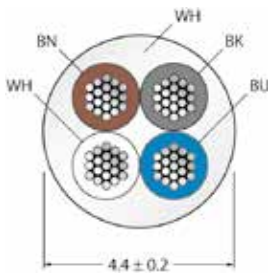


Types and Features — Selection Table



	Cable length [m]	ID number	Type
	2	6934645	PKGV3M-2/TFW
	5	6934646	PKGV3M-5/TFW
	10	6934647	PKGV3M-10/TFW
	15	6934648	PKGV3M-15/TFW
	20	6934649	PKGV3M-20/TFW
	2	6934650	PKWV3M-2/TFW
	5	6934651	PKWV3M-5/TFW
	10	6934652	PKWV3M-10/TFW
	15	6934653	PKWV3M-15/TFW
	20	6934654	PKWV3M-20/TFW
	2	6934655	PSGV3M-2/TFW
	5	6934656	PSGV3M-5/TFW
	10	6934657	PSGV3M-10/TFW
	15	6934658	PSGV3M-15/TFW
	20	6934659	PSGV3M-20/TFW
	2	6935376	PSWV3M-2/TFW
	5	6935377	PSWV3M-5/TFW
	10	6935378	PSWV3M-10/TFW
	0.3	6935379	PKGV3M-0.3-PSGV3M/TFW
	0.6	6935380	PKGV3M-0.6-PSGV3M/TFW
	1	6935381	PKGV3M-1-PSGV3M/TFW
	2	6935382	PKGV3M-2-PSGV3M/TFW
	5	6935383	PKGV3M-5-PSGV3M/TFW
	10	6935429	PKGV3M-10-PSGV3M/TFW

# PP-EPDM-Cable – white, Food and Beverage



- 4-pin
- Resistant to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Resistant to hydrolysis
- Free from halogen, silicone and PVC



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, White
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, White
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.4 mm ± 0.20
Cable jacket	PP-EPDM, White
Core insulation	PE (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Forward resistance	max. 57 Ω/km




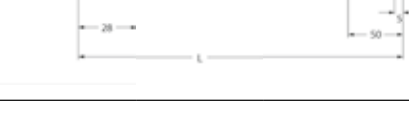
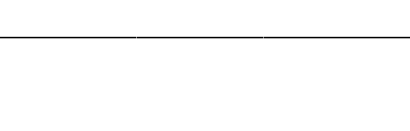

### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

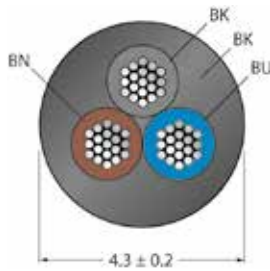
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

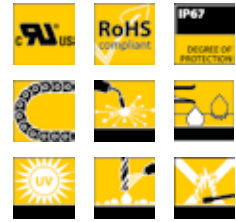
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6934663	PKGV4M-2/TFW
	5	6933694	PKGV4M-5/TFW
	10	6933695	PKGV4M-10/TFW
	15	6933696	PKGV4M-15/TFW
	20	6933697	PKGV4M-20/TFW
	2	6933698	PKWV4M-2/TFW
	5	6933699	PKWV4M-5/TFW
	10	6933700	PKWV4M-10/TFW
	15	6933701	PKWV4M-15/TFW
	20	6933702	PKWV4M-20/TFW
	2	6933703	PSGV4M-2/TFW
	5	6933704	PSGV4M-5/TFW
	10	6933705	PSGV4M-10/TFW
	15	6933706	PSGV4M-15/TFW
	20	6933707	PSGV4M-20/TFW
	2	6935384	PSWV4M-2/TFW
	5	6935385	PSWV4M-5/TFW
	10	6935386	PSWV4M-10/TFW
	0.3	6935387	PKGV4M-0.3-PSWV4M/TFW
	0.6	6935388	PKGV4M-0.6-PSWV4M/TFW
	1	6935389	PKGV4M-1-PSWV4M/TFW
	2	6935390	PKGV4M-2-PSWV4M/TFW
	5	6935391	PKGV4M-5-PSWV4M/TFW
	10	6935430	PKGV4M-10-PSWV4M/TFW

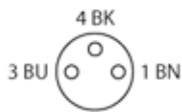
## PUR Cable – Black



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved (only for bulk cable)



### Female connector











### Male connector

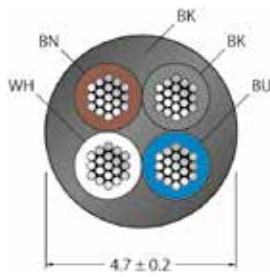


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

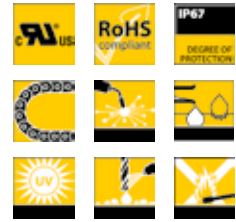
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627992	CABLE3X0.34-XX-PUR-BK-100M/TXL
	500	6627993	CABLE3X0.34-XX-PUR-BK-500M/TXL
	2	6627342	PKG3S-2/TXL
	5	6627343	PKG3S-5/TXL
	10	6627344	PKG3S-10/TXL
	2	6627345	PKW3S-2/TXL
	5	6627346	PKW3S-5/TXL
	10	6627347	PKW3S-10/TXL
	2	6627348	PSG3S-2/TXL
	5	6627349	PSG3S-5/TXL
	10	6627350	PSG3S-10/TXL
	2	6627351	PSW3S-2/TXL
	5	6627352	PSW3S-5/TXL
	10	6627353	PSW3S-10/TXL
	0.3	6627362	PKG3S-0.3-PSG3S/TXL
	0.6	6627363	PKG3S-0.6-PSG3S/TXL
	1	6627364	PKG3S-1-PSG3S/TXL
	2	6627365	PKG3S-2-PSG3S/TXL
	5	6627155	PKG3S-5-PSG3S/TXL
	0.3	6627366	PKW3S-0.3-PSG3S/TXL
	0.6	6627367	PKW3S-0.6-PSG3S/TXL
	1	6627368	PKW3S-1-PSG3S/TXL
	2	6627369	PKW3S-2-PSG3S/TXL
	5	6627530	PKW3S-5-PSG3S/TXL

## PUR Cable – Black



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved (only for bulk cable)



### Female connector











### Male connector

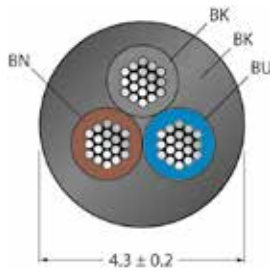


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

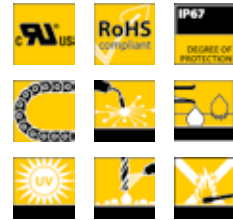
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6627382	PKG4S-2/TXL
	5	6627383	PKG4S-5/TXL
	10	6627384	PKG4S-10/TXL
	2	6627385	PKW4S-2/TXL
	5	6627386	PKW4S-5/TXL
	10	6627387	PKW4S-10/TXL
	2	6627388	PSG4S-2/TXL
	5	6627389	PSG4S-5/TXL
	10	6627390	PSG4S-10/TXL
	2	6627391	PSW4S-2/TXL
	5	6627392	PSW4S-5/TXL
	10	6627393	PSW4S-10/TXL
	0.3	6627402	PKG4S-0.3-PSG4S/TXL
	0.6	6627403	PKG4S-0.6-PSG4S/TXL
	1	6627404	PKG4S-1-PSG4S/TXL
	2	6627405	PKG4S-2-PSG4S/TXL
	5	6627156	PKG4S-5-PSG4S/TXL
	0.3	6627406	PKW4S-0.3-PSG4S/TXL
	0.6	6627407	PKW4S-0.6-PSG4S/TXL
	1	6627408	PKW4S-1-PSG4S/TXL
	2	6627409	PKW4S-2-PSG4S/TXL
	5	6627529	PKW4S-5-PSG4S/TXL

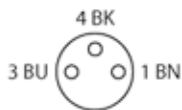
## PUR Cable – Black



- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved (only for bulk cable)



### Female connector







### Male connector



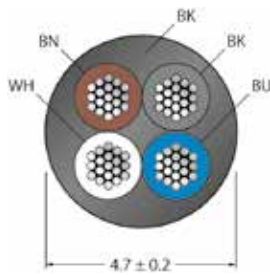
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



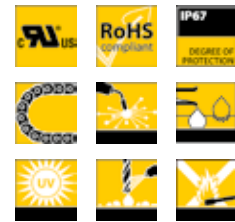
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627992	CABLE3X0.34-XX-PUR-BK-100M/TXL
	500	6627993	CABLE3X0.34-XX-PUR-BK-500M/TXL
	2	6627513	PKG3Z-2/TXL
	5	6627514	PKG3Z-5/TXL
	10	6627515	PKG3Z-10/TXL
	2	6627516	PKW3Z-2/TXL
	5	6627517	PKW3Z-5/TXL
	10	6627518	PKW3Z-10/TXL

## PUR Cable – Black



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved (only for bulk cable)



### Female connector







### Male connector

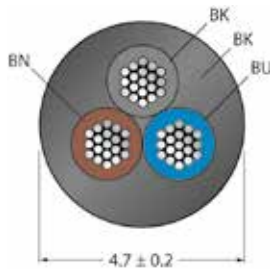


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6627519	PKG4Z-2/TXL
	5	6627520	PKG4Z-5/TXL
	10	6627521	PKG4Z-10/TXL
	2	6627522	PKW4Z-2/TXL
	5	6627523	PKW4Z-5/TXL
	10	6627524	PKW4Z-10/TXL

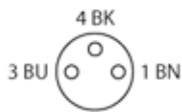
## PVC Cable – Black



- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved (only for bulk cable)



### Female connector











### Male connector

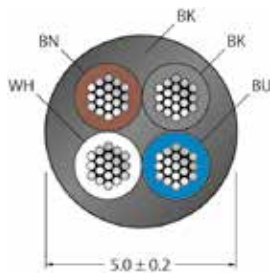


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627984	CABLE3X0.34-XX-PVC-BK-100M/TEL
	500	6627985	CABLE3X0.34-XX-PVC-BK-500M/TEL
	2	6627330	PKG3S-2/TEL
	5	6627331	PKG3S-5/TEL
	10	6627332	PKG3S-10/TEL
	2	6627333	PKW3S-2/TEL
	5	6627334	PKW3S-5/TEL
	10	6627335	PKW3S-10/TEL
	2	6627336	PSG3S-2/TEL
	5	6627337	PSG3S-5/TEL
	10	6627338	PSG3S-10/TEL
	2	6627339	PSW3S-2/TEL
	5	6627340	PSW3S-5/TEL
	10	6627341	PSW3S-10/TEL
	0.3	6627354	PKG3S-0.3-PSG3S/TEL
	0.6	6627355	PKG3S-0.6-PSG3S/TEL
	1	6627356	PKG3S-1-PSG3S/TEL
	2	6627357	PKG3S-2-PSG3S/TEL
	5	6627525	PKG3S-5-PSG3S/TEL
	0.3	6627358	PKW3S-0.3-PSG3S/TEL
	0.6	6627359	PKW3S-0.6-PSG3S/TEL
	1	6627360	PKW3S-1-PSG3S/TEL
	2	6627361	PKW3S-2-PSG3S/TEL
	5	6627526	PKW3S-5-PSG3S/TEL

## PVC Cable – Black



- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved (only for bulk cable)



### Female connector







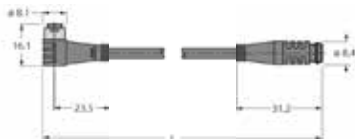


### Male connector

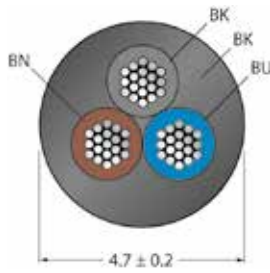


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627986	CABLE4X0.34-XX-PVC-BK-100M/TEL
	500	6627987	CABLE4X0.34-XX-PVC-BK-500M/TEL
	2	6627370	PKG4S-2/TEL
	5	6627371	PKG4S-5/TEL
	10	6627372	PKG4S-10/TEL
	2	6627373	PKW4S-2/TEL
	5	6627374	PKW4S-5/TEL
	10	6627375	PKW4S-10/TEL
	2	6627376	PSG4S-2/TEL
	5	6627377	PSG4S-5/TEL
	10	6627378	PSG4S-10/TEL
	2	6627379	PSW4S-2/TEL
	5	6627380	PSW4S-5/TEL
	10	6627381	PSW4S-10/TEL
	0.3	6627394	PKG4S-0.3-PSG4S/TEL
	0.6	6627395	PKG4S-0.6-PSG4S/TEL
	1	6627396	PKG4S-1-PSG4S/TEL
	2	6627397	PKG4S-2-PSG4S/TEL
	5	6627527	PKG4S-5-PSG4S/TEL
	0.3	6627398	PKW4S-0.3-PSG4S/TEL
	0.6	6627399	PKW4S-0.6-PSG4S/TEL
	1	6627400	PKW4S-1-PSG4S/TEL
	2	6627401	PKW4S-2-PSG4S/TEL
	5	6627528	PKW4S-5-PSG4S/TEL

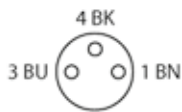
## PVC Cable – Black



- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved (only for bulk cable)



### Female connector



### Male connector



#### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

#### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

#### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

#### Mechanical and chemical properties





Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

#### Ambient temperature

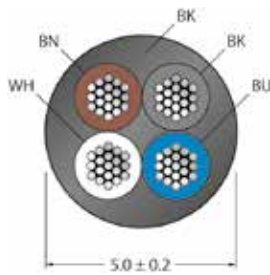
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627984	CABLE3X0.34-XX-PVC-BK-100M/TEL
	500	6627985	CABLE3X0.34-XX-PVC-BK-500M/TEL
	2	6627501	PKG3Z-2/TEL
	5	6627502	PKG3Z-5/TEL
	10	6627503	PKG3Z-10/TEL
	2	6627504	PKW3Z-2/TEL
	5	6627505	PKW3Z-5/TEL
	10	6627506	PKW3Z-10/TEL

## PVC Cable – Black



- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved (only for bulk cable)



### Female connector



### Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km





### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

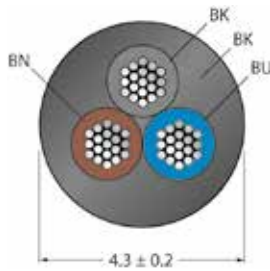
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

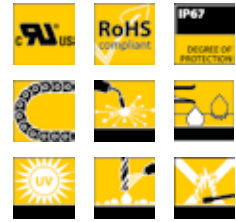
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627986	CABLE4X0.34-XX-PVC-BK-100M/TEL
	500	6627987	CABLE4X0.34-XX-PVC-BK-500M/TEL
	2	6627507	PKG4Z-2/TEL
	5	6627508	PKG4Z-5/TEL
	10	6627509	PKG4Z-10/TEL
	2	6627510	PKW4Z-2/TEL
	5	6627511	PKW4Z-5/TEL
	10	6627512	PKW4Z-10/TEL

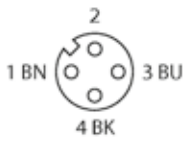
# PUR Cable – Black



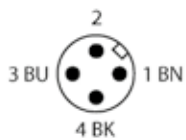
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




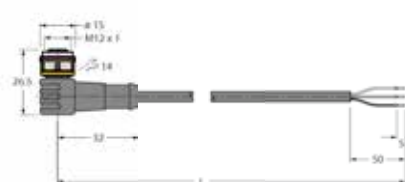

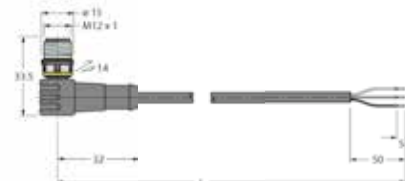
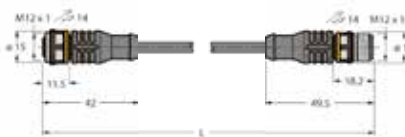
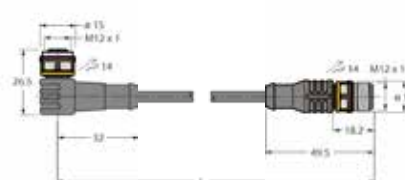


## Male connector

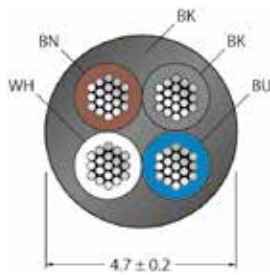


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

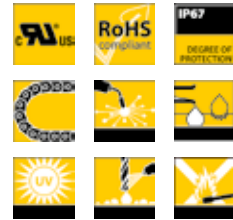
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627992	CABLE3X0.34-XX-PUR-BK-100M/TXL
	500	6627993	CABLE3X0.34-XX-PUR-BK-500M/TXL
	2	6625500	RKC4T-2/TXL
	5	6625501	RKC4T-5/TXL
	10	6625502	RKC4T-10/TXL
	2	6625512	WKC4T-2/TXL
	5	6625513	WKC4T-5/TXL
	10	6625514	WKC4T-10/TXL
	2	6625524	RSC4T-2/TXL
	5	6625525	RSC4T-5/TXL
	10	6625526	RSC4T-10/TXL
	2	6625536	WSC4T-2/TXL
	5	6625537	WSC4T-5/TXL
	10	6625538	WSC4T-10/TXL
	0.3	6625601	RKC4T-0.3-RSC4T/TXL
	0.6	6625602	RKC4T-0.6-RSC4T/TXL
	1	6625603	RKC4T-1-RSC4T/TXL
	2	6625604	RKC4T-2-RSC4T/TXL
	5	6625730	RKC4T-5-RSC4T/TXL
	0.3	6625633	WKC4T-0.3-RSC4T/TXL
	0.6	6625634	WKC4T-0.6-RSC4T/TXL
	1	6625635	WKC4T-1-RSC4T/TXL
	2	6625636	WKC4T-2-RSC4T/TXL
	5	6625733	WKC4T-5-RSC4T/TXL

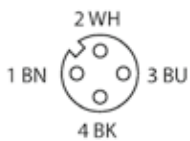
# PUR Cable – Black



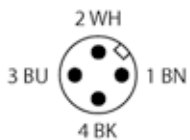
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




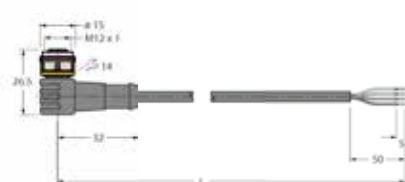

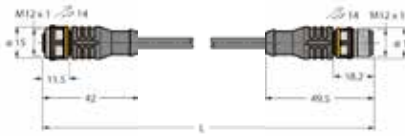
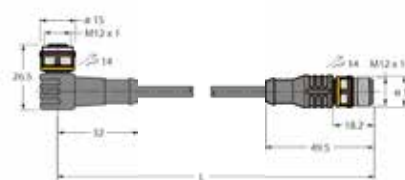


## Male connector

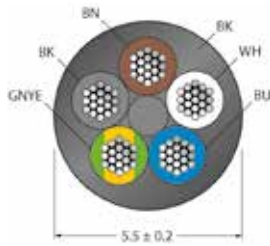


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

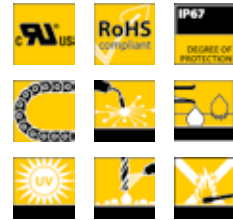
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6625503	RKC4.4T-2/TXL
	5	6625504	RKC4.4T-5/TXL
	10	6625505	RKC4.4T-10/TXL
	2	6625515	WKC4.4T-2/TXL
	5	6625516	WKC4.4T-5/TXL
	10	6625517	WKC4.4T-10/TXL
	2	6625527	RSC4.4T-2/TXL
	5	6625528	RSC4.4T-5/TXL
	10	6625529	RSC4.4T-10/TXL
	0.3	6625605	RKC4.4T-0.3-RSC4.4T/TXL
	0.6	6625606	RKC4.4T-0.6-RSC4.4T/TXL
	1	6625607	RKC4.4T-1-RSC4.4T/TXL
	2	6625608	RKC4.4T-2-RSC4.4T/TXL
	5	6625731	RKC4.4T-5-RSC4.4T/TXL
	0.3	6625637	WKC4.4T-0.3-RSC4.4T/TXL
	0.6	6625638	WKC4.4T-0.6-RSC4.4T/TXL
	1	6625639	WKC4.4T-1-RSC4.4T/TXL
	2	6625640	WKC4.4T-2-RSC4.4T/TXL
	5	6626878	WKC4.4T-5-RSC4.4T/TXL

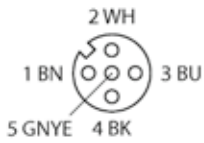
# PUR Cable – Black



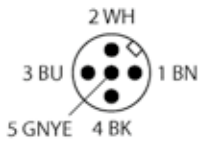
- 4-pin + PE
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties




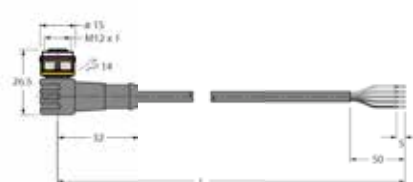

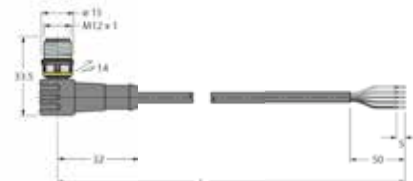
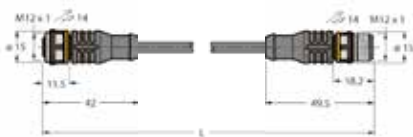
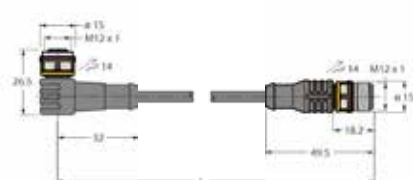
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

### Ambient temperature

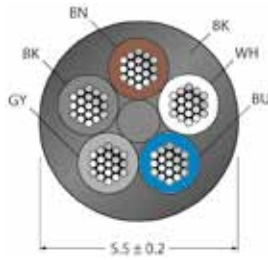
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



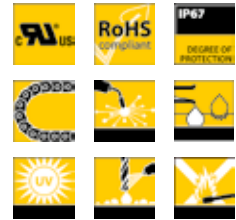
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627996	CABLE(4+1)X0.34-XX-PUR-BK-100M/TXL
	500	6627997	CABLE(4+1)X0.34-XX-PUR-BK-500M/TXL
	2	6625509	RKC5T-2/TXL
	5	6625510	RKC5T-5/TXL
	10	6625511	RKC5T-10/TXL
	2	6625521	WKC5T-2/TXL
	5	6625522	WKC5T-5/TXL
	10	6625523	WKC5T-10/TXL
	2	6625533	RSC5T-2/TXL
	5	6625534	RSC5T-5/TXL
	10	6625535	RSC5T-10/TXL
	2	6625545	WSC5T-2/TXL
	5	6625546	WSC5T-5/TXL
	10	6625547	WSC5T-10/TXL
	0.3	6625613	RKC5T-0.3-RSC5T/TXL
	0.6	6625614	RKC5T-0.6-RSC5T/TXL
	1	6625615	RKC5T-1-RSC5T/TXL
	2	6625616	RKC5T-2-RSC5T/TXL
	5	6627037	RKC5T-5-RSC5T/TXL
	0.3	6625645	WKC5T-0.3-RSC5T/TXL
	0.6	6625646	WKC5T-0.6-RSC5T/TXL
	1	6625647	WKC5T-1-RSC5T/TXL
	2	6625648	WKC5T-2-RSC5T/TXL
	5	6627038	WKC5T-5-RSC5T/TXL

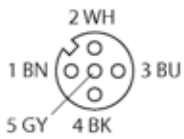
# PUR Cable – Black



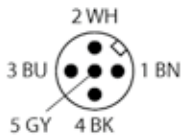
- 5-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




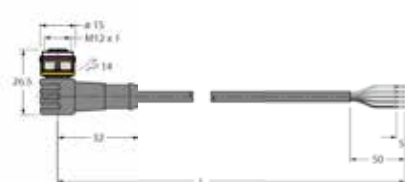

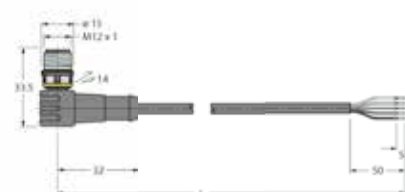
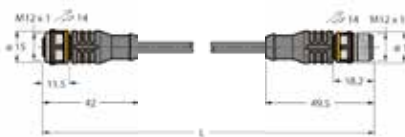
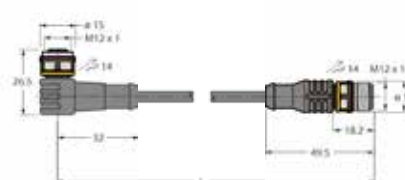


## Male connector

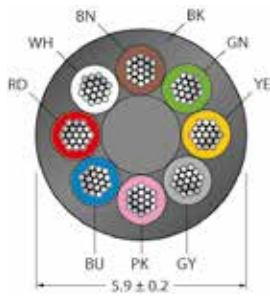


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

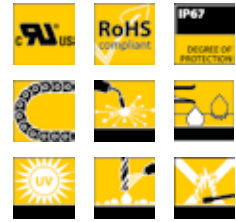
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627998	CABLE5X0.34-XX-PUR-BK-100M/TXL
	500	6627999	CABLE5X0.34-XX-PUR-BK-500M/TXL
	5	6625507	RKC4.5T-5/TXL
	2	6625506	RKC4.5T-2/TXL
	10	6625508	RKC4.5T-10/TXL
	2	6625518	WKC4.5T-2/TXL
	5	6625519	WKC4.5T-5/TXL
	10	6625520	WKC4.5T-10/TXL
	2	6625530	RSC4.5T-2/TXL
	5	6625531	RSC4.5T-5/TXL
	10	6625532	RSC4.5T-10/TXL
	2	6625542	WSC4.5T-2/TXL
	5	6625543	WSC4.5T-5/TXL
	10	6625544	WSC4.5T-10/TXL
	0.3	6625609	RKC4.5T-0.3-RSC4.5T/TXL
	0.6	6625610	RKC4.5T-0.6-RSC4.5T/TXL
	1	6625611	RKC4.5T-1-RSC4.5T/TXL
	2	6625612	RKC4.5T-2-RSC4.5T/TXL
	5	6625732	RKC4.5T-5-RSC4.5T/TXL
	0.3	6625641	WKC4.5T-0.3-RSC4.5T/TXL
	0.6	6625642	WKC4.5T-0.6-RSC4.5T/TXL
	1	6625643	WKC4.5T-1-RSC4.5T/TXL
	2	6625644	WKC4.5T-2-RSC4.5T/TXL
	5	6625735	WKC4.5T-5-RSC4.5T/TXL

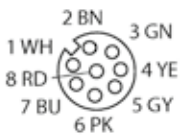
# PUR Cable – Black



- 8-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




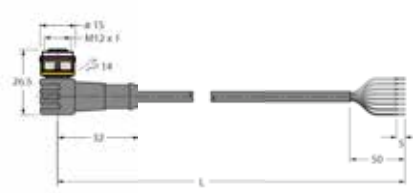

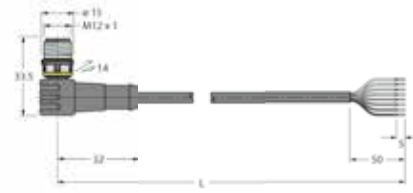
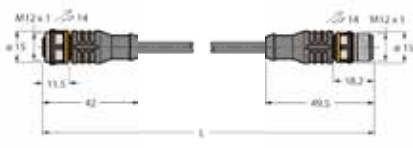
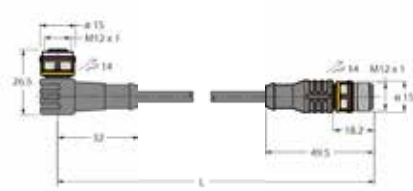


## Male connector

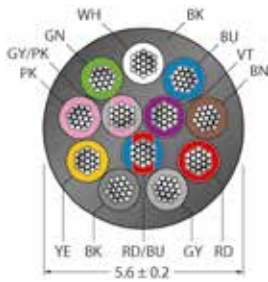


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.9 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (WH, BN, GN, YE, GY, PK, BU, RD)
Core cross-section	8 x 0.25 mm <sup>2</sup>
Arrangement of strands	32 x 0.1 mm
Electrical properties at +20 °C	
Current load	2 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 79 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628005	CABLE8X0.25-XX-PUR-BK-100M/TXL
	500	6628006	CABLE8X0.25-XX-PUR-BK-500M/TXL
	2	6625142	RKC8T-2/TXL
	5	6625143	RKC8T-5/TXL
	10	6625144	RKC8T-10/TXL
	2	6625145	WKC8T-2/TXL
	5	6625146	WKC8T-5/TXL
	10	6625147	WKC8T-10/TXL
	2	6625148	RSC8T-2/TXL
	5	6625149	RSC8T-5/TXL
	10	6625150	RSC8T-10/TXL
	2	6625151	WSC8T-2/TXL
	5	6625152	WSC8T-5/TXL
	10	6625153	WSC8T-10/TXL
	0.3	6625162	RKC8T-0.3-RSC8T/TXL
	0.6	6625163	RKC8T-0.6-RSC8T/TXL
	1	6625164	RKC8T-1-RSC8T/TXL
	2	6625165	RKC8T-2-RSC8T/TXL
	5	6625172	RKC8T-5-RSC8T/TXL
	0.3	6625166	WKC8T-0.3-RSC8T/TXL
	0.6	6625167	WKC8T-0.6-RSC8T/TXL
	1	6625168	WKC8T-1-RSC8T/TXL
	2	6625169	WKC8T-2-RSC8T/TXL
	5	6625173	WKC8T-5-RSC8T/TXL

# PUR Cable – Black



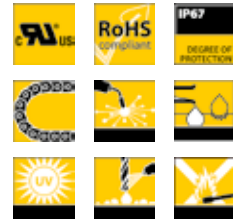
Female connector



Male connector




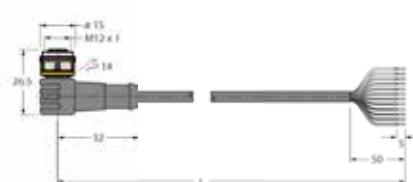

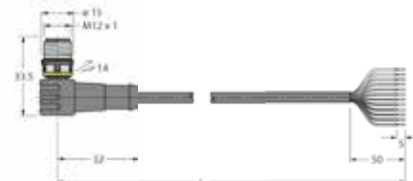
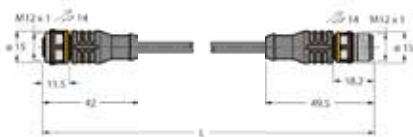
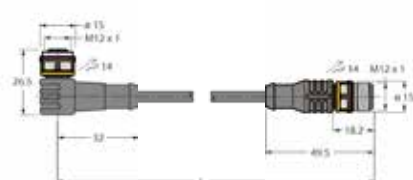


- 12-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved

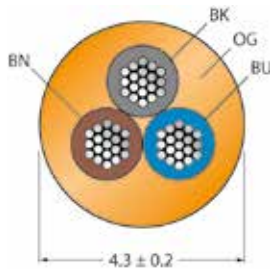


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.6 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, WH, GN, PK, YE, BK, GY, RD, VT, GY/PK, RD/BU)
Core cross-section	12 x 0.14 mm <sup>2</sup>
Arrangement of strands	18 x 0.1 mm
Electrical properties at +20 °C	
Current load	1.5 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 138 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

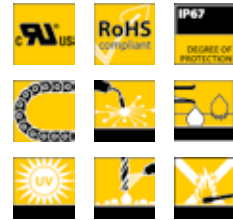
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628007	CABLE12X0.14-XX-PUR-BK-100M/TXL
	500	6628008	CABLE12X0.14-XX-PUR-BK-500M/TXL
	2	6625339	RKC12T-2/TXL
	5	6625340	RKC12T-5/TXL
	10	6625341	RKC12T-10/TXL
	2	6625342	WKC12T-2/TXL
	5	6625343	WKC12T-5/TXL
	10	6625344	WKC12T-10/TXL
	2	6625345	RSC12T-2/TXL
	5	6625346	RSC12T-5/TXL
	10	6625347	RSC12T-10/TXL
	2	6625348	WSC12T-2/TXL
	5	6625349	WSC12T-5/TXL
	10	6625350	WSC12T-10/TXL
	0.3	6625359	RKC12T-0.3-RSC12T/TXL
	0.6	6625360	RKC12T-0.6-RSC12T/TXL
	1	6625361	RKC12T-1-RSC12T/TXL
	2	6625362	RKC12T-2-RSC12T/TXL
	5	6625384	RKC12T-5-RSC12T/TXL
	0.3	6625363	WKC12T-0.3-RSC12T/TXL
	0.6	6625364	WKC12T-0.6-RSC12T/TXL
	1	6625365	WKC12T-1-RSC12T/TXL
	2	6625366	WKC12T-2-RSC12T/TXL
	5	6625367	WKC12T-5-RSC12T/TXL

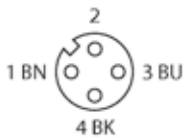
# PUR Cable – Orange



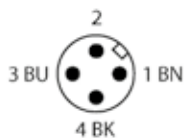
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector






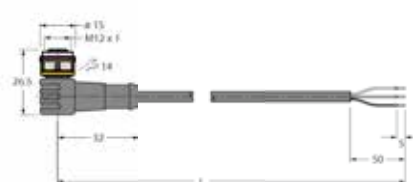

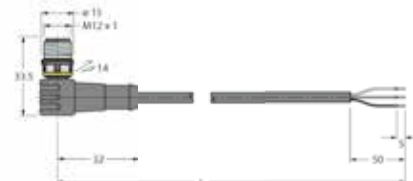
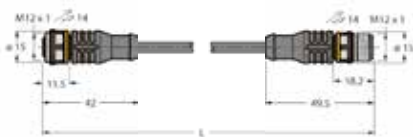
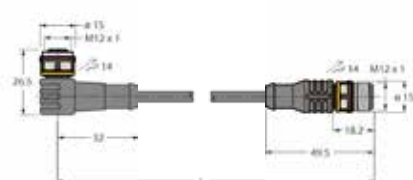
## Male connector



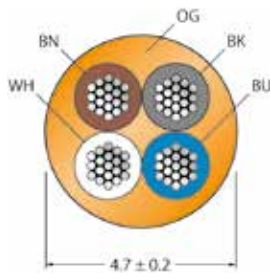
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Orange
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



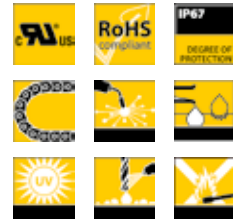
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628620	CABLE3X0.34-XX-PUR-OG-100M/TXO
	500	6628621	CABLE3X0.34-XX-PUR-OG-500M/TXO
	2	6628683	RKC4T-2/TXO
	5	6628901	RKC4T-5/TXO
	10	6629037	RKC4T-10/TXO
	2	6628684	WKC4T-2/TXO
	5	6629504	WKC4T-5/TXO
	10	6629628	WKC4T-10/TXO
	2	6629629	RSC4T-2/TXO
	5	6629630	RSC4T-5/TXO
	10	6629631	RSC4T-10/TXO
	2	6629632	WSC4T-2/TXO
	5	6629633	WSC4T-5/TXO
	10	6629634	WSC4T-10/TXO
	0.3	6629635	RKC4T-0.3-RSC4T/TXO
	0.6	6629636	RKC4T-0.6-RSC4T/TXO
	1	6629637	RKC4T-1-RSC4T/TXO
	2	6628551	RKC4T-2-RSC4T/TXO
	5	6628552	RKC4T-5-RSC4T/TXO
	0.3	6629638	WKC4T-0.3-RSC4T/TXO
	0.6	6629639	WKC4T-0.6-RSC4T/TXO
	1	6629640	WKC4T-1-RSC4T/TXO
	2	6629641	WKC4T-2-RSC4T/TXO
	5	6629642	WKC4T-5-RSC4T/TXO

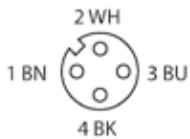
# PUR Cable – Orange



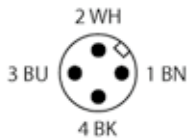
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




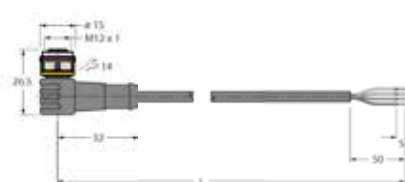

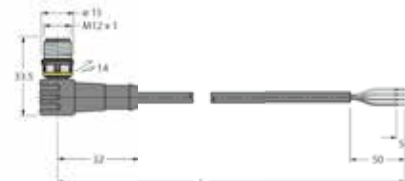
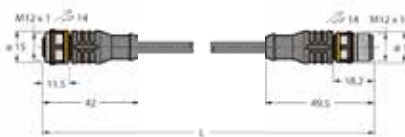
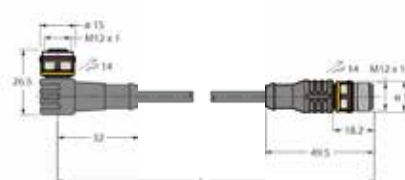


## Male connector

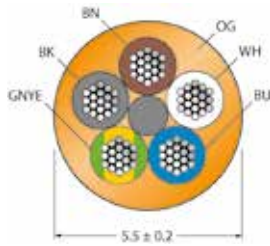


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Orange
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

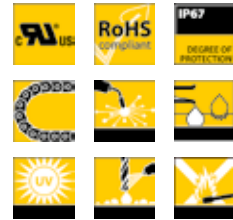
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628622	CABLE4X0.34-XX-PUR-OR-100M/TXO
	500	6628623	CABLE4X0.34-XX-PUR-OR-500M/TXO
	2	6627304	RKC4.4T-2/TXO
	5	6627305	RKC4.4T-5/TXO
	10	6627278	RKC4.4T-10/TXO
	2	6627307	WKC4.4T-2/TXO
	5	6627308	WKC4.4T-5/TXO
	10	6627309	WKC4.4T-10/TXO
	2	6627556	RSC4.4T-2/TXO
	5	6629643	RSC4.4T-5/TXO
	10	6629644	RSC4.4T-10/TXO
	2	6628294	WSC4.4T-2/TXO
	5	6629645	WSC4.4T-5/TXO
	10	6629646	WSC4.4T-10/TXO
	0.3	6627541	RKC4.4T-0.3-RSC4.4T/TXO
	0.6	6627328	RKC4.4T-0.6-RSC4.4T/TXO
	1	6627250	RKC4.4T-1-RSC4.4T/TXO
	2	6627251	RKC4.4T-2-RSC4.4T/TXO
	5	6627280	RKC4.4T-5-RSC4.4T/TXO
	0.3	6629647	WKC4.4T-0.3-RSC4.4T/TXO
	0.6	6627233	WKC4.4T-0.6-RSC4.4T/TXO
	1	6627234	WKC4.4T-1-RSC4.4T/TXO
	2	6627236	WKC4.4T-2-RSC4.4T/TXO
	5	6627302	WKC4.4T-5-RSC4.4T/TXO

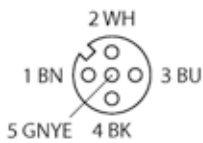
# PUR Cable – Orange



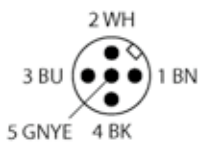
- 4-pin + PE
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5.5 mm ± 0.20
Cable jacket	PUR, Orange
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




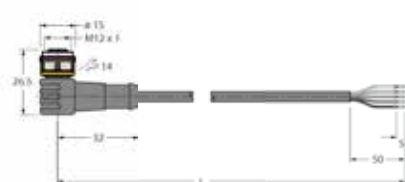

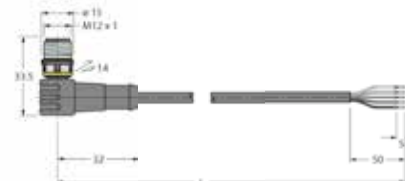
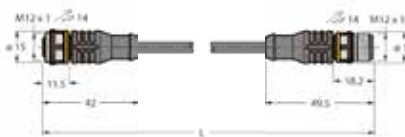
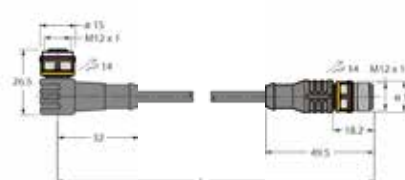
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

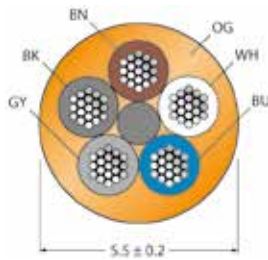
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

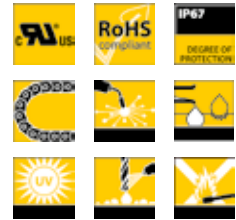
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628624	CABLE(4+1)x0.34-XX-PUR-OG-100M/TXO
	500	6628625	CABLE(4+1)x0.34-XX-PUR-OG-500M/TXO
	2	6629648	RKC5T-2/TXO
	5	6629031	RKC5T-5/TXO
	10	6629649	RKC5T-10/TXO
	2	6629650	WKC5T-2/TXO
	5	6629651	WKC5T-5/TXO
	10	6629652	WKC5T-10/TXO
	2	6627893	RSC5T-2/TXO
	5	6629653	RSC5T-5/TXO
	10	6629654	RSC5T-10/TXO
	2	6629655	WSC5T-2/TXO
	5	6629656	WSC5T-5/TXO
	10	6629657	WSC5T-10/TXO
	0.3	6629658	RKC5T-0.3-RSC5T/TXO
	0.6	6629659	RKC5T-0.6-RSC5T/TXO
	1	6628563	RKC5T-1-RSC5T/TXO
	2	6628564	RKC5T-2-RSC5T/TXO
	5	6628565	RKC5T-5-RSC5T/TXO
	0.3	6629660	WKC5T-0.3-RSC5T/TXO
	0.6	6627247	WKC5T-0.6-RSC5T/TXO
	1	6627248	WKC5T-1-RSC5T/TXO
	2	6629661	WKC5T-2-RSC5T/TXO
	5	6629662	WKC5T-5-RSC5T/TXO

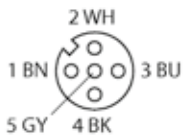
# PUR Cable – Orange



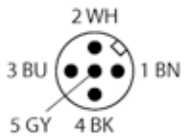
- 5-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




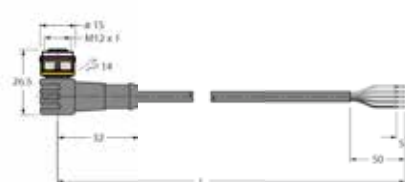

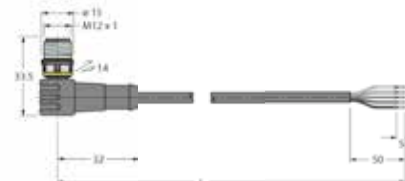
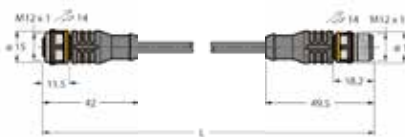
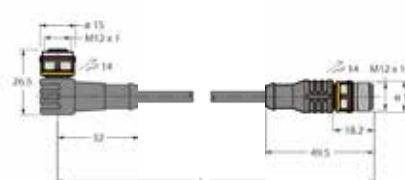


## Male connector

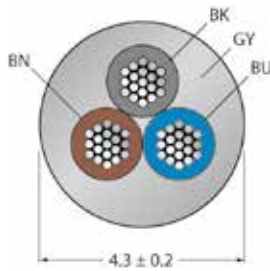


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.5 mm ± 0.20
Cable jacket	PUR, Orange
Core insulation	PP (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

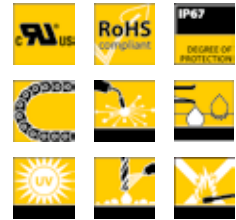
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628626	CABLE5 x 0.34-XX-PUR-OG-100M/TXO
	500	6628627	CABLE5 x 0.34-XX-PUR-OG-500M/TXO
	2	6627290	RKC4.5T-2/TXO
	5	6627291	RKC4.5T-5/TXO
	10	6627292	RKC4.5T-10/TXO
	2	6627293	WKC4.5T-2/TXO
	5	6627294	WKC4.5T-5/TXO
	10	6627295	WKC4.5T-10/TXO
	2	6627254	RSC4.5T-2/TXO
	5	6629164	RSC4.5T-5/TXO
	10	6629663	RSC4.5T-10/TXO
	2	6629664	WSC4.5T-2/TXO
	5	6629665	WSC4.5T-5/TXO
	10	6629666	WSC4.5T-10/TXO
	0.3	6629667	RKC4.5T-0.3-RSC4.5T/TXO
	0.6	6627261	RKC4.5T-0.6-RSC4.5T/TXO
	1	6627262	RKC4.5T-1-RSC4.5T/TXO
	2	6627264	RKC4.5T-2-RSC4.5T/TXO
	5	6627266	RKC4.5T-5-RSC4.5T/TXO
	0.3	6629668	WKC4.5T-0.3-RSC4.5T/TXO
	0.6	6629669	WKC4.5T-0.6-RSC4.5T/TXO
	1	6627283	WKC4.5T-1-RSC4.5T/TXO
	2	6627284	WKC4.5T-2-RSC4.5T/TXO
	5	6627287	WKC4.5T-5-RSC4.5T/TXO

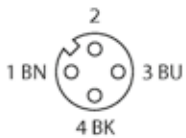
# PUR Cable – Gray



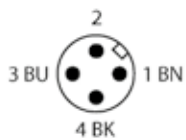
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector









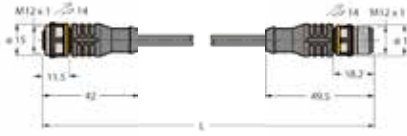

## Male connector



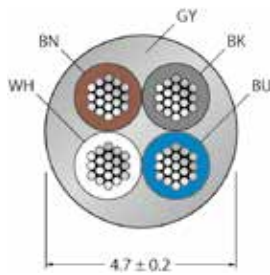
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Gray
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



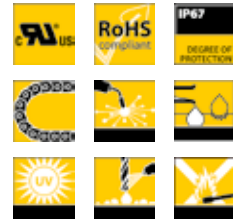
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628632	CABLE3X0.34-XX-PUR-GY-100M/TXG
	500	6628633	CABLE3X0.34-XX-PUR-GY-500M/TXG
	2	6629670	RKC4T-2/TXG
	5	6629438	RKC4T-5/TXG
	10	6628926	RKC4T-10/TXG
	2	6628778	WKC4T-2/TXG
	5	6629446	WKC4T-5/TXG
	10	6629447	WKC4T-10/TXG
	2	6629671	RSC4T-2/TXG
	5	6629672	RSC4T-5/TXG
	10	6629431	RSC4T-10/TXG
	2	6629673	WSC4T-2/TXG
	5	6629674	WSC4T-5/TXG
	10	6629675	WSC4T-10/TXG
	0.3	6629676	RKC4T-0.3-RSC4T/TXG
	0.6	6629677	RKC4T-0.6-RSC4T/TXG
	1	6629678	RKC4T-1-RSC4T/TXG
	2	6629679	RKC4T-2-RSC4T/TXG
	5	6629680	RKC4T-5-RSC4T/TXG
	0.3	6629681	WKC4T-0.3-RSC4T/TXG
	0.6	6629682	WKC4T-0.6-RSC4T/TXG
	1	6629683	WKC4T-1-RSC4T/TXG
	2	6629684	WKC4T-2-RSC4T/TXG
	5	6629685	WKC4T-5-RSC4T/TXG

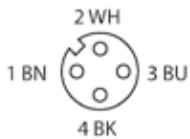
# PUR Cable – Gray



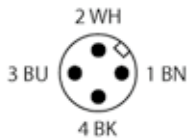
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector







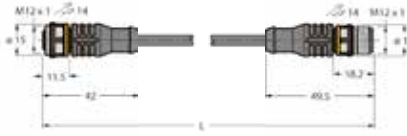



## Male connector

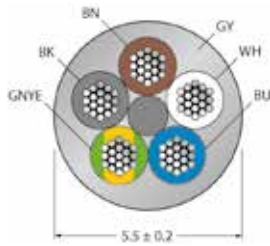


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Gray
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

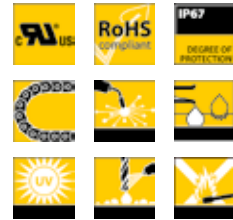
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628634	CABLE4X0.34-XX-PUR-GY-100M/TXG
	500	6628635	CABLE4X0.34-XX-PUR-GY-500M/TXG
	2	6628596	RKC4.4T-2/TXG
	5	6628597	RKC4.4T-5/TXG
	10	6628598	RKC4.4T-10/TXG
	2	6628599	WKC4.4T-2/TXG
	5	6628600	WKC4.4T-5/TXG
	10	6628601	WKC4.4T-10/TXG
	2	6629686	RSC4.4T-2/TXG
	5	6629687	RSC4.4T-5/TXG
	10	6629688	RSC4.4T-10/TXG
	2	6629689	WSC4.4T-2/TXG
	5	6629690	WSC4.4T-5/TXG
	10	6629691	WSC4.4T-10/TXG
	0.3	6629692	RKC4.4T-0.3-RSC4.4T/TXG
	0.6	6628282	RKC4.4T-0.6-RSC4.4T/TXG
	1	6628283	RKC4.4T-1-RSC4.4T/TXG
	2	6628284	RKC4.4T-2-RSC4.4T/TXG
	5	6628285	RKC4.4T-5-RSC4.4T/TXG
	0.3	6629693	WKC4.4T-0.3-RSC4.4T/TXG
	0.6	6629694	WKC4.4T-0.6-RSC4.4T/TXG
	1	6629695	WKC4.4T-1-RSC4.4T/TXG
	2	6629696	WKC4.4T-2-RSC4.4T/TXG
	5	6629697	WKC4.4T-5-RSC4.4T/TXG

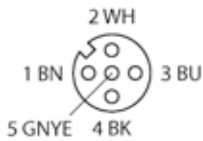
# PUR Cable – Gray



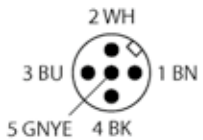
- 4-pin + PE
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




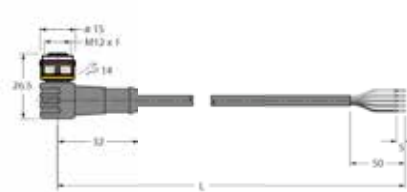

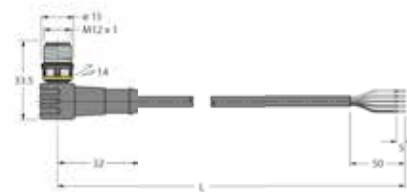
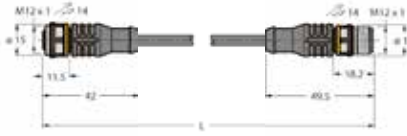
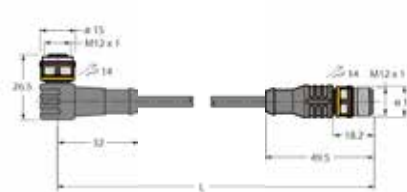


## Male connector

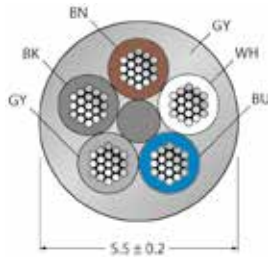


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.5 mm ± 0.20
Cable jacket	PUR, Gray
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

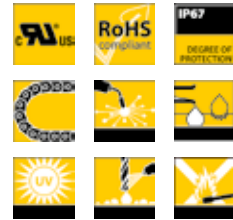
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628636	CABLE(4+1)X0.34-XX-PUR-GY-100M/TXG
	500	6628637	CABLE(4+1)X0.34-XX-PUR-GY-500M/TXG
	2	6629698	RKC5T-2/TXG
	5	6629699	RKC5T-5/TXG
	10	6629704	RKC5T-10/TXG
	2	6629705	WKC5T-2/TXG
	5	6629706	WKC5T-5/TXG
	10	6629707	WKC5T-10/TXG
	2	6629708	RSC5T-2/TXG
	5	6629709	RSC5T-5/TXG
	10	6629710	RSC5T-10/TXG
	2	6629711	WSC5T-2/TXG
	5	6629712	WSC5T-5/TXG
	10	6629713	WSC5T-10/TXG
	0.3	6629714	RKC5T-0.3-RSC5T/TXG
	0.6	6629715	RKC5T-0.6-RSC5T/TXG
	1	6629375	RKC5T-1-RSC5T/TXG
	2	6629379	RKC5T-2-RSC5T/TXG
	5	6629716	RKC5T-5-RSC5T/TXG
	0.3	6629717	WKC5T-0.3-RSC5T/TXG
	0.6	6629718	WKC5T-0.6-RSC5T/TXG
	1	6629719	WKC5T-1-RSC5T/TXG
	2	6629720	WKC5T-2-RSC5T/TXG
	5	6629721	WKC5T-5-RSC5T/TXG

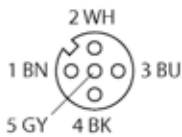
# PUR Cable – Gray



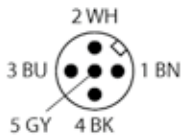
- 5-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector







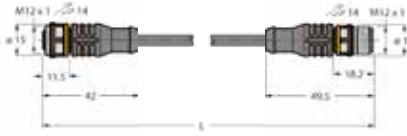



## Male connector

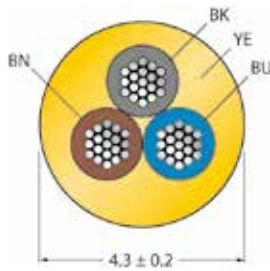


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.5 mm ± 0.20
Cable jacket	PUR, Gray
Core insulation	PP (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

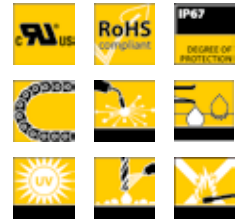
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628638	CABLE5X0.34-XX-PUR-GY-100M/TXG
	500	6628639	CABLE5X0.34-XX-PUR-GY-500M/TXG
	2	6629723	RKC4.5T-2/TXG
	5	6628966	RKC4.5T-5/TXG
	10	6629724	RKC4.5T-10/TXG
	2	6629725	WKC4.5T-2/TXG
	5	6629726	WKC4.5T-5/TXG
	10	6629727	WKC4.5T-10/TXG
	2	6629728	RSC4.5T-2/TXG
	5	6629729	RSC4.5T-5/TXG
	10	6629730	RSC4.5T-10/TXG
	2	6629731	WSC4.5T-2/TXG
	5	6629732	WSC4.5T-5/TXG
	10	6629733	WSC4.5T-10/TXG
	0.3	6629734	RKC4.5T-0.3-RSC4.5T/TXG
	0.6	6629735	RKC4.5T-0.6-RSC4.5T/TXG
	1	6629425	RKC4.5T-1-RSC4.5T/TXG
	2	6629426	RKC4.5T-2-RSC4.5T/TXG
	5	6629308	RKC4.5T-5-RSC4.5T/TXG
	0.3	6629736	WKC4.5T-0.3-RSC4.5T/TXG
	0.6	6629737	WKC4.5T-0.6-RSC4.5T/TXG
	1	6629738	WKC4.5T-1-RSC4.5T/TXG
	2	6629739	WKC4.5T-2-RSC4.5T/TXG
	5	6629740	WKC4.5T-5-RSC4.5T/TXG

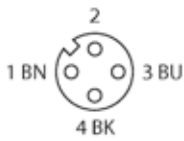
# PUR Cable – Yellow



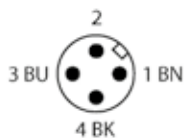
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector






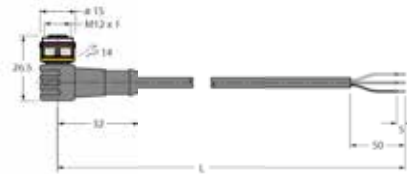

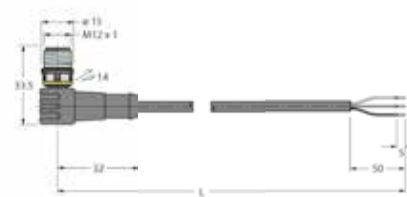
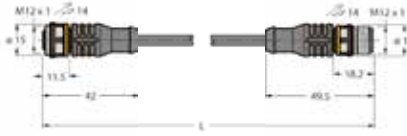
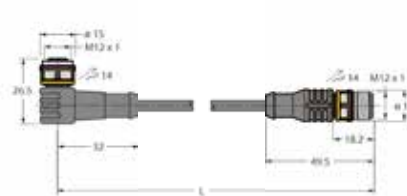
## Male connector



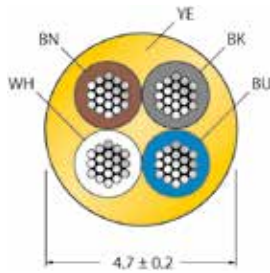
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Yellow
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



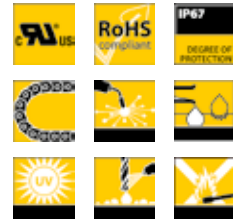
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628644	CABLE3X0.34-XX-PUR-YE-100M/TXY
	500	6628645	CABLE3X0.34-XX-PUR-YE-500M/TXY
	2	6629576	RKC4T-2/TXY
	5	6629741	RKC4T-5/TXY
	10	6629742	RKC4T-10/TXY
	2	6628718	WKC4T-2/TXY
	5	6629743	WKC4T-5/TXY
	10	6629744	WKC4T-10/TXY
	2	6629745	RSC4T-2/TXY
	5	6629746	RSC4T-5/TXY
	10	6629747	RSC4T-10/TXY
	2	6629748	WSC4T-2/TXY
	5	6629749	WSC4T-5/TXY
	10	6629750	WSC4T-10/TXY
	0.3	6629751	RKC4T-0.3-RSC4T/TXY
	0.6	6629752	RKC4T-0.6-RSC4T/TXY
	1	6629753	RKC4T-1-RSC4T/TXY
	2	6629754	RKC4T-2-RSC4T/TXY
	5	6629419	RKC4T-5-RSC4T/TXY
	0.3	6629755	WKC4T-0.3-RSC4T/TXY
	0.6	6629756	WKC4T-0.6-RSC4T/TXY
	1	6629757	WKC4T-1-RSC4T/TXY
	2	6629758	WKC4T-2-RSC4T/TXY
	5	6629759	WKC4T-5-RSC4T/TXY

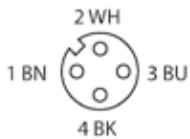
# PUR Cable – Yellow



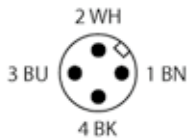
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




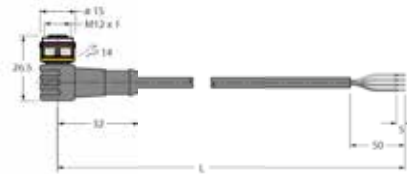

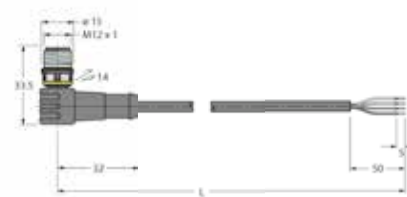
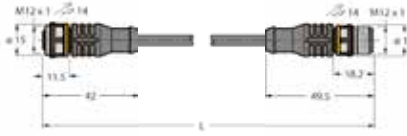
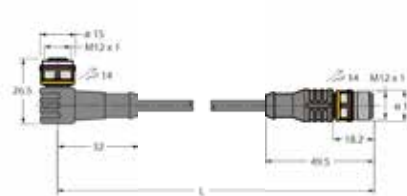


## Male connector

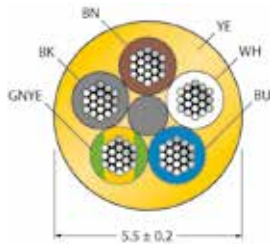


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Yellow
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

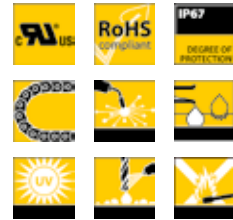
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628646	CABLE4X0.34-XX-PUR-YE-100M/TXY
	500	6628647	CABLE4X0.34-XX-PUR-YE-500M/TXY
	2	6628687	RKC4.4T-2/TXY
	5	6628719	RKC4.4T-5/TXY
	10	6628688	RKC4.4T-10/TXY
	2	6629760	WKC4.4T-2/TXY
	5	6629370	WKC4.4T-5/TXY
	10	6628690	WKC4.4T-10/TXY
	2	6628678	RSC4.4T-2/TXY
	5	6629761	RSC4.4T-5/TXY
	10	6629762	RSC4.4T-10/TXY
	2	6629763	WSC4.4T-2/TXY
	5	6629764	WSC4.4T-5/TXY
	10	6629765	WSC4.4T-10/TXY
	0.3	6628764	RKC4.4T-0.3-RSC4.4T/TXY
	0.6	6629241	RKC4.4T-0.6-RSC4.4T/TXY
	1	6627694	RKC4.4T-1-RSC4.4T/TXY
	2	6627695	RKC4.4T-2-RSC4.4T/TXY
	5	6627697	RKC4.4T-5-RSC4.4T/TXY
	0.3	6629766	WKC4.4T-0.3-RSC4.4T/TXY
	0.6	6629767	WKC4.4T-0.6-RSC4.4T/TXY
	1	6628555	WKC4.4T-1-RSC4.4T/TXY
	2	6629768	WKC4.4T-2-RSC4.4T/TXY
	5	6629338	WKC4.4T-5-RSC4.4T/TXY

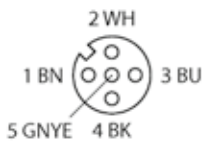
# PUR Cable – Yellow



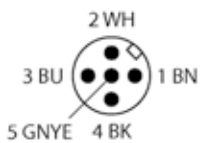
- 4-pin + PE
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




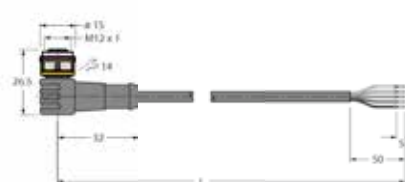

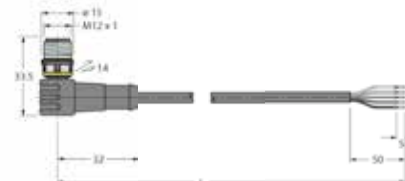
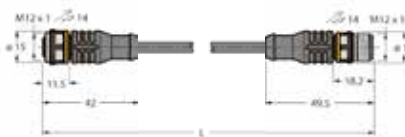
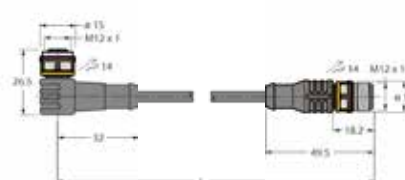


## Male connector

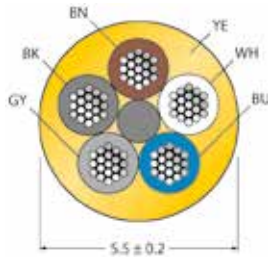


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.5 mm ± 0.20
Cable jacket	PUR, Yellow
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

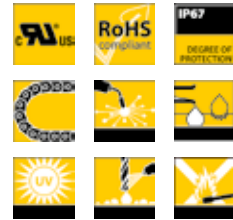
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628648	CABLE(4+1)X0.34-XX-PUR-YE-100M/TXY
	500	6628649	CABLE(4+1)X0.34-XX-PUR-YE-500M/TXY
	2	6629769	RKC5T-2/TXY
	5	6629770	RKC5T-5/TXY
	10	6629771	RKC5T-10/TXY
	2	6629772	WKC5T-2/TXY
	5	6629773	WKC5T-5/TXY
	10	6629774	WKC5T-10/TXY
	2	6629775	RSC5T-2/TXY
	5	6629776	RSC5T-5/TXY
	10	6629777	RSC5T-10/TXY
	2	6629778	WSC5T-2/TXY
	5	6629779	WSC5T-5/TXY
	10	6629780	WSC5T-10/TXY
	0.3	6629781	RKC5T-0.3-RSC5T/TXY
	0.6	6629782	RKC5T-0.6-RSC5T/TXY
	1	6629783	RKC5T-1-RSC5T/TXY
	2	6629784	RKC5T-2-RSC5T/TXY
	5	6629785	RKC5T-5-RSC5T/TXY
	0.3	6629786	WKC5T-0.3-RSC5T/TXY
	0.6	6629787	WKC5T-0.6-RSC5T/TXY
	1	6629788	WKC5T-1-RSC5T/TXY
	2	6629789	WKC5T-2-RSC5T/TXY
	5	6629790	WKC5T-5-RSC5T/TXY

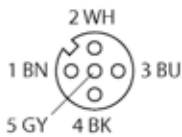
# PUR Cable – Yellow



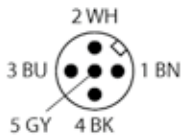
- 5-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5.5 mm ± 0.20
Cable jacket	PUR, Yellow
Core insulation	PP (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




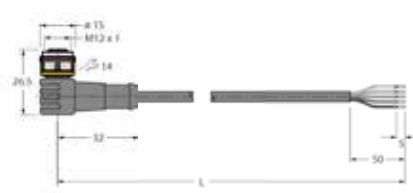

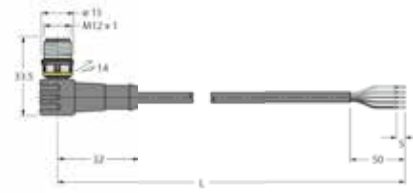
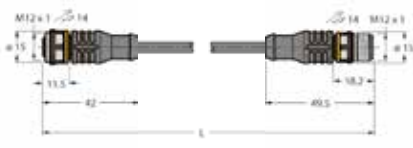
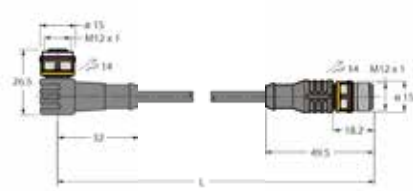
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

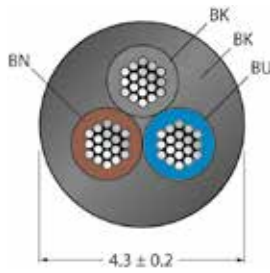
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

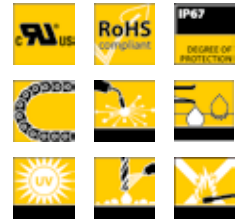
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628650	CABLE5X0.34-XX-PUR-YE-100M/TXY
	500	6628651	CABLE5X0.34-XX-PUR-YE-500M/TXY
	2	6629791	RKC4.5T-2/TXY
	5	6629792	RKC4.5T-5/TXY
	10	6629793	RKC4.5T-10/TXY
	2	6629794	WKC4.5T-2/TXY
	5	6629795	WKC4.5T-5/TXY
	10	6629796	WKC4.5T-10/TXY
	2	6629797	RSC4.5T-2/TXY
	5	6629352	RSC4.5T-5/TXY
	10	6629353	RSC4.5T-10/TXY
	2	6629798	WSC4.5T-2/TXY
	5	6629799	WSC4.5T-5/TXY
	10	6629801	WSC4.5T-10/TXY
	0.3	6629802	RKC4.5T-0.3-RSC4.5T/TXY
	0.6	6629803	RKC4.5T-0.6-RSC4.5T/TXY
	1	6629804	RKC4.5T-1-RSC4.5T/TXY
	2	6629805	RKC4.5T-2-RSC4.5T/TXY
	5	6629806	RKC4.5T-5-RSC4.5T/TXY
	0.3	6629807	WKC4.5T-0.3-RSC4.5T/TXY
	0.6	6629808	WKC4.5T-0.6-RSC4.5T/TXY
	1	6629809	WKC4.5T-1-RSC4.5T/TXY
	2	6629810	WKC4.5T-2-RSC4.5T/TXY
	5	6629811	WKC4.5T-5-RSC4.5T/TXY

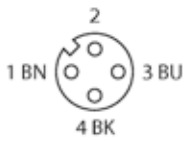
# PUR Cable – Black



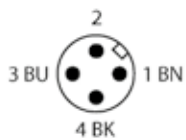
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector





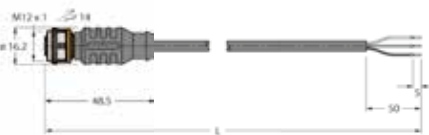
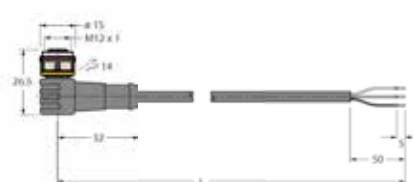
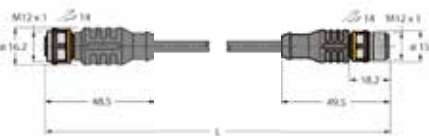
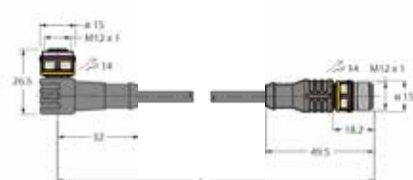
## Male connector



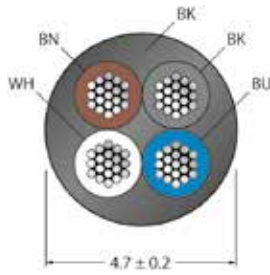
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



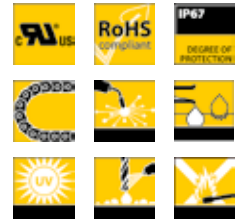
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627992	CABLE3X0.34-XX-PUR-BK-100M/TXL
	500	6627993	CABLE3X0.34-XX-PUR-BK-500M/TXL
	2	6626131	RKC4T-P7X2-2/TXL
	5	6626204	RKC4T-P7X2-5/TXL
	10	6626144	RKC4T-P7X2-10/TXL
	2	6626201	WKC4T-P7X2-2/TXL
	5	6626205	WKC4T-P7X2-5/TXL
	10	6626209	WKC4T-P7X2-10/TXL
	0.3	6625881	RKC4T-P7X2-0.3-RSC4T/TXL
	0.6	6625882	RKC4T-P7X2-0.6-RSC4T/TXL
	1	6625883	RKC4T-P7X2-1-RSC4T/TXL
	2	6626776	RKC4T-P7X2-2-RSC4T/TXL
	5	6627221	RKC4T-P7X2-5-RSC4T/TXL
	0.3	6626189	WKC4T-P7X2-0.3-RSC4T/TXL
	0.6	6626050	WKC4T-P7X2-0.6-RSC4T/TXL
	1	6626000	WKC4T-P7X2-1-RSC4T/TXL
	2	6626054	WKC4T-P7X2-2-RSC4T/TXL
	5	6626056	WKC4T-P7X2-5-RSC4T/TXL

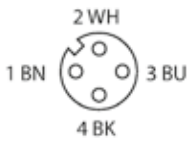
# PUR Cable – Black



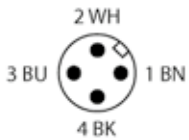
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



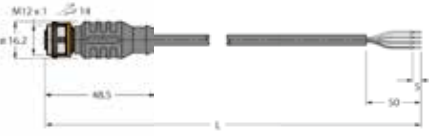
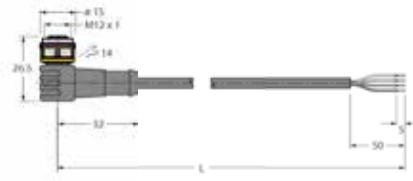
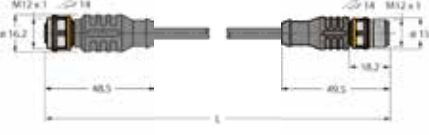


## Male connector



Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

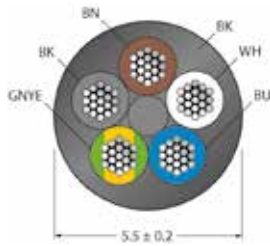
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6626795	RKC4.4T-P7X2-2/TXL
	5	6626177	RKC4.4T-P7X2-5/TXL
	10	6626184	RKC4.4T-P7X2-10/TXL
	2	6629131	RKC4.4T-P7X3.1-2/TXL
	5	6629132	RKC4.4T-P7X3.1-5/TXL
	10	6629133	RKC4.4T-P7X3.1-10/TXL
	2	6629140	RKC4.4T-P7X3.2-2/TXL320
	5	6629141	RKC4.4T-P7X3.2-5/TXL320
	10	6629142	RKC4.4T-P7X3.2-10/TXL320
		2	6626173
5		6626178	WKC4.4T-P7X2-5/TXL
10		6626185	WKC4.4T-P7X2-10/TXL
2		6626174	WKC4.4T-P7X3-2/TXL
5		6626179	WKC4.4T-P7X3-5/TXL
10		6626186	WKC4.4T-P7X3-10/TXL
2		6626107	WKC4.4T-P7X3.1-2/TXL
5		6626111	WKC4.4T-P7X3.1-5/TXL
10		6626118	WKC4.4T-P7X3.1-10/TXL
2		6625993	WKC4.4T-P7X3.2-2/TXL
	0.3	6625884	RKC4.4T-P7X2-0.3-RSC4.4T/TXL
	0.6	6625885	RKC4.4T-P7X2-0.6-RSC4.4T/TXL
	1	6625886	RKC4.4T-P7X2-1-RSC4.4T/TXL
	2	6625887	RKC4.4T-P7X2-2-RSC4.4T/TXL
	5	6625888	RKC4.4T-P7X2-5-RSC4.4T/TXL
	0.3	6629134	RKC4.4T-P7X3.1-0.3-RSC4.4T/TXL
	0.6	6629135	RKC4.4T-P7X3.1-0.6-RSC4.4T/TXL
	1	6629136	RKC4.4T-P7X3.1-1-RSC4.4T/TXL
	2	6629137	RKC4.4T-P7X3.1-2-RSC4.4T/TXL
	5	6629138	RKC4.4T-P7X3.1-5-RSC4.4T/TXL
	0.3	6629143	RKC4.4T-P7X3.2-0.3-RSC4.4T/TXL320
	0.6	6629144	RKC4.4T-P7X3.2-0.6-RSC4.4T/TXL320
	1	6629145	RKC4.4T-P7X3.2-1-RSC4.4T/TXL320
	2	6629146	RKC4.4T-P7X3.2-2-RSC4.4T/TXL320
	5	6629147	RKC4.4T-P7X3.2-5-RSC4.4T/TXL320

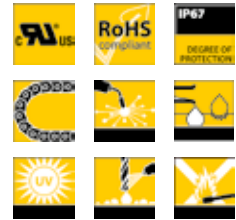




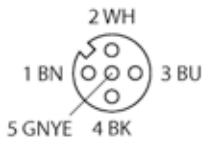
# PUR Cable – Black



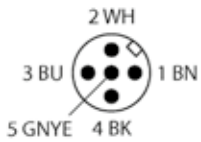
- 4-pin + PE
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



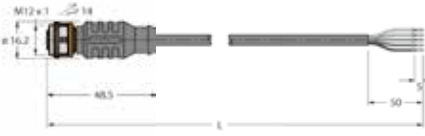
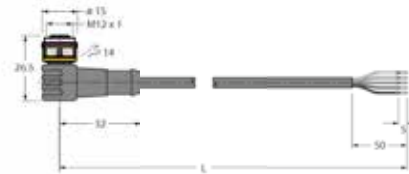
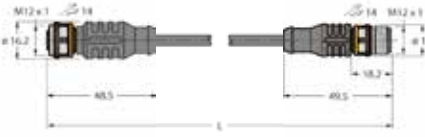
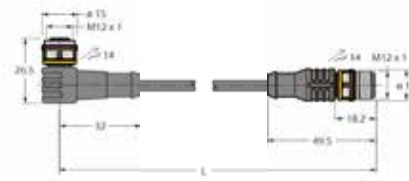


## Male connector

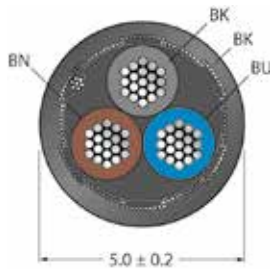


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

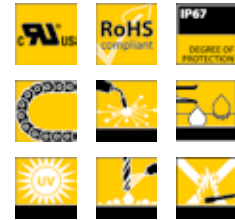
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627996	CABLE(4+1)X0.34-XX-PUR-BK-100M/TXL
	500	6627997	CABLE(4+1)X0.34-XX-PUR-BK-500M/TXL
	2	6627212	RKC5T-P7X2-2/TXL
	5	6627213	RKC5T-P7X2-5/TXL
	10	6627214	RKC5T-P7X2-10/TXL
	2	6626092	WKC5T-P7X3-2/TXL
	5	6626094	WKC5T-P7X3-5/TXL
	10	6626096	WKC5T-P7X3-10/TXL
	0.3	6627215	RKC5T-P7X2-0.3-RSC5T/TXL
	0.6	6627216	RKC5T-P7X2-0.6-RSC5T/TXL
	1	6627217	RKC5T-P7X2-1-RSC5T/TXL
	2	6627218	RKC5T-P7X2-2-RSC5T/TXL
	5	6625933	RKC5T-P7X2-5-RSC5T/TXL
	0.3	6626101	WKC5T-P7X3-0.3-RSC5T/TXL
	0.6	6626012	WKC5T-P7X3-0.6-RSC5T/TXL
	1	6625905	WKC5T-P7X3-1-RSC5T/TXL
	2	6625906	WKC5T-P7X3-2-RSC5T/TXL
	5	6625908	WKC5T-P7X3-5-RSC5T/TXL

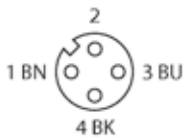
# PUR Cable – Black, Shielded



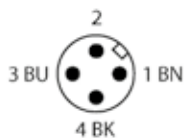
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector






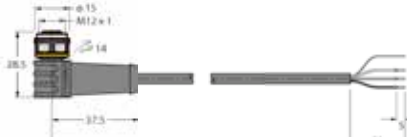


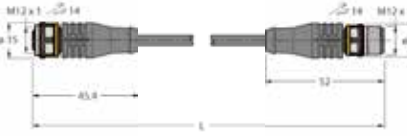

## Male connector



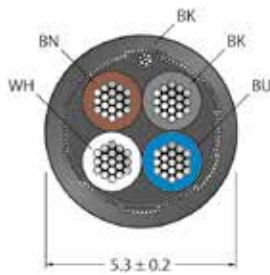
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 2 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



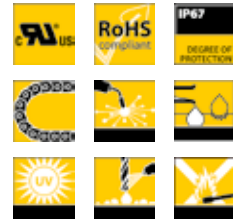
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627956	CABLE3X0.34-SH-PUR-BK-100M/TXL
	500	6627957	CABLE3X0.34-SH-PUR-BK-500M/TXL
	2	6626293	RKS4T-2/TXL
	5	6626294	RKS4T-5/TXL
	10	6626295	RKS4T-10/TXL
	2	6626296	WKS4T-2/TXL
	5	6626297	WKS4T-5/TXL
	10	6626298	WKS4T-10/TXL
	2	6626299	RSS4T-2/TXL
	5	6626300	RSS4T-5/TXL
	10	6626301	RSS4T-10/TXL
	2	6626302	WSS4T-2/TXL
	5	6626303	WSS4T-5/TXL
	10	6626304	WSS4T-10/TXL
	0.3	6626313	RKS4T-0.3-RSS4T/TXL
	0.6	6626314	RKS4T-0.6-RSS4T/TXL
	1	6626315	RKS4T-1-RSS4T/TXL
	2	6626316	RKS4T-2-RSS4T/TXL
	5	6630179	RKS4T-5-RSS4T/TXL
	0.3	6626317	WKS4T-0.3-RSS4T/TXL
	0.6	6626318	WKS4T-0.6-RSS4T/TXL
	1	6626319	WKS4T-1-RSS4T/TXL
	2	6626320	WKS4T-2-RSS4T/TXL
	5	6630180	WKS4T-5-RSS4T/TXL

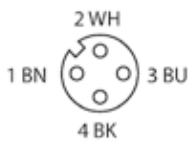
# PUR Cable – Black, Shielded



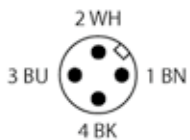
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




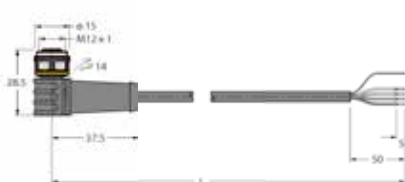

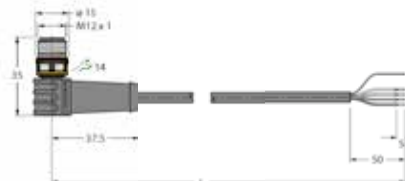
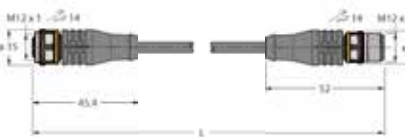
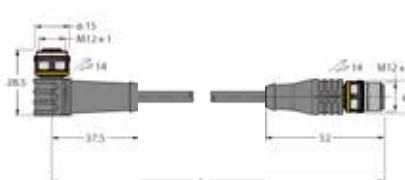


## Male connector

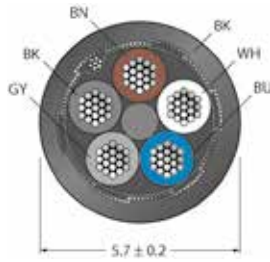


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 2 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

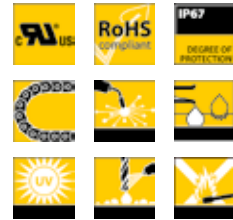
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627958	CABLE4X0.34-SH-PUR-BK-100M/TXL
	500	6627959	CABLE4X0.34-SH-PUR-BK-500M/TXL
	2	6626333	RKS4.4T-2/TXL
	5	6626334	RKS4.4T-5/TXL
	10	6626335	RKS4.4T-10/TXL
	2	6626336	WKS4.4T-2/TXL
	5	6626337	WKS4.4T-5/TXL
	10	6626338	WKS4.4T-10/TXL
	2	6626339	RSS4.4T-2/TXL
	5	6626340	RSS4.4T-5/TXL
	10	6626341	RSS4.4T-10/TXL
	2	6626342	WSS4.4T-2/TXL
	5	6626343	WSS4.4T-5/TXL
	10	6626344	WSS4.4T-10/TXL
	0.3	6626353	RKS4.4T-0.3-RSS4.4T/TXL
	0.6	6626354	RKS4.4T-0.6-RSS4.4T/TXL
	1	6626355	RKS4.4T-1-RSS4.4T/TXL
	2	6626356	RKS4.4T-2-RSS4.4T/TXL
	5	6626470	RKS4.4T-5-RSS4.4T/TXL
	0.3	6626357	WKS4.4T-0.3-RSS4.4T/TXL
	0.6	6626358	WKS4.4T-0.6-RSS4.4T/TXL
	1	6626359	WKS4.4T-1-RSS4.4T/TXL
	2	6626360	WKS4.4T-2-RSS4.4T/TXL
	5	6627855	WKS4.4T-5-RSS4.4T/TXL

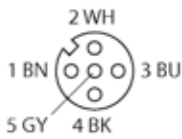
# PUR Cable – Black, Shielded



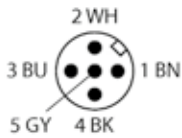
- 5-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




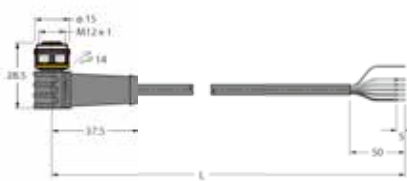

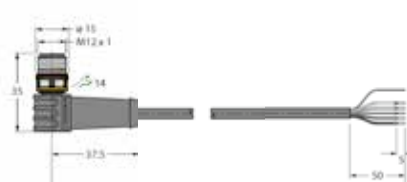
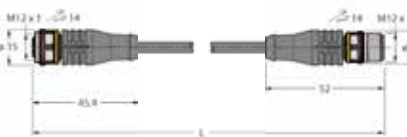
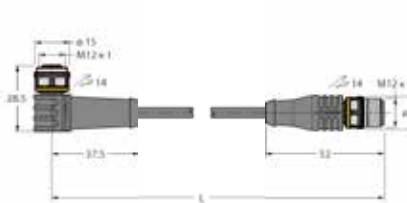
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 2 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

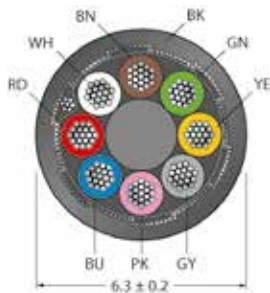
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

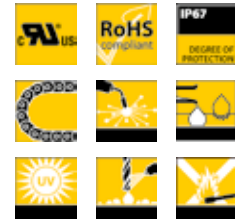
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627962	CABLE5X0.34-SH-PUR-BK-100M/TXL
	500	6627963	CABLE5X0.34-SH-PUR-BK-500M/TXL
	2	6626373	RKS4.5T-2/TXL
	5	6626374	RKS4.5T-5/TXL
	10	6626375	RKS4.5T-10/TXL
	2	6626376	WKS4.5T-2/TXL
	5	6626377	WKS4.5T-5/TXL
	10	6626378	WKS4.5T-10/TXL
	2	6626379	RSS4.5T-2/TXL
	5	6626380	RSS4.5T-5/TXL
	10	6626381	RSS4.5T-10/TXL
	2	6626382	WSS4.5T-2/TXL
	5	6626383	WSS4.5T-5/TXL
	10	6626384	WSS4.5T-10/TXL
	0.3	6626393	RKS4.5T-0.3-RSS4.5T/TXL
	0.6	6626394	RKS4.5T-0.6-RSS4.5T/TXL
	1	6626395	RKS4.5T-1-RSS4.5T/TXL
	2	6626396	RKS4.5T-2-RSS4.5T/TXL
	5	6627630	RKS4.5T-5-RSS4.5T/TXL
	0.3	6626397	WKS4.5T-0.3-RSS4.5T/TXL
	0.6	6626398	WKS4.5T-0.6-RSS4.5T/TXL
	1	6626399	WKS4.5T-1-RSS4.5T/TXL
	2	6626400	WKS4.5T-2-RSS4.5T/TXL
	5	6627712	WKS4.5T-5-RSS4.5T/TXL

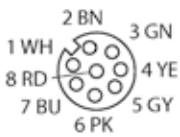
# PUR Cable – Black, Shielded



- 8-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	6.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (WH, BN, GN, YE, GY, PK, BU, RD)
Core cross-section	8 x 0.25 mm <sup>2</sup>
Arrangement of strands	32 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	2 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 79 Ω/km




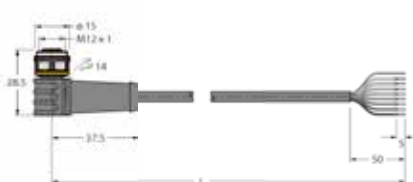

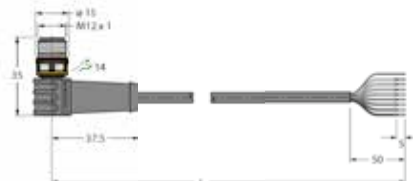

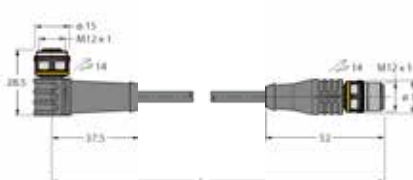
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 2 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

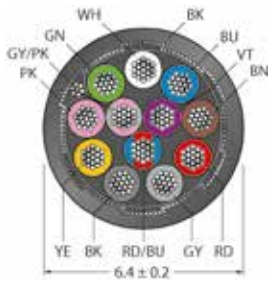
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

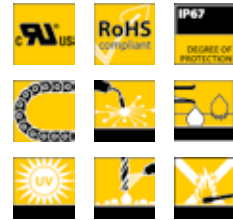
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627964	CABLE8X0.25-SH-PUR-BK-100M/TXL
	500	6627965	CABLE8X0.25-SH-PUR-BK-500M/TXL
	2	6625458	RKS8T-2/TXL
	5	6625459	RKS8T-5/TXL
	10	6625460	RKS8T-10/TXL
	2	6625461	WKS8T-2/TXL
	5	6625462	WKS8T-5/TXL
	10	6625463	WKS8T-10/TXL
	2	6625464	RSS8T-2/TXL
	5	6625465	RSS8T-5/TXL
	10	6625466	RSS8T-10/TXL
	2	6625467	WSS8T-2/TXL
	5	6625468	WSS8T-5/TXL
	10	6625469	WSS8T-10/TXL
	0.3	6625478	RKS8T-0.3-RSS8T/TXL
	0.6	6625479	RKS8T-0.6-RSS8T/TXL
	1	6625480	RKS8T-1-RSS8T/TXL
	2	6625481	RKS8T-2-RSS8T/TXL
	5	6625487	RKS8T-5-RSS8T/TXL
	0.3	6625482	WKS8T-0.3-RSS8T/TXL
	0.6	6625483	WKS8T-0.6-RSS8T/TXL
	1	6625484	WKS8T-1-RSS8T/TXL
	2	6625485	WKS8T-2-RSS8T/TXL
	5	6630181	WKS8T-5-RSS8T/TXL

# PUR Cable – Black, Shielded



- 12-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	6.4 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, WH, GN, PK, YE, BK, GY, RD, VT, GY/PK, RD/BU)
Core cross-section	12 x 0.14 mm <sup>2</sup>
Arrangement of strands	18 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	1.5 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 138 Ω/km

### Mechanical and chemical properties




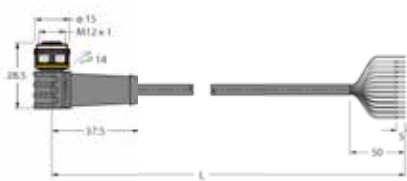

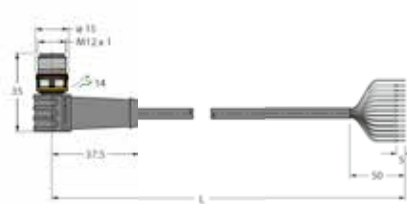
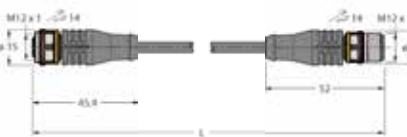
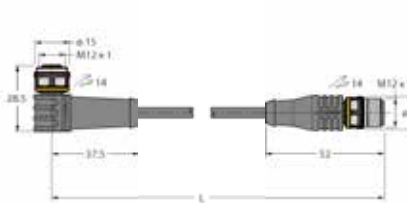
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 2 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

### Ambient temperature

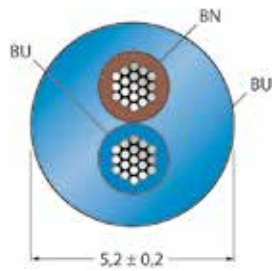
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



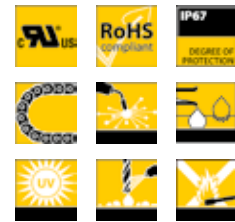
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627966	CABLE12X0.14-SH-PUR-BK-100M/TXL
	500	6627967	CABLE12X0.14-SH-PUR-BK-500M/TXL
	2	6626917	RKS12T-2/TXL
	5	6626918	RKS12T-5/TXL
	10	6626919	RKS12T-10/TXL
	2	6626920	WKS12T-2/TXL
	5	6626921	WKS12T-5/TXL
	10	6626922	WKS12T-10/TXL
	2	6626923	RSS12T-2/TXL
	5	6626924	RSS12T-5/TXL
	10	6626925	RSS12T-10/TXL
	2	6626926	WSS12T-2/TXL
	5	6626927	WSS12T-5/TXL
	10	6626928	WSS12T-10/TXL
	0.3	6626937	RKS12T-0.3-RSS12T/TXL
	0.6	6626938	RKS12T-0.6-RSS12T/TXL
	1	6626939	RKS12T-1-RSS12T/TXL
	2	6626940	RKS12T-2-RSS12T/TXL
	5	6626947	RKS12T-5-RSS12T/TXL
	0.3	6626941	WKS12T-0.3-RSS12T/TXL
	0.6	6626942	WKS12T-0.6-RSS12T/TXL
	1	6626943	WKS12T-1-RSS12T/TXL
	2	6626944	WKS12T-2-RSS12T/TXL
	5	6626948	WKS12T-5-RSS12T/TXL

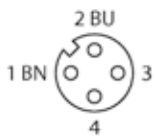
# PUR Cable – Blue, Namur



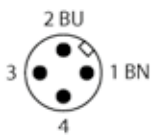
- 2-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector




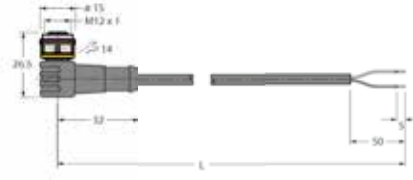


## Male connector

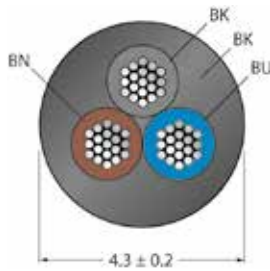


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.2 mm ± 0.20
Cable jacket	PUR, Blue
Core insulation	PP (BN, BU)
Core cross-section	2 x 0.5 mm <sup>2</sup>
Arrangement of strands	64 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

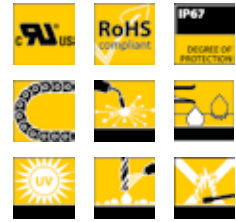
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6626972	CABLE2 x 0.50-XX-PUR-BU-100M/TXB
	500	6626973	CABLE2 x 0.50-XX-PUR-BU-500M/TXB
	2	6626960	RKC4.221T-2/TXB
	3	6626966	RKC4.221T-3/TXB
	4	6626967	RKC4.221T-4/TXB
	5	6626961	RKC4.221T-5/TXB
	6	6626968	RKC4.221T-6/TXB
	10	6626962	RKC4.221T-10/TXB
	15	6630474	RKC4.221T-15/TXB
	20	6626969	RKC4.221T-20/TXB
	25	6630637	RKC4.221T-25/TXB
	30	6630769	RKC4.221T-30/TXB
		2	6626963
5		6626964	WKC4.221T-5/TXB
6		6629178	WKC4.221T-6/TXB
10		6626965	WKC4.221T-10/TXB
15		6630475	WKC4.221T-15/TXB
20		6626970	WKC4.221T-20/TXB
30		6630770	WKC4.221T-30/TXB

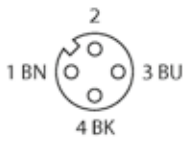
## PUR Cable – Black



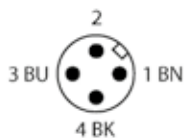
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved (only for bulk cable)



### Female connector



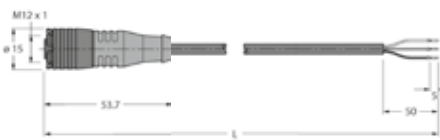
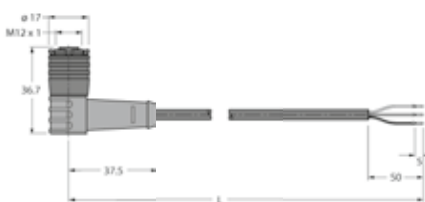
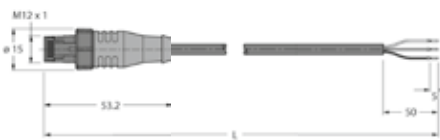
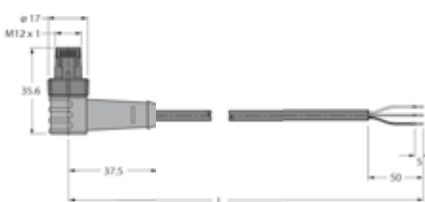
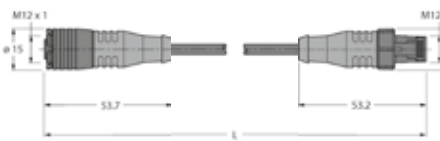
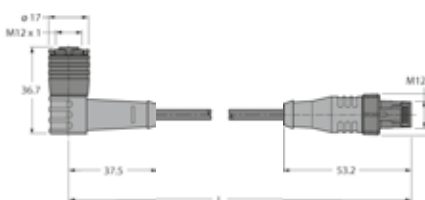


### Male connector

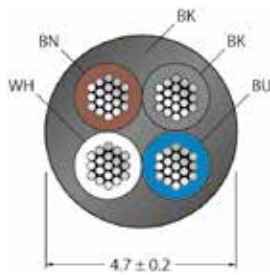


Connector	
Grip	Plastic, TPU, Yellow
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Interlocking sleeve	plastic, PBT, black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 50 mating cycles
Pollution degree	3
Cable	
Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

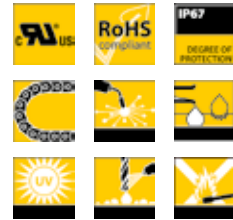
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627992	CABLE3X0.34-XX-PUR-BK-100M/TXL
	500	6627993	CABLE3X0.34-XX-PUR-BK-500M/TXL
	2	6628010	RKC4Q-2/TXL
	5	6628011	RKC4Q-5/TXL
	10	6628012	RKC4Q-10/TXL
	2	6628013	WKC4Q-2/TXL
	5	6628014	WKC4Q-5/TXL
	10	6628015	WKC4Q-10/TXL
	2	6628016	RSC4Q-2/TXL
	5	6628017	RSC4Q-5/TXL
	10	6628018	RSC4Q-10/TXL
	2	6628019	WSC4Q-2/TXL
	5	6628020	WSC4Q-5/TXL
	10	6628021	WSC4Q-10/TXL
	1	6628022	RKC4Q-1-RSC4Q/TXL
	2	6628023	RKC4Q-2-RSC4Q/TXL
	5	6628024	RKC4Q-5-RSC4Q/TXL
	1	6628025	WKC4Q-1-RSC4Q/TXL
	2	6628026	WKC4Q-2-RSC4Q/TXL
	5	6628027	WKC4Q-5-RSC4Q/TXL

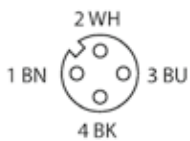
# PUR Cable – Black



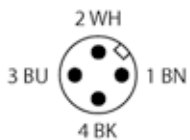
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved (only for bulk cable)



## Female connector



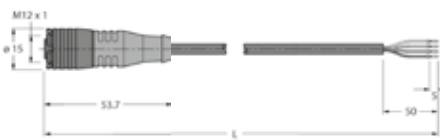
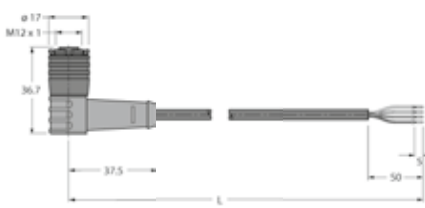
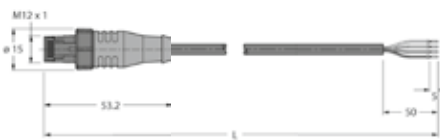
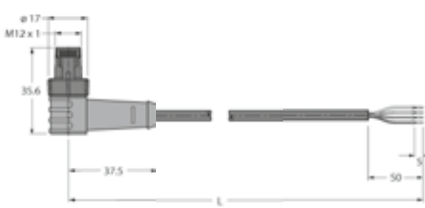
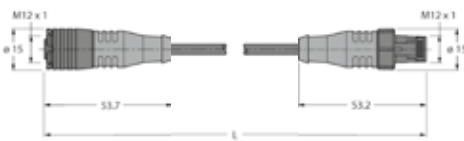
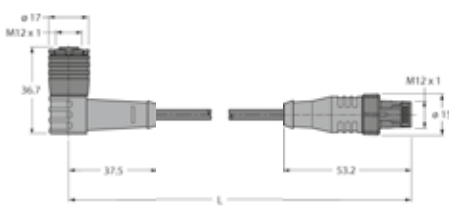


## Male connector

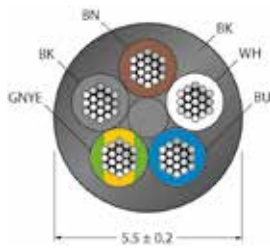


Connector	
Grip	Plastic, TPU, Yellow
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Interlocking sleeve	plastic, PBT, black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 50 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

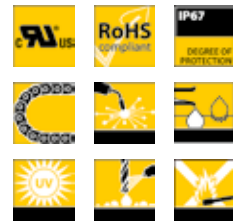
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6628028	RKC4.4Q-2/TXL
	5	6628029	RKC4.4Q-5/TXL
	10	6628030	RKC4.4Q-10/TXL
	2	6628031	WKC4.4Q-2/TXL
	5	6628032	WKC4.4Q-5/TXL
	10	6628033	WKC4.4Q-10/TXL
	2	6628034	RSC4.4Q-2/TXL
	5	6628035	RSC4.4Q-5/TXL
	10	6628036	RSC4.4Q-10/TXL
	2	6628037	WSC4.4Q-2/TXL
	5	6628038	WSC4.4Q-5/TXL
	10	6628039	WSC4.4Q-10/TXL
	1	6628040	RKC4.4Q-1-RSC4.4Q/TXL
	2	6628041	RKC4.4Q-2-RSC4.4Q/TXL
	5	6628042	RKC4.4Q-5-RSC4.4Q/TXL
	1	6628043	WKC4.4Q-1-RSC4.4Q/TXL
	2	6628044	WKC4.4Q-2-RSC4.4Q/TXL
	5	6628045	WKC4.4Q-5-RSC4.4Q/TXL

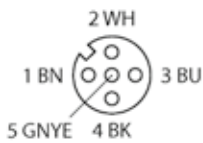
## PUR Cable – Black



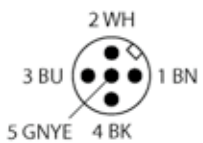
- 4-pin + PE
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved (only for bulk cable)



### Female connector





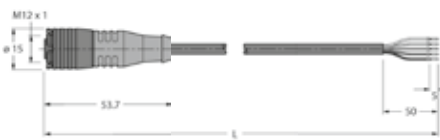
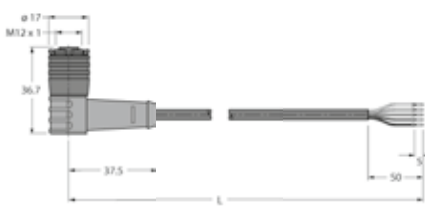
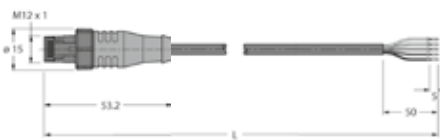
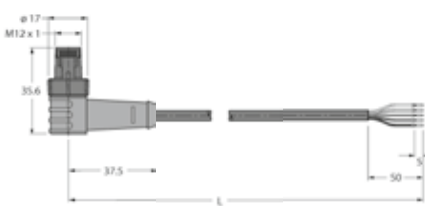
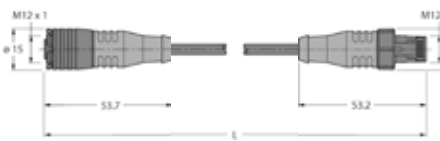
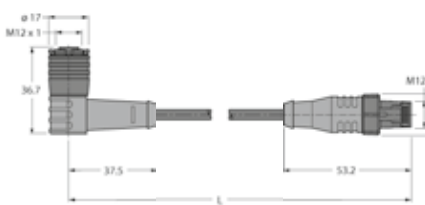
### Male connector



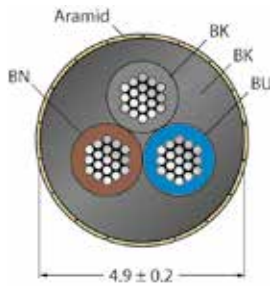
Connector	
Grip	Plastic, TPU, Yellow
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Interlocking sleeve	plastic, PBT, black
Protection class	IP67 (plugged)
Mechanical Lifespan	> 50 mating cycles
Pollution degree	3
Cable	
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627996	CABLE(4+1)X0.34-XX-PUR-BK-100M/TXL
	500	6627997	CABLE(4+1)X0.34-XX-PUR-BK-500M/TXL
	2	6628046	RKC5Q-2/TXL
	5	6628047	RKC5Q-5/TXL
	10	6628048	RKC5Q-10/TXL
	2	6628049	WKC5Q-2/TXL
	5	6628050	WKC5Q-5/TXL
	10	6628051	WKC5Q-10/TXL
	2	6628052	RSC5Q-2/TXL
	5	6628053	RSC5Q-5/TXL
	10	6628054	RSC5Q-10/TXL
	2	6628055	WSC5Q-2/TXL
	5	6628056	WSC5Q-5/TXL
	10	6628057	WSC5Q-10/TXL
	1	6628058	RKC5Q-1-RSC5Q/TXL
	2	6628059	RKC5Q-2-RSC5Q/TXL
	5	6628060	RKC5Q-5-RSC5Q/TXL
	1	6628061	WKC5Q-1-RSC5Q/TXL
	2	6628062	WKC5Q-2-RSC5Q/TXL
	5	6628063	WKC5Q-5-RSC5Q/TXL

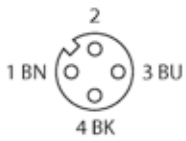
# PUR Cable – Yellow, Resistant to Welding Sparks



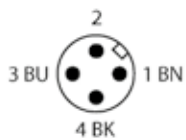
- 3-pin, cable jacketed with aramid fibers
- Resistant to welding sparks and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Temperature of the cable: -40 °C...+200 °C



## Female connector


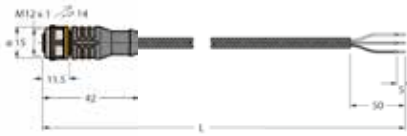
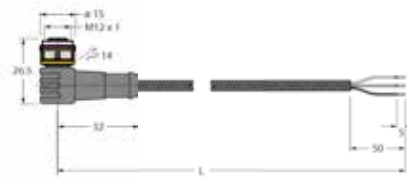

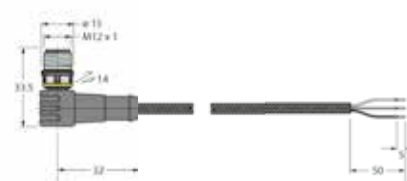
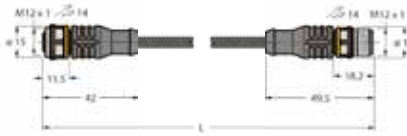
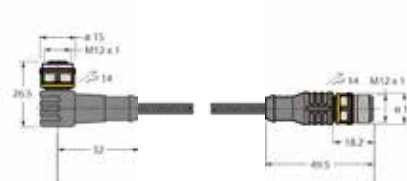


## Male connector

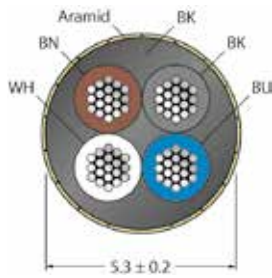


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.9 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-50...+90 °C
Non-stationary usage	-30...+90 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6630249	RKC4T-2/TXL1001
	5	6630250	RKC4T-5/TXL1001
	10	6630251	RKC4T-10/TXL1001
	2	6630219	WKC4T-2/TXL1001
	5	6630220	WKC4T-5/TXL1001
	10	6630221	WKC4T-10/TXL1001
	2	6630252	RSC4T-2/TXL1001
	5	6630253	RSC4T-5/TXL1001
	10	6630254	RSC4T-10/TXL1001
	2	6630255	WSC4T-2/TXL1001
	5	6630256	WSC4T-5/TXL1001
	10	6630257	WSC4T-10/TXL1001
	0.3	6630258	RKC4T-0.3-RSC4T/TXL1001
	0.6	6630259	RKC4T-0.6-RSC4T/TXL1001
	1	6630260	RKC4T-1-RSC4T/TXL1001
	2	6630261	RKC4T-2-RSC4T/TXL1001
	5	6630262	RKC4T-5-RSC4T/TXL1001
	0.3	6630263	WKC4T-0.3-RSC4T/TXL1001
	0.6	6630264	WKC4T-0.6-RSC4T/TXL1001
	1	6630265	WKC4T-1-RSC4T/TXL1001
	2	6630266	WKC4T-2-RSC4T/TXL1001
	5	6630267	WKC4T-5-RSC4T/TXL1001

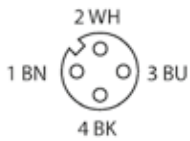
# PUR Cable – Yellow, Resistant to Welding Sparks



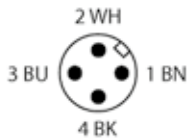
- 4-pin, cable jacketed with aramid fibers
- Resistant to welding sparks and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Temperature of the cable: -40 °C...+200 °C



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles

### Pollution degree

Pollution degree	3
------------------	---

### Cable

Cable	5.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km



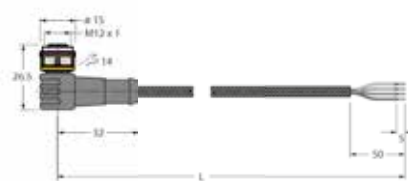
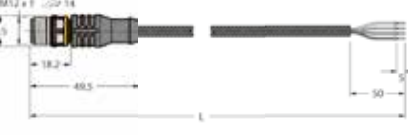
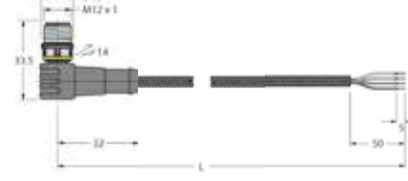
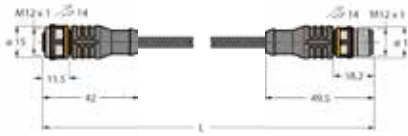
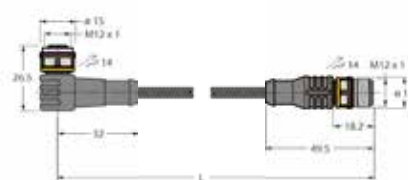
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

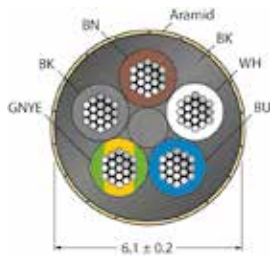
### Ambient temperature

Stationary usage	-50...+90 °C
Non-stationary usage	-30...+90 °C

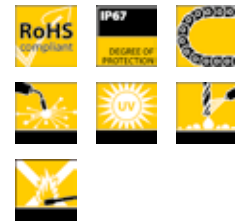
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6628825	RKC4.4T-2/TXL1001
	5	6628826	RKC4.4T-5/TXL1001
	10	6628827	RKC4.4T-10/TXL1001
	2	6630223	WKC4.4T-2/TXL1001
	5	6630224	WKC4.4T-5/TXL1001
	10	6630225	WKC4.4T-10/TXL1001
	2	6630268	RSC4.4T-2/TXL1001
	5	6630269	RSC4.4T-5/TXL1001
	10	6630270	RSC4.4T-10/TXL1001
	2	6630271	WSC4.4T-2/TXL1001
	5	6630272	WSC4.4T-5/TXL1001
	10	6630273	WSC4.4T-10/TXL1001
	0.3	6628240	RKC4.4T-0.3-RSC4.4T/TXL1001
	0.6	6628241	RKC4.4T-0.6-RSC4.4T/TXL1001
	1	6628242	RKC4.4T-1-RSC4.4T/TXL1001
	2	6628244	RKC4.4T-2-RSC4.4T/TXL1001
	5	6628246	RKC4.4T-5-RSC4.4T/TXL1001
	0.3	6628247	WKC4.4T-0.3-RSC4.4T/TXL1001
	0.6	6628248	WKC4.4T-0.6-RSC4.4T/TXL1001
	1	6628249	WKC4.4T-1-RSC4.4T/TXL1001
	2	6628251	WKC4.4T-2-RSC4.4T/TXL1001
	5	6628253	WKC4.4T-5-RSC4.4T/TXL1001

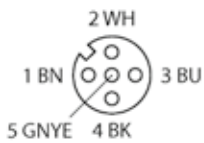
# PUR Cable – Yellow, Resistant to Welding Sparks



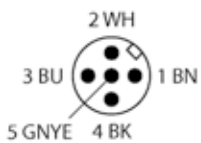
- 4-pin + PE, jacketed with aramid fibers
- Resistant to welding sparks and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Temperature of the cable: -40 °C...+200 °C



## Female connector



## Male connector



## Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

## Cable

Cable	6.1 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

## Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km


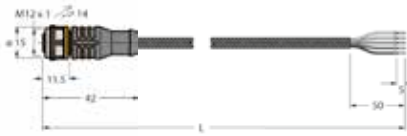
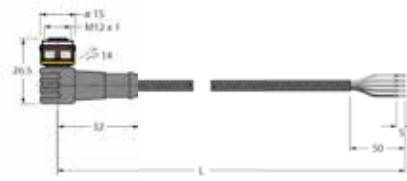

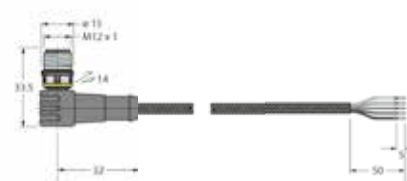
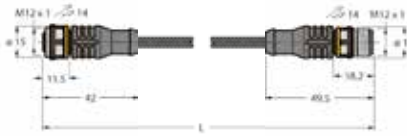
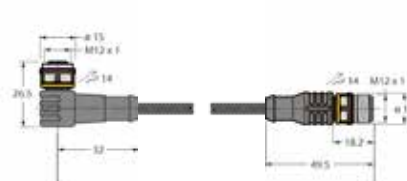
## Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

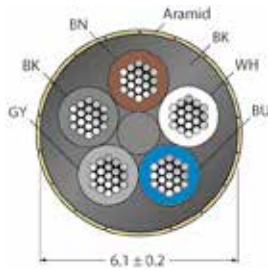
## Ambient temperature

Stationary usage	-50...+90 °C
Non-stationary usage	-30...+90 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6630227	RKC5T-2/TXL1001
	5	6630228	RKC5T-5/TXL1001
	10	6630229	RKC5T-10/TXL1001
	2	6630274	WKC5T-2/TXL1001
	5	6630275	WKC5T-5/TXL1001
	10	6630276	WKC5T-10/TXL1001
	2	6630277	RSC5T-2/TXL1001
	5	6630278	RSC5T-5/TXL1001
	10	6630279	RSC5T-10/TXL1001
	2	6630280	WSC5T-2/TXL1001
	5	6630281	WSC5T-5/TXL1001
	10	6630282	WSC5T-10/TXL1001
	0.3	6628268	RKC5T-0.3-RSC5T/TXL1001
	0.6	6628269	RKC5T-0.6-RSC5T/TXL1001
	1	6628270	RKC5T-1-RSC5T/TXL1001
	2	6628272	RKC5T-2-RSC5T/TXL1001
	5	6628274	RKC5T-5-RSC5T/TXL1001
	0.3	6628275	WKC5T-0.3-RSC5T/TXL1001
	0.6	6628276	WKC5T-0.6-RSC5T/TXL1001
	1	6628277	WKC5T-1-RSC5T/TXL1001
	2	6628279	WKC5T-2-RSC5T/TXL1001
	5	6628281	WKC5T-5-RSC5T/TXL1001

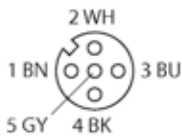
# PUR Cable – Yellow, Resistant to Welding Sparks



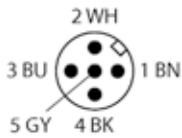
- 5-pin, cable jacketed with aramid fibers
- Resistant to welding sparks and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Temperature of the cable: -40 °C...+200 °C



## Female connector





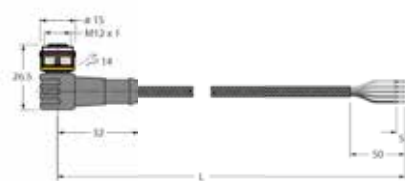

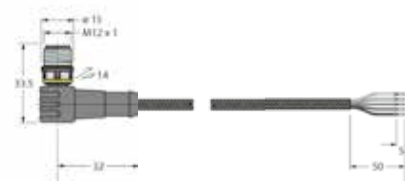
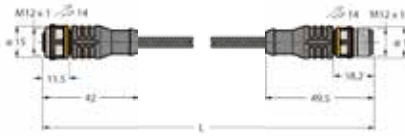
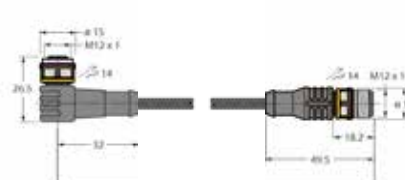
## Male connector



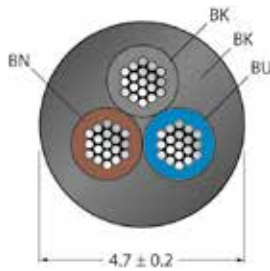
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	6.1 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-50...+90 °C
Non-stationary usage	-30...+90 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6630283	RKC4.5T-2/TXL1001
	5	6630284	RKC4.5T-5/TXL1001
	10	6630285	RKC4.5T-10/TXL1001
	2	6630286	WKC4.5T-2/TXL1001
	5	6630287	WKC4.5T-5/TXL1001
	10	6630288	WKC4.5T-10/TXL1001
	2	6630289	RSC4.5T-2/TXL1001
	5	6630290	RSC4.5T-5/TXL1001
	10	6630291	RSC4.5T-10/TXL1001
	2	6630292	WSC4.5T-2/TXL1001
	5	6630293	WSC4.5T-5/TXL1001
	10	6630294	WSC4.5T-10/TXL1001
	0.3	6628254	RKC4.5T-0.3-RSC4.5T/TXL1001
	0.6	6628255	RKC4.5T-0.6-RSC4.5T/TXL1001
	1	6628256	RKC4.5T-1-RSC4.5T/TXL1001
	2	6628258	RKC4.5T-2-RSC4.5T/TXL1001
	5	6628260	RKC4.5T-5-RSC4.5T/TXL1001
	0.3	6628261	WKC4.5T-0.3-RSC4.5T/TXL1001
	0.6	6628262	WKC4.5T-0.6-RSC4.5T/TXL1001
	1	6628263	WKC4.5T-1-RSC4.5T/TXL1001
	2	6628265	WKC4.5T-2-RSC4.5T/TXL1001
	5	6628267	WKC4.5T-5-RSC4.5T/TXL1001

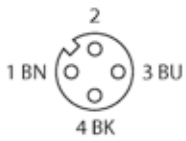
# PVC Cable – Black



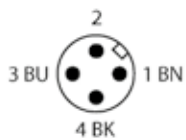
- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




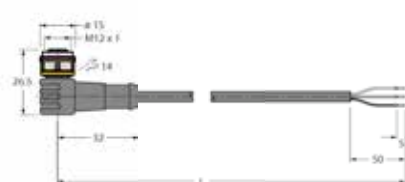

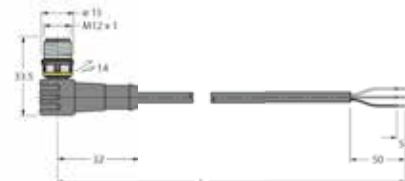
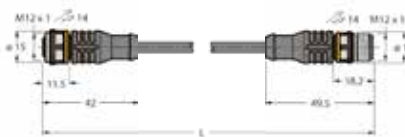
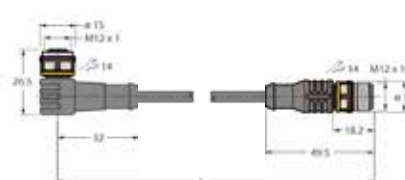


## Male connector

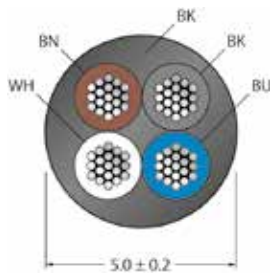


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627984	CABLE3X0.34-XX-PVC-BK-100M/TEL
	500	6627985	CABLE3X0.34-XX-PVC-BK-500M/TEL
	2	6625010	RKC4T-2/TEL
	5	6625011	RKC4T-5/TEL
	10	6625012	RKC4T-10/TEL
	2	6625022	WKC4T-2/TEL
	5	6625023	WKC4T-5/TEL
	10	6625024	WKC4T-10/TEL
	2	6625034	RSC4T-2/TEL
	5	6625035	RSC4T-5/TEL
	10	6625036	RSC4T-10/TEL
	2	6625046	WSC4T-2/TEL
	5	6625047	WSC4T-5/TEL
	10	6625048	WSC4T-10/TEL
	0.3	6625201	RKC4T-0.3-RSC4T/TEL
	0.6	6625202	RKC4T-0.6-RSC4T/TEL
	1	6625203	RKC4T-1-RSC4T/TEL
	2	6625204	RKC4T-2-RSC4T/TEL
	5	6625441	RKC4T-5-RSC4T/TEL
	0.3	6625233	WKC4T-0.3-RSC4T/TEL
	0.6	6625234	WKC4T-0.6-RSC4T/TEL
	1	6625235	WKC4T-1-RSC4T/TEL
	2	6625236	WKC4T-2-RSC4T/TEL
	5	6625443	WKC4T-5-RSC4T/TEL

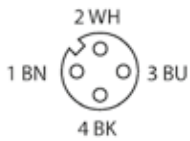
## PVC Cable – Black



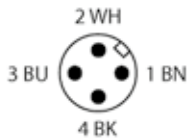
- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



### Female connector



### Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




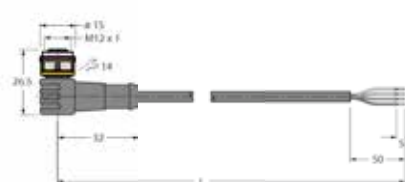

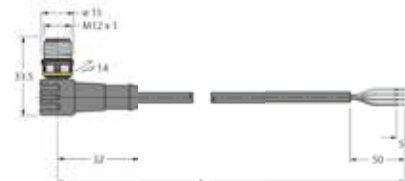
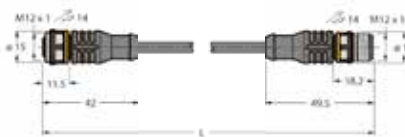
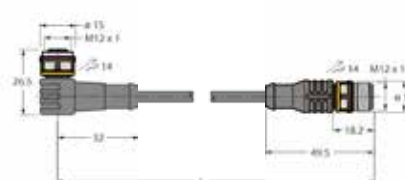
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

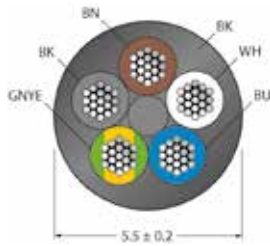
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627986	CABLE4X0.34-XX-PVC-BK-100M/TEL
	500	6627987	CABLE4X0.34-XX-PVC-BK-500M/TEL
	2	6625013	RKC4.4T-2/TEL
	5	6625014	RKC4.4T-5/TEL
	10	6625015	RKC4.4T-10/TEL
	2	6625025	WKC4.4T-2/TEL
	5	6625026	WKC4.4T-5/TEL
	10	6625027	WKC4.4T-10/TEL
	2	6625037	RSC4.4T-2/TEL
	5	6625038	RSC4.4T-5/TEL
	10	6625039	RSC4.4T-10/TEL
	2	6625049	WSC4.4T-2/TEL
	5	6625050	WSC4.4T-5/TEL
	10	6625051	WSC4.4T-10/TEL
	0.3	6625205	RKC4.4T-0.3-RSC4.4T/TEL
	0.6	6625206	RKC4.4T-0.6-RSC4.4T/TEL
	1	6625207	RKC4.4T-1-RSC4.4T/TEL
	2	6625208	RKC4.4T-2-RSC4.4T/TEL
	5	6625440	RKC4.4T-5-RSC4.4T/TEL
	0.3	6625237	WKC4.4T-0.3-RSC4.4T/TEL
	0.6	6625238	WKC4.4T-0.6-RSC4.4T/TEL
	1	6625239	WKC4.4T-1-RSC4.4T/TEL
	2	6625240	WKC4.4T-2-RSC4.4T/TEL
	5	6625444	WKC4.4T-5-RSC4.4T/TEL

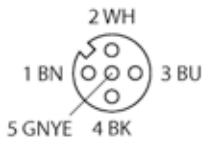
# PVC Cable – Black



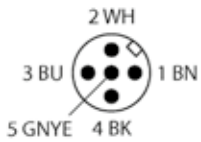
- 4-pin + PE
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




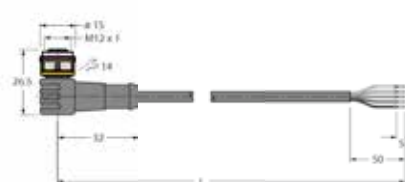

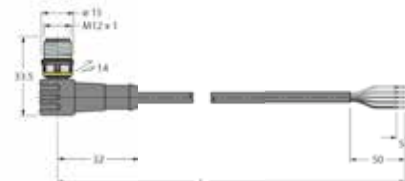
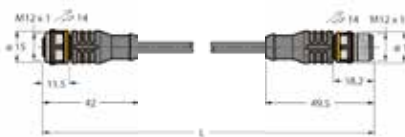
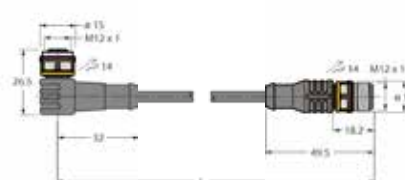


## Male connector

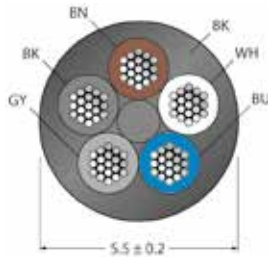


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627988	CABLE(4+1)X0.34-XX-PVC-BK-100M/TEL
	500	6627989	CABLE(4+1)X0.34-XX-PVC-BK-500M/TEL
	2	6625019	RKC5T-2/TEL
	5	6625020	RKC5T-5/TEL
	10	6625021	RKC5T-10/TEL
	2	6625031	WKC5T-2/TEL
	5	6625032	WKC5T-5/TEL
	10	6625033	WKC5T-10/TEL
	2	6625043	RSC5T-2/TEL
	5	6625044	RSC5T-5/TEL
	10	6625045	RSC5T-10/TEL
	2	6625055	WSC5T-2/TEL
	5	6625056	WSC5T-5/TEL
	10	6625057	WSC5T-10/TEL
	0.3	6625213	RKC5T-0.3-RSC5T/TEL
	0.6	6625214	RKC5T-0.6-RSC5T/TEL
	1	6625215	RKC5T-1-RSC5T/TEL
	2	6625216	RKC5T-2-RSC5T/TEL
	5	6626448	RKC5T-5-RSC5T/TEL
	0.3	6625245	WKC5T-0.3-RSC5T/TEL
	0.6	6625246	WKC5T-0.6-RSC5T/TEL
	1	6625247	WKC5T-1-RSC5T/TEL
	2	6625248	WKC5T-2-RSC5T/TEL
	5	6626449	WKC5T-5-RSC5T/TEL

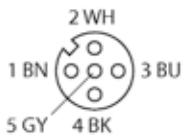
# PVC Cable – Black



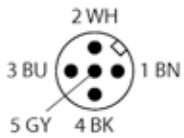
- 5-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector






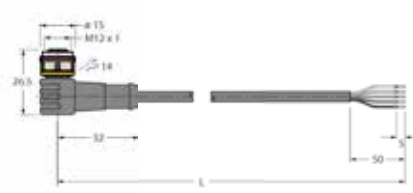

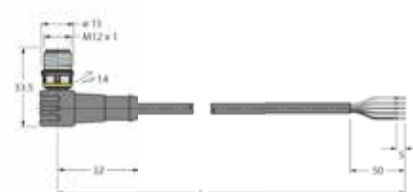
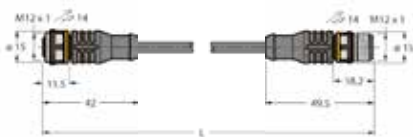
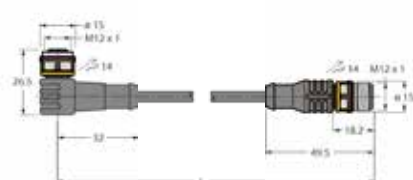
## Male connector



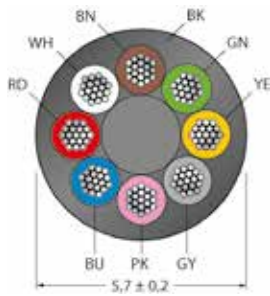
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	500	6627991	CABLE5X0.34-XX-PVC-BK-500M/TEL
	100	6627990	CABLE5X0.34-XX-PVC-BK-100M/TEL
	2	6625016	RKC4.5T-2/TEL
	5	6625017	RKC4.5T-5/TEL
	10	6625018	RKC4.5T-10/TEL
	2	6625028	WKC4.5T-2/TEL
	5	6625029	WKC4.5T-5/TEL
	10	6625030	WKC4.5T-10/TEL
	2	6625040	RSC4.5T-2/TEL
	5	6625041	RSC4.5T-5/TEL
	10	6625042	RSC4.5T-10/TEL
	2	6625052	WSC4.5T-2/TEL
	5	6625053	WSC4.5T-5/TEL
	10	6625054	WSC4.5T-10/TEL
	0.3	6625209	RKC4.5T-0.3-RSC4.5T/TEL
	0.6	6625210	RKC4.5T-0.6-RSC4.5T/TEL
	1	6625211	RKC4.5T-1-RSC4.5T/TEL
	2	6625212	RKC4.5T-2-RSC4.5T/TEL
	5	6625442	RKC4.5T-5-RSC4.5T/TEL
	0.3	6625241	WKC4.5T-0.3-RSC4.5T/TEL
	0.6	6625242	WKC4.5T-0.6-RSC4.5T/TEL
	1	6625243	WKC4.5T-1-RSC4.5T/TEL
	2	6625244	WKC4.5T-2-RSC4.5T/TEL
	5	6625445	WKC4.5T-5-RSC4.5T/TEL

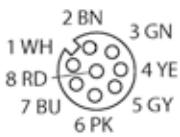
# PVC Cable – Black



- 8-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




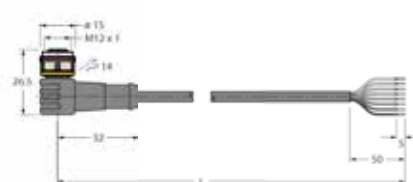

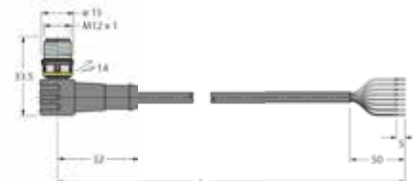
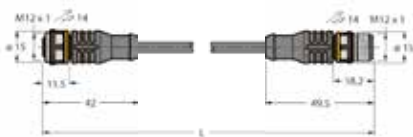
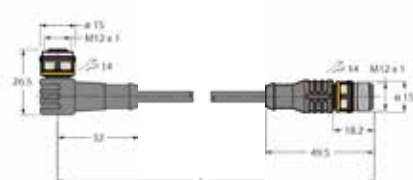


## Male connector

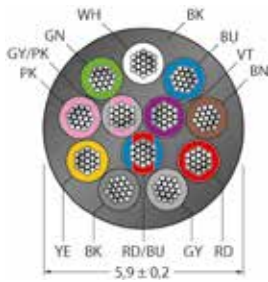


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (WH, BN, GN, YE, GY, PK, BU, RD)
Core cross-section	8 x 0.25 mm <sup>2</sup>
Arrangement of strands	32 x 0.1 mm
Electrical properties at +20 °C	
Current load	2 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 79 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627980	CABLE8 x 0.25-XX-PVC-BK-100M/TEL
	500	6627981	CABLE8 x 0.25-XX-PVC-BK-500M/TEL
	2	6625130	RKC8T-2/TEL
	5	6625131	RKC8T-5/TEL
	10	6625132	RKC8T-10/TEL
	2	6625133	WKC8T-2/TEL
	5	6625134	WKC8T-5/TEL
	10	6625135	WKC8T-10/TEL
	2	6625136	RSC8T-2/TEL
	5	6625137	RSC8T-5/TEL
	10	6625138	RSC8T-10/TEL
	2	6625139	WSC8T-2/TEL
	5	6625140	WSC8T-5/TEL
	10	6625141	WSC8T-10/TEL
	0.3	6625154	RKC8T-0.3-RSC8T/TEL
	1	6625156	RKC8T-1-RSC8T/TEL
	2	6625157	RKC8T-2-RSC8T/TEL
	5	6625170	RKC8T-5-RSC8T/TEL
	0.3	6625158	WKC8T-0.3-RSC8T/TEL
	0.6	6625159	WKC8T-0.6-RSC8T/TEL
	1	6625160	WKC8T-1-RSC8T/TEL
	2	6625161	WKC8T-2-RSC8T/TEL
	5	6625171	WKC8T-5-RSC8T/TEL

# PVC Cable – Black



- 12-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




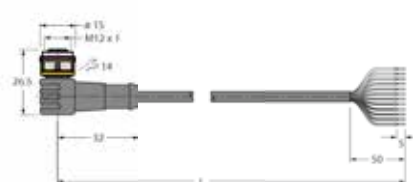

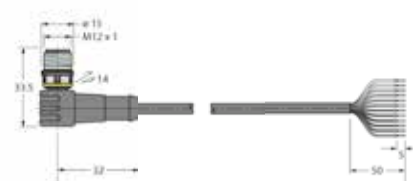
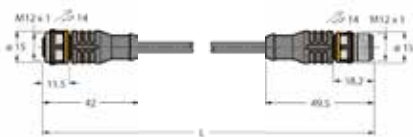
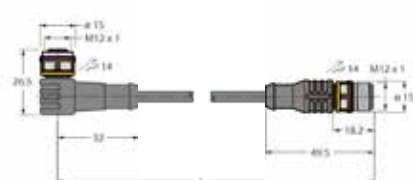


## Male connector

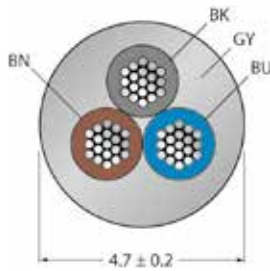


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, WH, GN, PK, YE, BK, GY, RD, VT, GY/PK, RD/BU)
Core cross-section	12 x 0.14 mm <sup>2</sup>
Arrangement of strands	18 x 0.1 mm
Electrical properties at +20 °C	
Current load	1.5 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 138 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627982	CABLE12 x 0.14-XX-PVC-BK-100M/TEL
	500	6627983	CABLE12 x 0.14-XX-PVC-BK-500M/TEL
	2	6625327	RKC12T-2/TEL
	5	6625328	RKC12T-5/TEL
	10	6625329	RKC12T-10/TEL
	2	6625330	WKC12T-2/TEL
	5	6625331	WKC12T-5/TEL
	10	6625332	WKC12T-10/TEL
	2	6625333	RSC12T-2/TEL
	5	6625334	RSC12T-5/TEL
	10	6625335	RSC12T-10/TEL
	2	6625336	WSC12T-2/TEL
	5	6625337	WSC12T-5/TEL
	10	6625338	WSC12T-10/TEL
	0.3	6625351	RKC12T-0.3-RSC12T/TEL
	0.6	6625352	RKC12T-0.6-RSC12T/TEL
	1	6625353	RKC12T-1-RSC12T/TEL
	2	6625354	RKC12T-2-RSC12T/TEL
	5	6625368	RKC12T-5-RSC12T/TEL
	0.3	6625355	WKC12T-0.3-RSC12T/TEL
	0.6	6625356	WKC12T-0.6-RSC12T/TEL
	1	6625357	WKC12T-1-RSC12T/TEL
	2	6625358	WKC12T-2-RSC12T/TEL
	5	6625369	WKC12T-5-RSC12T/TEL

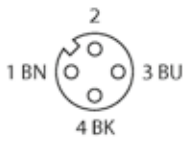
# PVC Cable – Gray



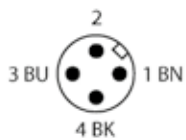
- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




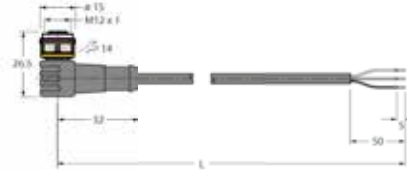

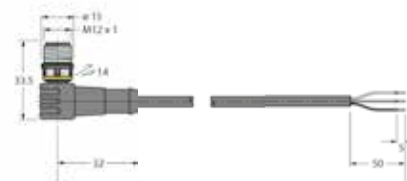
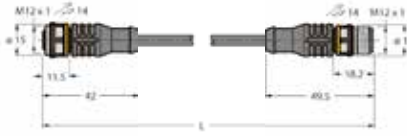
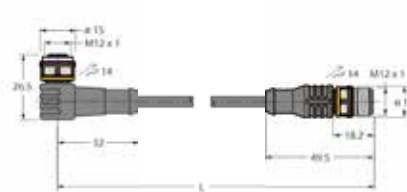


## Male connector

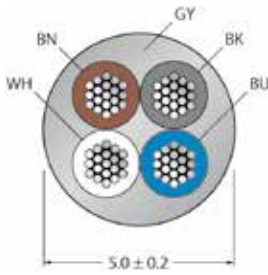


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628852	CABLE3X0.34-XX-PVC-GY-100M/TEG
	500	6628853	CABLE3X0.34-XX-PVC-GY-500M/TEG
	2	6629499	RKC4T-2/TEG
	5	6628343	RKC4T-5/TEG
	10	6629454	RKC4T-10/TEG
	2	6629503	WKC4T-2/TEG
	5	6628354	WKC4T-5/TEG
	10	6628355	WKC4T-10/TEG
	2	6628349	RSC4T-2/TEG
	5	6628350	RSC4T-5/TEG
	10	6628535	RSC4T-10/TEG
	2	6629812	WSC4T-2/TEG
	5	6629813	WSC4T-5/TEG
	10	6629814	WSC4T-10/TEG
	0.3	6629815	RKC4T-0.3-RSC4T/TEG
	0.6	6629816	RKC4T-0.6-RSC4T/TEG
	1	6629817	RKC4T-1-RSC4T/TEG
	2	6628739	RKC4T-2-RSC4T/TEG
	5	6628351	RKC4T-5-RSC4T/TEG
	0.3	6629818	WKC4T-0.3-RSC4T/TEG
	0.6	6629819	WKC4T-0.6-RSC4T/TEG
	1	6629820	WKC4T-1-RSC4T/TEG
	2	6629821	WKC4T-2-RSC4T/TEG
	5	6628536	WKC4T-5-RSC4T/TEG

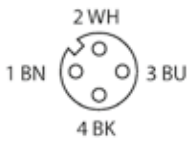
# PVC Cable – Gray



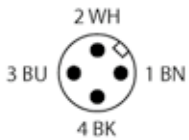
- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties







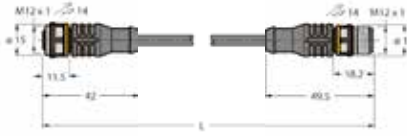

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

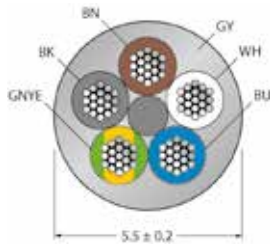
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628854	CABLE4X0.34-XX-PVC-GY-100M/TEG
	500	6628855	CABLE4X0.34-XX-PVC-GY-500M/TEG
	2	6629822	RKC4.4T-2/TEG
	5	6628389	RKC4.4T-5/TEG
	10	6628390	RKC4.4T-10/TEG
	2	6628988	WKC4.4T-2/TEG
	5	6628391	WKC4.4T-5/TEG
	10	6628392	WKC4.4T-10/TEG
	2	6628543	RSC4.4T-2/TEG
	5	6628544	RSC4.4T-5/TEG
	10	6628918	RSC4.4T-10/TEG
	2	6629823	WSC4.4T-2/TEG
	5	6628538	WSC4.4T-5/TEG
	10	6628539	WSC4.4T-10/TEG
	0.3	6629824	RKC4.4T-0.3-RSC4.4T/TEG
	0.6	6629825	RKC4.4T-0.6-RSC4.4T/TEG
	1	6629341	RKC4.4T-1-RSC4.4T/TEG
	2	6629342	RKC4.4T-2-RSC4.4T/TEG
	5	6629343	RKC4.4T-5-RSC4.4T/TEG
	0.3	6629826	WKC4.4T-0.3-RSC4.4T/TEG
	0.6	6629528	WKC4.4T-0.6-RSC4.4T/TEG
	1	6629827	WKC4.4T-1-RSC4.4T/TEG
	2	6629828	WKC4.4T-2-RSC4.4T/TEG
	5	6628546	WKC4.4T-5-RSC4.4T/TEG

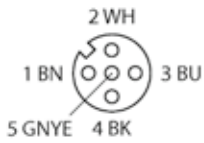
# PVC Cable – Gray



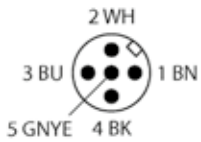
- 4-pin + PE
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




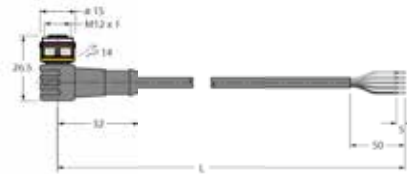

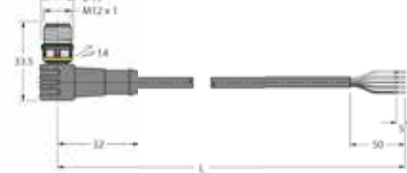
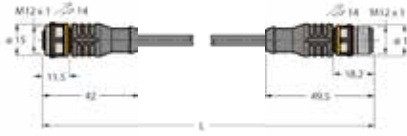
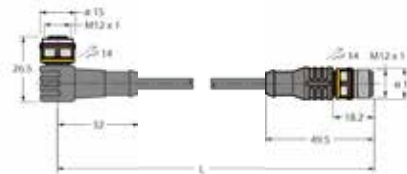


## Male connector

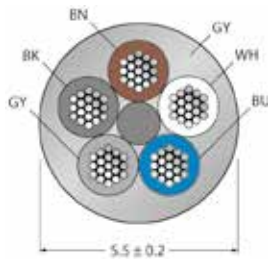


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.5 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628856	CABLE(4+1)X0.34-XX-PVC-GY-100M/TEG
	500	6628857	CABLE(4+1)X0.34-XX-PVC-GY-500M/TEG
	2	6629829	RKC5T-2/TEG
	5	6629830	RKC5T-5/TEG
	10	6629831	RKC5T-10/TEG
	2	6629832	WKC5T-2/TEG
	5	6629833	WKC5T-5/TEG
	10	6629834	WKC5T-10/TEG
	2	6629835	RSC5T-2/TEG
	5	6629836	RSC5T-5/TEG
	10	6629837	RSC5T-10/TEG
	2	6629838	WSC5T-2/TEG
	5	6629839	WSC5T-5/TEG
	10	6629840	WSC5T-10/TEG
	0.3	6629841	RKC5T-0.3-RSC5T/TEG
	0.6	6629842	RKC5T-0.6-RSC5T/TEG
	1	6629843	RKC5T-1-RSC5T/TEG
	2	6629844	RKC5T-2-RSC5T/TEG
	5	6629845	RKC5T-5-RSC5T/TEG
	0.3	6629846	WKC5T-0.3-RSC5T/TEG
	0.6	6629847	WKC5T-0.6-RSC5T/TEG
	1	6629848	WKC5T-1-RSC5T/TEG
	2	6629849	WKC5T-2-RSC5T/TEG
	5	6629850	WKC5T-5-RSC5T/TEG

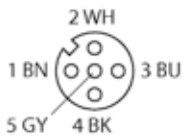
# PVC Cable – Gray



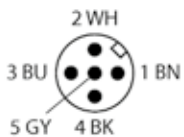
- 5-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




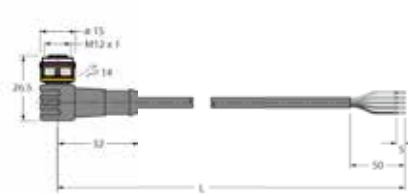

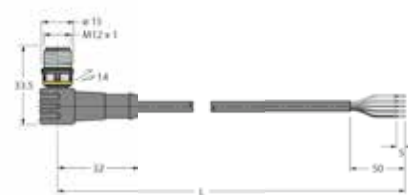
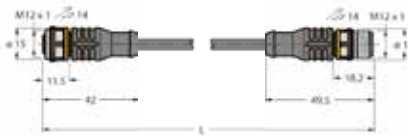
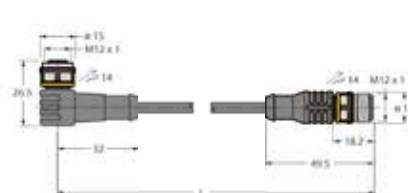


## Male connector

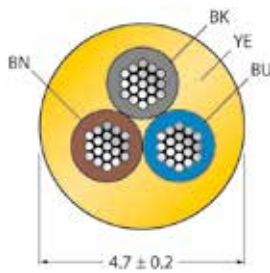


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.5 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628858	CABLE5X0.34-XX-PVC-GY-100M/TEG
	500	6628859	CABLE5X0.34-XX-PVC-GY-500M/TEG
	2	6629851	RKC4.5T-2/TEG
	5	6628917	RKC4.5T-5/TEG
	10	6629501	RKC4.5T-10/TEG
	2	6629852	WKC4.5T-2/TEG
	5	6629853	WKC4.5T-5/TEG
	10	6629854	WKC4.5T-10/TEG
	2	6629855	RSC4.5T-2/TEG
	5	6629856	RSC4.5T-5/TEG
	10	6629857	RSC4.5T-10/TEG
	2	6629858	WSC4.5T-2/TEG
	5	6629859	WSC4.5T-5/TEG
	10	6629860	WSC4.5T-10/TEG
	0.3	6629861	RKC4.5T-0.3-RSC4.5T/TEG
	0.6	6629862	RKC4.5T-0.6-RSC4.5T/TEG
	1	6629863	RKC4.5T-1-RSC4.5T/TEG
	2	6629864	RKC4.5T-2-RSC4.5T/TEG
	5	6629865	RKC4.5T-5-RSC4.5T/TEG
	0.3	6629866	WKC4.5T-0.3-RSC4.5T/TEG
	0.6	6629867	WKC4.5T-0.6-RSC4.5T/TEG
	1	6629868	WKC4.5T-1-RSC4.5T/TEG
	2	6629869	WKC4.5T-2-RSC4.5T/TEG
	5	6629870	WKC4.5T-5-RSC4.5T/TEG

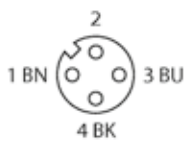
## PVC Cable – Yellow



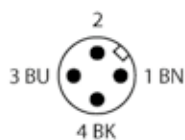
- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



### Female connector




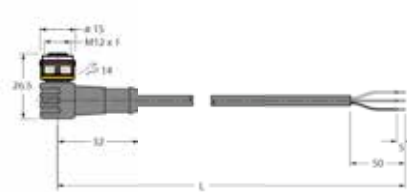

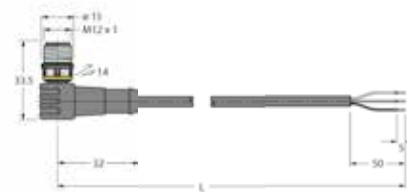
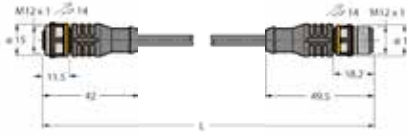
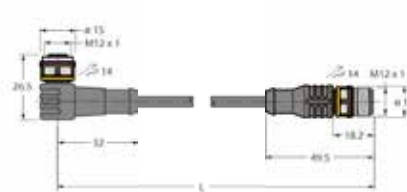


### Male connector

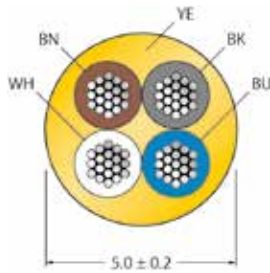


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.7 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628660	CABLE3X0.34-XX-PVC-YE-100M/TEY
	500	6628661	CABLE3X0.34-XX-PVC-YE-500M/TEY
	2	6629871	RKC4T-2/TEY
	5	6629872	RKC4T-5/TEY
	10	6629873	RKC4T-10/TEY
	2	6629874	WKC4T-2/TEY
	5	6629875	WKC4T-5/TEY
	10	6629876	WKC4T-10/TEY
	2	6629877	RSC4T-2/TEY
	5	6629878	RSC4T-5/TEY
	10	6629879	RSC4T-10/TEY
	2	6629880	WSC4T-2/TEY
	5	6629881	WSC4T-5/TEY
	10	6629882	WSC4T-10/TEY
	0.3	6629883	RKC4T-0.3-RSC4T/TEY
	0.6	6629884	RKC4T-0.6-RSC4T/TEY
	1	6629885	RKC4T-1-RSC4T/TEY
	2	6629886	RKC4T-2-RSC4T/TEY
	5	6629887	RKC4T-5-RSC4T/TEY
	0.3	6629888	WKC4T-0.3-RSC4T/TEY
	0.6	6629889	WKC4T-0.6-RSC4T/TEY
	1	6629890	WKC4T-1-RSC4T/TEY
	2	6629891	WKC4T-2-RSC4T/TEY
	5	6629892	WKC4T-5-RSC4T/TEY

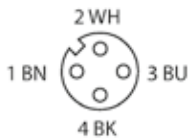
# PVC Cable – Yellow



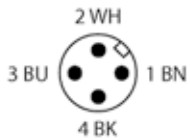
- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties




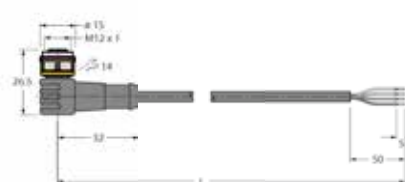

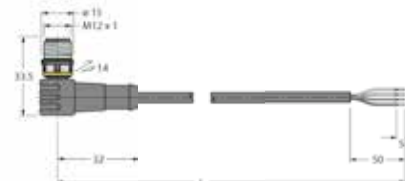
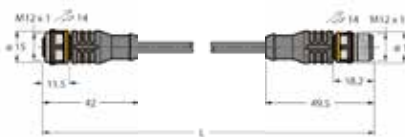
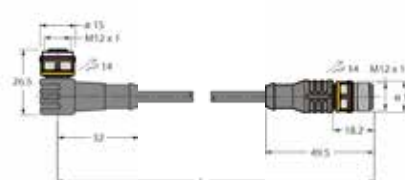
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

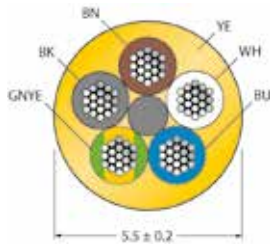
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628662	CABLE4X0.34-XX-PVC-YE-100M/TEY
	500	6628663	CABLE4X0.34-XX-PVC-YE-500M/TEY
	2	6629002	RKC4.4T-2/TEY
	5	6629003	RKC4.4T-5/TEY
	10	6629004	RKC4.4T-10/TEY
	2	6629005	WKC4.4T-2/TEY
	5	6629006	WKC4.4T-5/TEY
	10	6629315	WKC4.4T-10/TEY
	2	6629893	RSC4.4T-2/TEY
	5	6629894	RSC4.4T-5/TEY
	10	6629895	RSC4.4T-10/TEY
	2	6629896	WSC4.4T-2/TEY
	5	6629897	WSC4.4T-5/TEY
	10	6629898	WSC4.4T-10/TEY
	0.3	6629899	RKC4.4T-0.3-RSC4.4T/TEY
	0.6	6629902	RKC4.4T-0.6-RSC4.4T/TEY
	1	6629387	RKC4.4T-1-RSC4.4T/TEY
	2	6629388	RKC4.4T-2-RSC4.4T/TEY
	5	6629389	RKC4.4T-5-RSC4.4T/TEY
	0.3	6629903	WKC4.4T-0.3-RSC4.4T/TEY
	0.6	6629904	WKC4.4T-0.6-RSC4.4T/TEY
	1	6629905	WKC4.4T-1-RSC4.4T/TEY
	2	6629906	WKC4.4T-2-RSC4.4T/TEY
	5	6629907	WKC4.4T-5-RSC4.4T/TEY

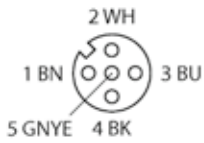
# PVC Cable – Yellow



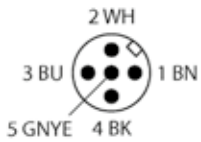
- 4-pin + PE
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5.5 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




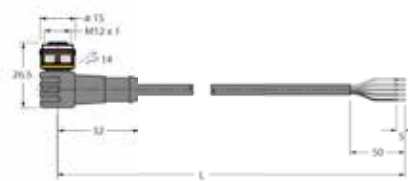

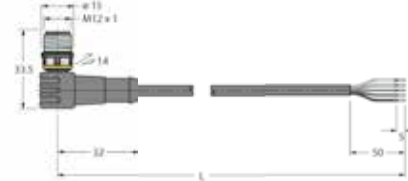
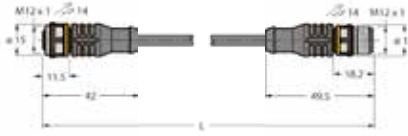
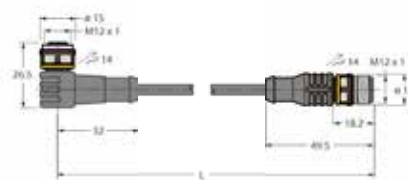
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

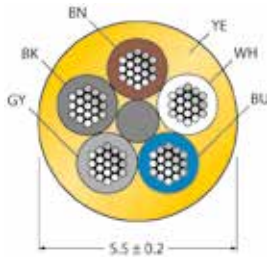
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628664	CABLE(4+1)X0.34-XX-PVC-YE-100M/TEY
	500	6628665	CABLE(4+1)X0.34-XX-PVC-YE-500M/TEY
	2	6629908	RKC5T-2/TEY
	5	6629909	RKC5T-5/TEY
	10	6629910	RKC5T-10/TEY
	2	6629911	WKC5T-2/TEY
	5	6629912	WKC5T-5/TEY
	10	6629913	WKC5T-10/TEY
	2	6629914	RSC5T-2/TEY
	5	6629915	RSC5T-5/TEY
	10	6629916	RSC5T-10/TEY
	2	6629917	WSC5T-2/TEY
	5	6629918	WSC5T-5/TEY
	10	6629919	WSC5T-10/TEY
	0.3	6629920	RKC5T-0.3-RSC5T/TEY
	0.6	6629921	RKC5T-0.6-RSC5T/TEY
	1	6629922	RKC5T-1-RSC5T/TEY
	2	6629923	RKC5T-2-RSC5T/TEY
	5	6629924	RKC5T-5-RSC5T/TEY
	0.3	6629925	WKC5T-0.3-RSC5T/TEY
	0.6	6629926	WKC5T-0.6-RSC5T/TEY
	1	6629927	WKC5T-1-RSC5T/TEY
	2	6629928	WKC5T-2-RSC5T/TEY
	5	6629929	WKC5T-5-RSC5T/TEY

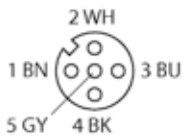
# PVC Cable – Yellow



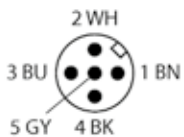
- 5-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




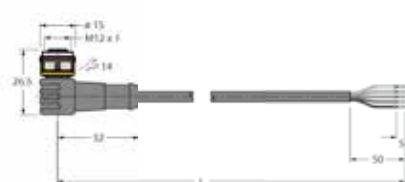

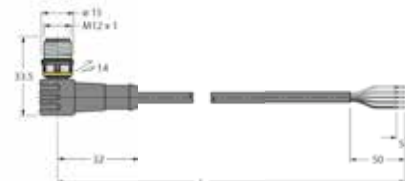
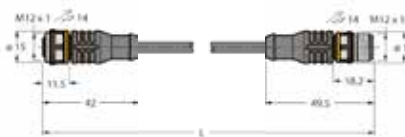
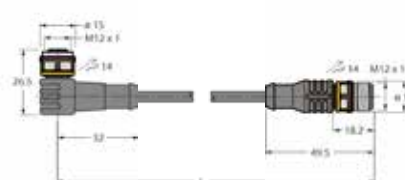


## Male connector

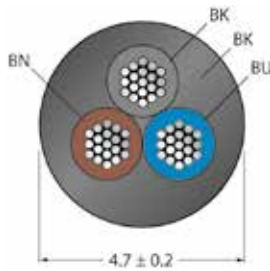


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.5 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628666	CABLE5X0.34-XX-PVC-YE-100M/TEY
	500	6628667	CABLE5X0.34-XX-PVC-YE-500M/TEY
	2	6629007	RKC4.5T-2/TEY
	5	6629008	RKC4.5T-5/TEY
	10	6629930	RKC4.5T-10/TEY
	2	6629931	WKC4.5T-2/TEY
	5	6629009	WKC4.5T-5/TEY
	10	6629932	WKC4.5T-10/TEY
	2	6629933	RSC4.5T-2/TEY
	5	6629934	RSC4.5T-5/TEY
	10	6629935	RSC4.5T-10/TEY
	2	6629936	WSC4.5T-2/TEY
	5	6629937	WSC4.5T-5/TEY
	10	6629938	WSC4.5T-10/TEY
	0.3	6629939	RKC4.5T-0.3-RSC4.5T/TEY
	0.6	6629940	RKC4.5T-0.6-RSC4.5T/TEY
	1	6629941	RKC4.5T-1-RSC4.5T/TEY
	2	6629942	RKC4.5T-2-RSC4.5T/TEY
	5	6629943	RKC4.5T-5-RSC4.5T/TEY
	0.3	6629944	WKC4.5T-0.3-RSC4.5T/TEY
	0.6	6629945	WKC4.5T-0.6-RSC4.5T/TEY
	1	6629946	WKC4.5T-1-RSC4.5T/TEY
	2	6629947	WKC4.5T-2-RSC4.5T/TEY
	5	6629948	WKC4.5T-5-RSC4.5T/TEY

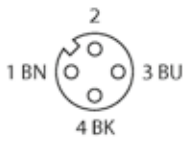
# PVC Cable – Black



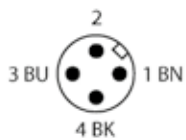
- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



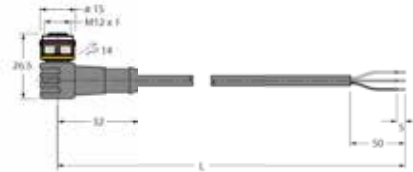
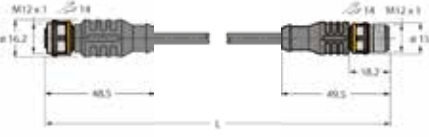
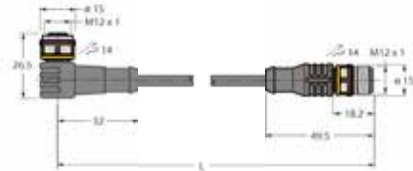


## Male connector

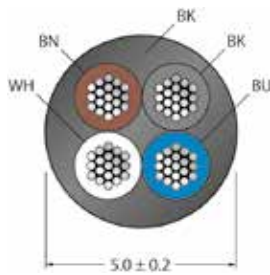


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627984	CABLE3X0.34-XX-PVC-BK-100M/TEL
	500	6627985	CABLE3X0.34-XX-PVC-BK-500M/TEL
	2	6626536	RKC4T-P7X2-2/TEL
	5	6626545	RKC4T-P7X2-5/TEL
	10	6626555	RKC4T-P7X2-10/TEL
	2	6626168	WKC4T-P7X2-2/TEL
	5	6626169	WKC4T-P7X2-5/TEL
	10	6626171	WKC4T-P7X2-10/TEL
	0.3	6627312	RKC4T-P7X2-0.3-RSC4T/TEL
	0.6	6627313	RKC4T-P7X2-0.6-RSC4T/TEL
	1	6627314	RKC4T-P7X2-1-RSC4T/TEL
	2	6627315	RKC4T-P7X2-2-RSC4T/TEL
	5	6627316	RKC4T-P7X2-5-RSC4T/TEL
	0.3	6626007	WKC4T-P7X2-0.3-RSC4T/TEL
	0.6	6626008	WKC4T-P7X2-0.6-RSC4T/TEL
	1	6625923	WKC4T-P7X2-1-RSC4T/TEL
	2	6626009	WKC4T-P7X2-2-RSC4T/TEL
	5	6626010	WKC4T-P7X2-5-RSC4T/TEL

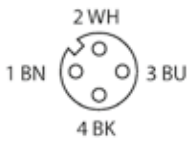
# PVC Cable – Black



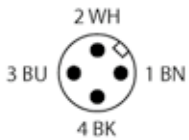
- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties



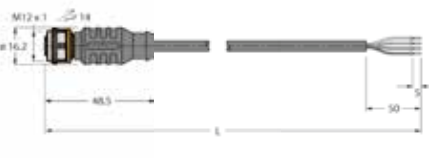
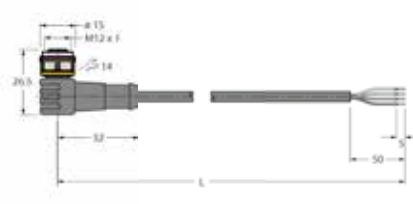
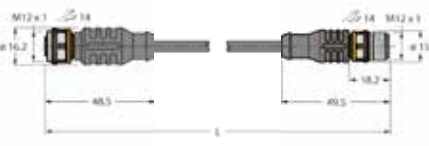
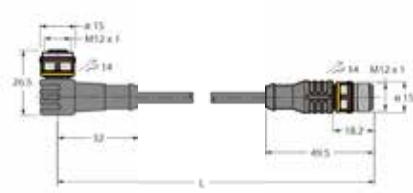
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

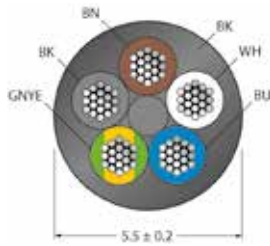
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627986	CABLE4X0.34-XX-PVC-BK-100M/TEL
	500	6627987	CABLE4X0.34-XX-PVC-BK-500M/TEL
	2	6626162	RKC4.4T-P7X2-2/TEL
	5	6626164	RKC4.4T-P7X2-5/TEL
	10	6626074	RKC4.4T-P7X2-10/TEL
	2	6626163	WKC4.4T-P7X2-2/TEL
	5	6626165	WKC4.4T-P7X2-5/TEL
	10	6626167	WKC4.4T-P7X2-10/TEL
	2	6625920	WKC4.4T-P7X3-2/TEL
	5	6626166	WKC4.4T-P7X3-5/TEL
	10	6626075	WKC4.4T-P7X3-10/TEL
	0.3	6627317	RKC4.4T-P7X2-0.3-RSC4.4T/TEL
	0.6	6627318	RKC4.4T-P7X2-0.6-RSC4.4T/TEL
	1	6627319	RKC4.4T-P7X2-1-RSC4.4T/TEL
	2	6627320	RKC4.4T-P7X2-2-RSC4.4T/TEL
	5	6627321	RKC4.4T-P7X2-5-RSC4.4T/TEL
	0.3	6626106	WKC4.4T-P7X2-0.3-RSC4.4T/TEL
	0.6	6625918	WKC4.4T-P7X2-0.6-RSC4.4T/TEL
	1	6626051	WKC4.4T-P7X2-1-RSC4.4T/TEL
	2	6625921	WKC4.4T-P7X2-2-RSC4.4T/TEL
	5	6626006	WKC4.4T-P7X2-5-RSC4.4T/TEL
	0.3	6626223	WKC4.4T-P7X3-0.3-RSC4.4T/TEL
	0.6	6626224	WKC4.4T-P7X3-0.6-RSC4.4T/TEL
	1	6626225	WKC4.4T-P7X3-1-RSC4.4T/TEL
	2	6626226	WKC4.4T-P7X3-2-RSC4.4T/TEL
	5	6625922	WKC4.4T-P7X3-5-RSC4.4T/TEL

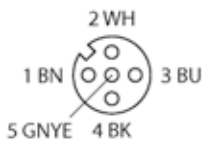
# PVC Cable – Black



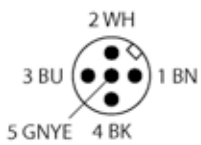
- 4-pin + PE
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km



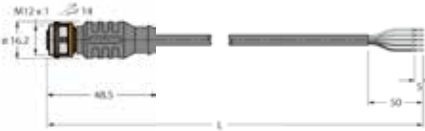
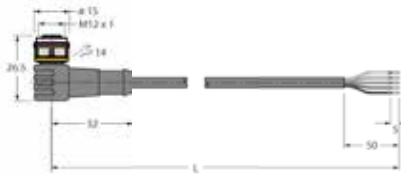
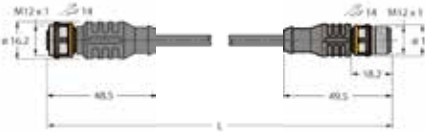
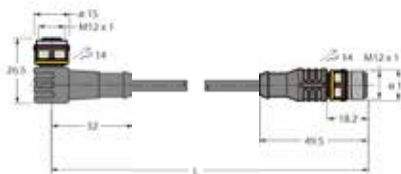
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

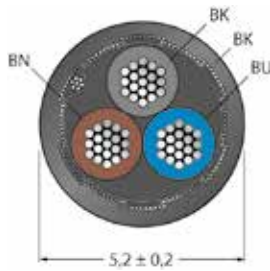
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627988	CABLE(4+1)X0.34-XX-PVC-BK-100M/TEL
	500	6627989	CABLE(4+1)X0.34-XX-PVC-BK-500M/TEL
	2	6626235	RKC5T-P7X2-2/TEL
	5	6626236	RKC5T-P7X2-5/TEL
	10	6626237	RKC5T-P7X2-10/TEL
	2	6626232	WKC5T-P7X3-2/TEL
	5	6626233	WKC5T-P7X3-5/TEL
	10	6626234	WKC5T-P7X3-10/TEL
	0.3	6627322	RKC5T-P7X2-0.3-RSC5T/TEL
	0.6	6627323	RKC5T-P7X2-0.6-RSC5T/TEL
	1	6627324	RKC5T-P7X2-1-RSC5T/TEL
	2	6627325	RKC5T-P7X2-2-RSC5T/TEL
	5	6627326	RKC5T-P7X2-5-RSC5T/TEL
	0.3	6625910	WKC5T-P7X3-0.3-RSC5T/TEL
	0.6	6626005	WKC5T-P7X3-0.6-RSC5T/TEL
	1	6625912	WKC5T-P7X3-1-RSC5T/TEL
	2	6625914	WKC5T-P7X3-2-RSC5T/TEL
	5	6625916	WKC5T-P7X3-5-RSC5T/TEL

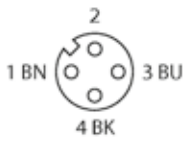
# PUR Cable – Black, Shielded



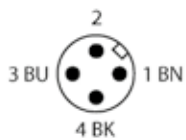
- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector




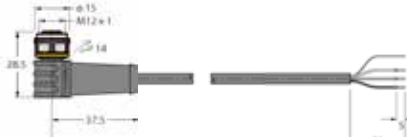


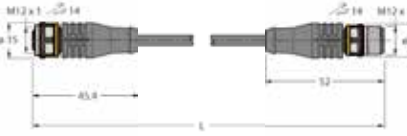



## Male connector

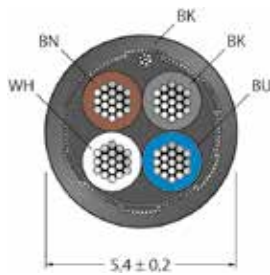


Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.2 mm ± 0.20
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627968	CABLE3X0.34-SH-PVC-BK-100M/TEL
	500	6627969	CABLE3X0.34-SH-PVC-BK-500M/TEL
	2	6626281	RKS4T-2/TEL
	5	6626282	RKS4T-5/TEL
	10	6626283	RKS4T-10/TEL
	2	6626284	WKS4T-2/TEL
	5	6626285	WKS4T-5/TEL
	10	6626286	WKS4T-10/TEL
	2	6626287	RSS4T-2/TEL
	5	6626288	RSS4T-5/TEL
	10	6626289	RSS4T-10/TEL
	2	6626290	WSS4T-2/TEL
	5	6626291	WSS4T-5/TEL
	10	6626292	WSS4T-10/TEL
	0.3	6626305	RKS4T-0.3-RSS4T/TEL
	0.6	6626306	RKS4T-0.6-RSS4T/TEL
	1	6626307	RKS4T-1-RSS4T/TEL
	2	6626308	RKS4T-2-RSS4T/TEL
	5	6630182	RKS4T-5-RSS4T/TEL
	0.3	6626309	WKS4T-0.3-RSS4T/TEL
	0.6	6626310	WKS4T-0.6-RSS4T/TEL
	1	6626311	WKS4T-1-RSS4T/TEL
	2	6626312	WKS4T-2-RSS4T/TEL
	5	6630183	WKS4T-5-RSS4T/TEL

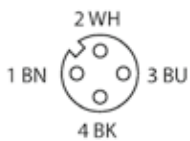
# PUR Cable – Black, Shielded



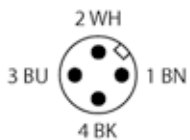
- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	5.4 mm ± 0.20
Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




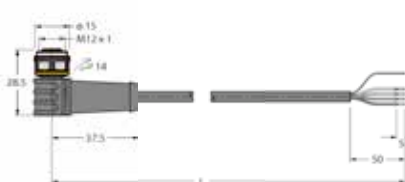

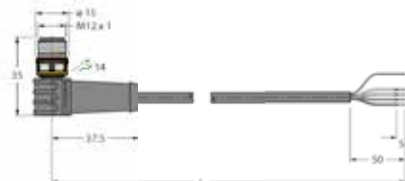
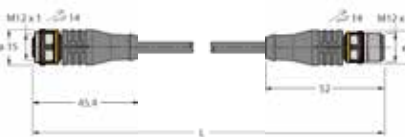
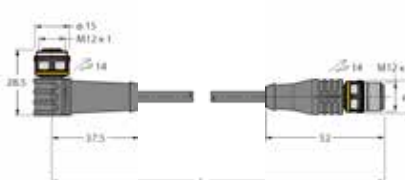
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

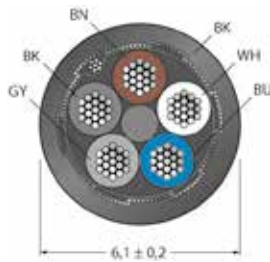
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627970	CABLE4X0.34-SH-PVC-BK-100M/TEL
	500	6627971	CABLE4X0.34-SH-PVC-BK-500M/TEL
	2	6626321	RKS4.4T-2/TEL
	5	6626322	RKS4.4T-5/TEL
	10	6626323	RKS4.4T-10/TEL
	2	6626324	WKS4.4T-2/TEL
	5	6626325	WKS4.4T-5/TEL
	10	6626326	WKS4.4T-10/TEL
	2	6626327	RSS4.4T-2/TEL
	5	6626328	RSS4.4T-5/TEL
	10	6626329	RSS4.4T-10/TEL
	2	6626330	WSS4.4T-2/TEL
	5	6626331	WSS4.4T-5/TEL
	10	6626332	WSS4.4T-10/TEL
	0.3	6626345	RKS4.4T-0.3-RSS4.4T/TEL
	0.6	6626346	RKS4.4T-0.6-RSS4.4T/TEL
	1	6626347	RKS4.4T-1-RSS4.4T/TEL
	2	6626348	RKS4.4T-2-RSS4.4T/TEL
	5	6629290	RKS4.4T-5-RSS4.4T/TEL
	0.3	6626349	WKS4.4T-0.3-RSS4.4T/TEL
	0.6	6626350	WKS4.4T-0.6-RSS4.4T/TEL
	1	6626351	WKS4.4T-1-RSS4.4T/TEL
	2	6626352	WKS4.4T-2-RSS4.4T/TEL
	5	6628408	WKS4.4T-5-RSS4.4T/TEL

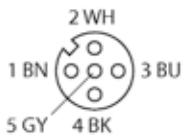
# PUR Cable – Black, Shielded



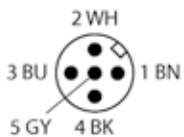
- 5-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	6.1 mm ± 0.20
Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km

### Mechanical and chemical properties




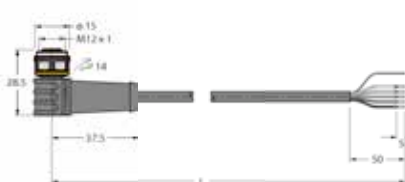

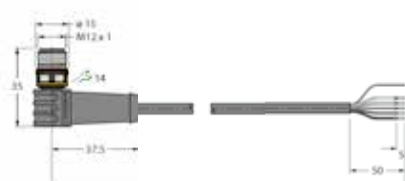
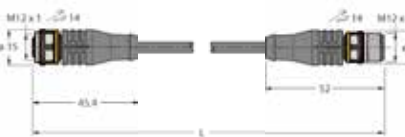
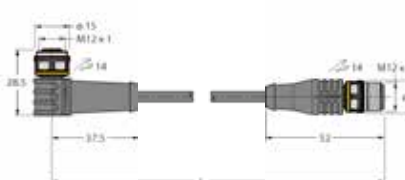
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

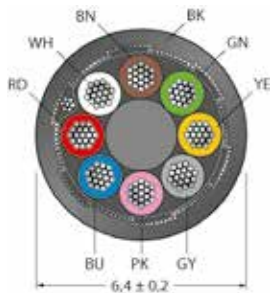
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627974	CABLE5X0.34-SH-PVC-BK-100M/TEL
	500	6627975	CABLE5X0.34-SH-PVC-BK-500M/TEL
	2	6626361	RKS4.5T-2/TEL
	5	6626362	RKS4.5T-5/TEL
	10	6626363	RKS4.5T-10/TEL
	2	6626364	WKS4.5T-2/TEL
	5	6626365	WKS4.5T-5/TEL
	10	6626366	WKS4.5T-10/TEL
	2	6626367	RSS4.5T-2/TEL
	5	6626368	RSS4.5T-5/TEL
	10	6626369	RSS4.5T-10/TEL
	2	6626370	WSS4.5T-2/TEL
	5	6626371	WSS4.5T-5/TEL
	10	6626372	WSS4.5T-10/TEL
	0.3	6626385	RKS4.5T-0.3-RSS4.5T/TEL
	0.6	6626386	RKS4.5T-0.6-RSS4.5T/TEL
	1	6626387	RKS4.5T-1-RSS4.5T/TEL
	2	6626388	RKS4.5T-2-RSS4.5T/TEL
	5	6627734	RKS4.5T-5-RSS4.5T/TEL
	0.3	6626389	WKS4.5T-0.3-RSS4.5T/TEL
	0.6	6626390	WKS4.5T-0.6-RSS4.5T/TEL
	1	6626391	WKS4.5T-1-RSS4.5T/TEL
	2	6626392	WKS4.5T-2-RSS4.5T/TEL
	5	6630184	WKS4.5T-5-RSS4.5T/TEL

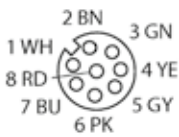
# PUR Cable – Black, Shielded



- 8-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	6.4 mm ± 0.20
Cable jacket	PVC, Black
Core insulation	PVC (WH, BN, GN, YE, GY, PK, BU, RD)
Core cross-section	8 x 0.25 mm <sup>2</sup>
Arrangement of strands	32 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	2 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 79 Ω/km




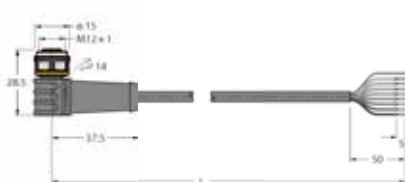

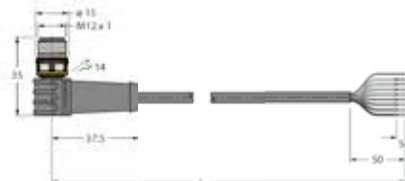
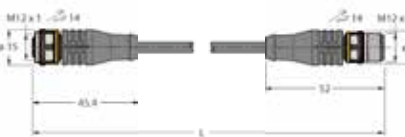
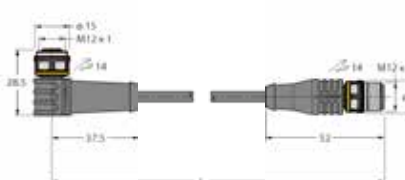
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

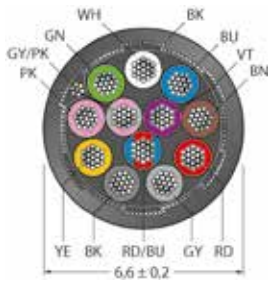
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627976	CABLE8 x 0.25-SH-PVC-BK-100M/TEL
	500	6627977	CABLE8 x 0.25-SH-PVC-BK-500M/TEL
	2	6625446	RKS8T-2/TEL
	5	6625447	RKS8T-5/TEL
	10	6625448	RKS8T-10/TEL
	2	6625449	WKS8T-2/TEL
	5	6625450	WKS8T-5/TEL
	10	6625451	WKS8T-10/TEL
	2	6625452	RSS8T-2/TEL
	5	6625453	RSS8T-5/TEL
	10	6625454	RSS8T-10/TEL
	2	6625455	WSS8T-2/TEL
	5	6625456	WSS8T-5/TEL
	10	6625457	WSS8T-10/TEL
	0.3	6625470	RKS8T-0.3-RSS8T/TEL
	0.6	6625471	RKS8T-0.6-RSS8T/TEL
	1	6625472	RKS8T-1-RSS8T/TEL
	2	6625473	RKS8T-2-RSS8T/TEL
	5	6627735	RKS8T-5-RSS8T/TEL
	0.3	6625474	WKS8T-0.3-RSS8T/TEL
	0.6	6625475	WKS8T-0.6-RSS8T/TEL
	1	6625476	WKS8T-1-RSS8T/TEL
	2	6625477	WKS8T-2-RSS8T/TEL
	5	6630185	WKS8T-5-RSS8T/TEL

# PUR Cable – Black, Shielded



- 12-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	6.6 mm ± 0.20
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, WH, GN, PK, YE, BK, GY, RD, VT, GY/PK, RD/BU)
Core cross-section	12 x 0.14 mm <sup>2</sup>
Arrangement of strands	18 x 0.1 mm
Shield	Aluminum foil, tinned copper braid

### Electrical properties at +20 °C

Current load	1.5 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 138 Ω/km




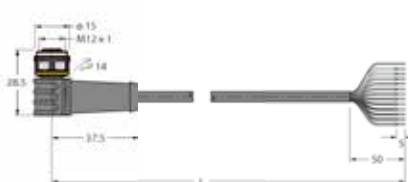

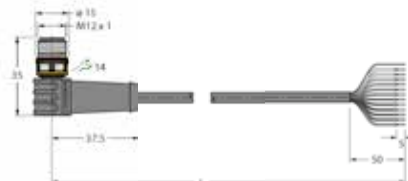
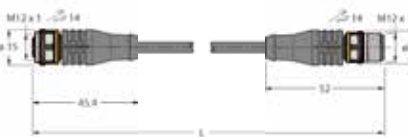
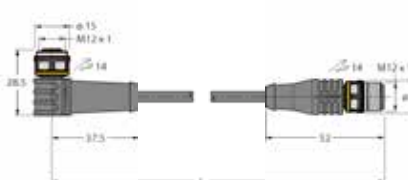
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

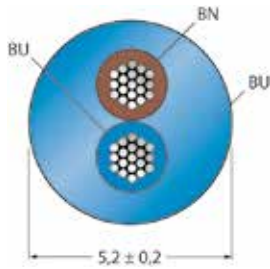
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627978	CABLE12 x 0.14-SH-PVC-BK-100M/TEL
	500	6627979	CABLE12 x 0.14-SH-PVC-BK-500M/TEL
	2	6626905	RKS12T-2/TEL
	5	6626906	RKS12T-5/TEL
	10	6626907	RKS12T-10/TEL
	2	6626908	WKS12T-2/TEL
	5	6626909	WKS12T-5/TEL
	10	6626910	WKS12T-10/TEL
	2	6626911	RSS12T-2/TEL
	5	6626912	RSS12T-5/TEL
	10	6626913	RSS12T-10/TEL
	2	6626914	WSS12T-2/TEL
	5	6626915	WSS12T-5/TEL
	10	6626916	WSS12T-10/TEL
	0.3	6626929	RKS12T-0.3-RSS12T/TEL
	0.6	6626930	RKS12T-0.6-RSS12T/TEL
	1	6626931	RKS12T-1-RSS12T/TEL
	2	6626932	RKS12T-2-RSS12T/TEL
	5	6626945	RKS12T-5-RSS12T/TEL
	0.3	6626933	WKS12T-0.3-RSS12T/TEL
	0.6	6626934	WKS12T-0.6-RSS12T/TEL
	1	6626935	WKS12T-1-RSS12T/TEL
	2	6626936	WKS12T-2-RSS12T/TEL
	5	6626946	WKS12T-5-RSS12T/TEL

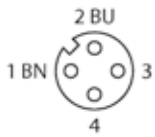
# PVC Cable – Blue, Namur



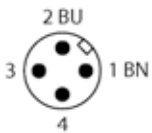
- 2-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles

Pollution degree	3
------------------	---

### Cable

Cable	5.2 mm ± 0.20
Cable jacket	PVC, Blue
Core insulation	PVC (BN, BU)
Core cross-section	2 x 0.5 mm <sup>2</sup>
Arrangement of strands	64 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Nom. Capacitance	0.89 pF/m
Nom. Inductance	1.25 mH/km


### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

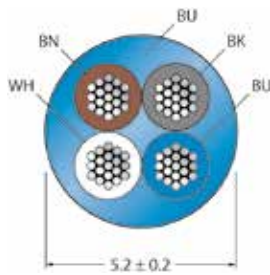
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628658	CABLE2X0.50-XX-PVC-BU-100M/TEB
	500	6628659	CABLE2X0.50-XX-PVC-BU-500M/TEB
	2	6628420	RKC4.221T-2/TEB
	5	6628421	RKC4.221T-5/TEB
	10	6628422	RKC4.221T-10/TEB
	15	6628423	RKC4.221T-15/TEB
	20	6628424	RKC4.221T-20/TEB
	25	6628425	RKC4.221T-25/TEB
	30	6628426	RKC4.221T-30/TEB
	2	6628427	WKC4.221T-2/TEB
	5	6628428	WKC4.221T-5/TEB
	10	6628429	WKC4.221T-10/TEB
	15	6628430	WKC4.221T-15/TEB
	20	6628431	WKC4.221T-20/TEB
	25	6628432	WKC4.221T-25/TEB
	2	6628434	RSC4.221T-2/TEB
	5	6628435	RSC4.221T-5/TEB
	10	6628436	RSC4.221T-10/TEB
	2	6628437	WSC4.221T-2/TEB
	5	6628438	WSC4.221T-5/TEB
	10	6628439	WSC4.221T-10/TEB
	1	6628440	RKC4.221T-1-RSC4.221T/TEB
	2	6628441	RKC4.221T-2-RSC4.221T/TEB
	5	6628442	RKC4.221T-5-RSC4.221T/TEB
	10	6628443	RKC4.221T-10-RSC4.221T/TEB

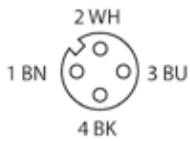
# PVC Cable – Blue, Namur



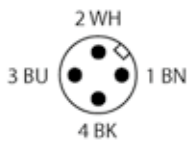
- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



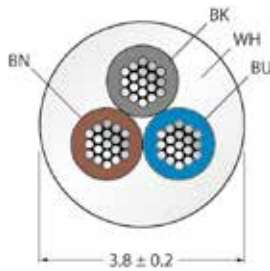
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.2 mm ± 0.20
Cable jacket	PVC, Blue
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Nom. Capacitance	0.49 pF/m
Nom. Inductance	1.08 mH/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6628656	CABLE4X0.34-XX-PVC-BU-100M/TEB
	500	6628657	CABLE4X0.34-XX-PVC-BU-500M/TEB
	2	6628444	RKC4.441T-2/TEB
	5	6628445	RKC4.441T-5/TEB
	10	6628446	RKC4.441T-10/TEB
	15	6628447	RKC4.441T-15/TEB
	20	6628448	RKC4.441T-20/TEB
	25	6628449	RKC4.441T-25/TEB
	30	6628450	RKC4.441T-30/TEB
	2	6628451	WKC4.441T-2/TEB
	5	6628452	WKC4.441T-5/TEB
	10	6628453	WKC4.441T-10/TEB
	15	6628454	WKC4.441T-15/TEB
	20	6628455	WKC4.441T-20/TEB
	25	6628456	WKC4.441T-25/TEB
	2	6628458	RSC4.441T-2/TEB
	5	6628459	RSC4.441T-5/TEB
	10	6628460	RSC4.441T-10/TEB
	2	6628461	WSC4.441T-2/TEB
	5	6628462	WSC4.441T-5/TEB
	10	6628463	WSC4.441T-10/TEB
	1	6628464	RKC4.441T-1-RSC4.441T/TEB
	2	6628465	RKC4.441T-2-RSC4.441T/TEB
	5	6628466	RKC4.441T-5-RSC4.441T/TEB
	10	6628467	RKC4.441T-10-RSC4.441T/TEB

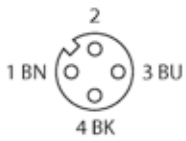
# PTFE Cable – White, Resistant to High Temperatures



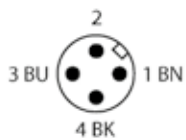
- 3-pin
- Low smoke emission and flame-retardant
- Resistant to chemicals, UV radiation and oils
- LABS free
- Cold and heat-flexible



## Female connector



## Male connector



### Connector

Grip	Plastic, PBT GF, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PBT GF, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP65 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles

Pollution degree	3
------------------	---

### Cable

Cable	3.8 mm ± 0.20
Cable jacket	PTFE, White
Core insulation	PTFE (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	7 x 0.254 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V



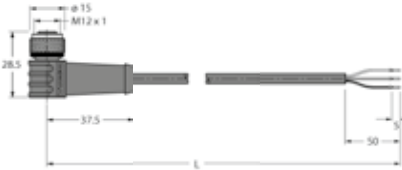

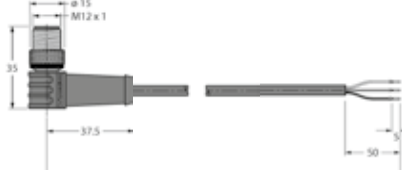

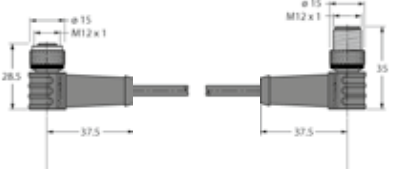
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

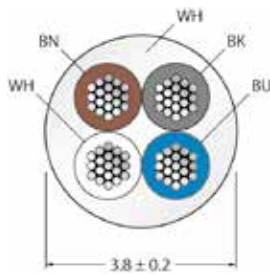
### Ambient temperature

Stationary usage	-20...+150 °C
------------------	---------------

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	8039210	HT-WAK3-2/S2430
	5	8036085	HT-WAK3-5/S2430
	10	8039211	HT-WAK3-10/S2430
	2	8039224	HT-WWAK3-2/S2430
	5	8036088	HT-WWAK3-5/S2430
	10	8039225	HT-WWAK3-10/S2430
	2	8039231	HT-WAS3-2/S2430
	5	8036091	HT-WAS3-5/S2430
	10	8039232	HT-WAS3-10/S2430
	2	8039467	HT-WWAS3-2/S2430
	5	8036094	HT-WWAS3-5/S2430
	10	8039468	HT-WWAS3-10/S2430
	2	8039479	HT-WAK3-2-HT-WAS3/S2430
	5	8039480	HT-WAK3-5-HT-WAS3/S2430
	10	8039481	HT-WAK3-10-HT-WAS3/S2430
	2	8039958	HT-WWAK3-2-HT-WWAS3/S2430
	5	8039959	HT-WWAK3-5-HT-WWAS3/S2430
	10	8039960	HT-WWAK3-10-HT-WWAS3/S2430

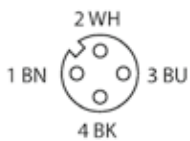
# PTFE Cable – White, Resistant to High Temperatures



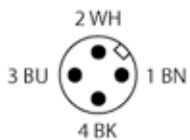
- 4-pin
- Low smoke emission and flame-retardant
- Resistant to chemicals, UV radiation and oils
- LABS free
- Cold and heat-flexible



## Female connector



## Male connector



### Connector

Grip	Plastic, PBT GF, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PBT GF, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP65 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	3.8 mm ± 0.20
Cable jacket	PTFE, White
Core insulation	PTFE (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V



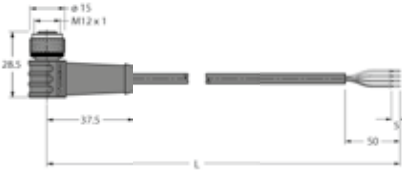

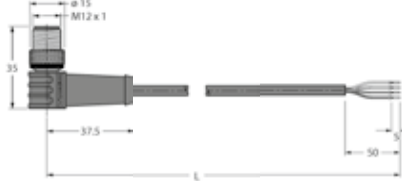
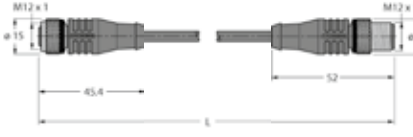
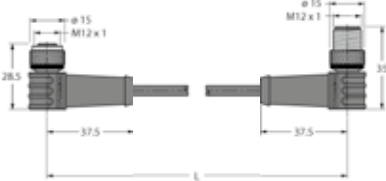
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

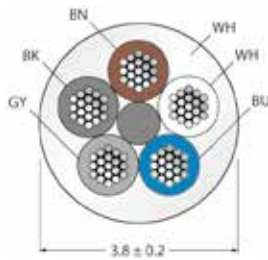
### Ambient temperature

Stationary usage	-20...+150 °C
------------------	---------------

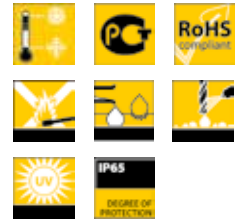
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	8036518	HT-WAK4-2/S2430
	5	8036086	HT-WAK4-5/S2430
	10	8036154	HT-WAK4-10/S2430
	2	8039226	HT-WWAK4-2/S2430
	5	8036089	HT-WWAK4-5/S2430
	10	8037214	HT-WWAK4-10/S2430
	2	8039233	HT-WAS4-2/S2430
	5	8036092	HT-WAS4-5/S2430
	10	8039234	HT-WAS4-10/S2430
	2	8039469	HT-WWAS4-2/S2430
	5	8036095	HT-WWAS4-5/S2430
	10	8039470	HT-WWAS4-10/S2430
	2	8038668	HT-WAK4-2-HT-WAS4/S2430
	5	8038669	HT-WAK4-5-HT-WAS4/S2430
	10	8038670	HT-WAK4-10-HT-WAS4/S2430
	2	8039961	HT-WWAK4-2-HT-WWAS4/S2430
	5	8039137	HT-WWAK4-5-HT-WWAS4/S2430
	10	8039962	HT-WWAK4-10-HT-WWAS4/S2430

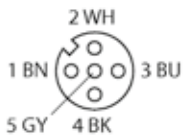
# PTFE Cable – White, Resistant to High Temperatures



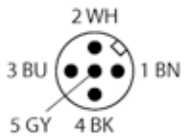
- 5-pin
- Low smoke emission and flame-retardant
- Resistant to chemicals, UV radiation and oils
- LABS free
- Cold and heat-flexible



## Female connector



## Male connector



### Connector

Grip	Plastic, PBT GF, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PBT GF, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP65 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	3.8 mm ± 0.20
Cable jacket	PTFE, White
Core insulation	PTFE (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V



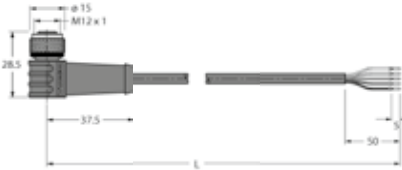

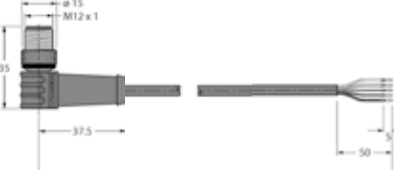

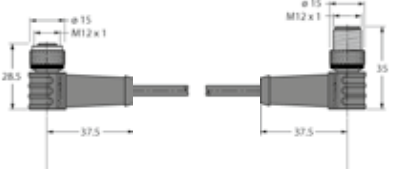
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

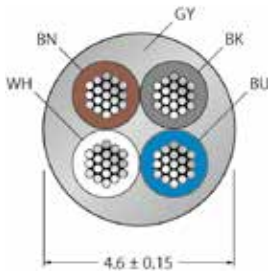
### Ambient temperature

Stationary usage	-20...+150 °C
------------------	---------------

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	8039212	HT-WAK4.5-2/S2430
	5	8036087	HT-WAK4.5-5/S2430
	10	8039213	HT-WAK4.5-10/S2430
	2	8039227	HT-WWAK4.5-2/S2430
	5	8036090	HT-WWAK4.5-5/S2430
	10	8039228	HT-WWAK4.5-10/S2430
	2	8039235	HT-WAS4.5-2/S2430
	5	8036093	HT-WAS4.5-5/S2430
	10	8038342	HT-WAS4.5-10/S2430
	2	8039471	HT-WWAS4.5-2/S2430
	5	8036096	HT-WWAS4.5-5/S2430
	10	8039472	HT-WWAS4.5-10/S2430
	2	8039949	HT-WAK4.5-2-HT-WAS4.5/S2430
	5	8039950	HT-WAK4.5-5-HT-WAS4.5/S2430
	10	8039951	HT-WAK4.5-10-HT-WAS4.5/S2430
	2	8039963	HT-WWAK4.5-2-HT-WWAS4.5/S2430
	5	8039964	HT-WWAK4.5-5-HT-WWAS4.5/S2430
	10	8039965	HT-WWAK4.5-10-HT-WWAS4.5/S2430

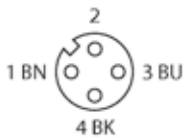
## TPE Cable – Gray, Food and Beverage



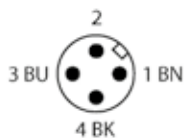
- 3-pin
- Excellent resistance to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Free from halogen, PVC and LABS
- Qualified for drag chain use and torsion stable



### Female connector




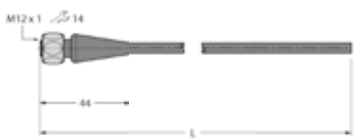
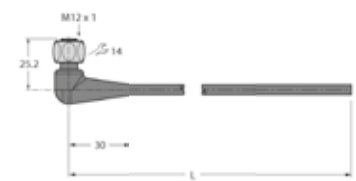
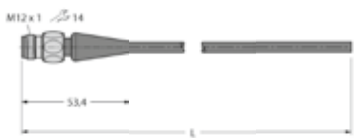
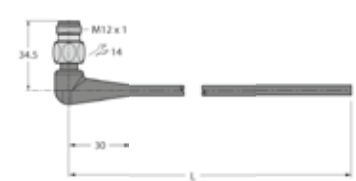
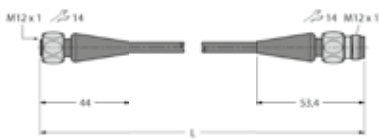
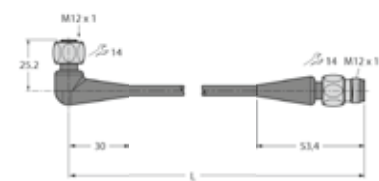
### Male connector



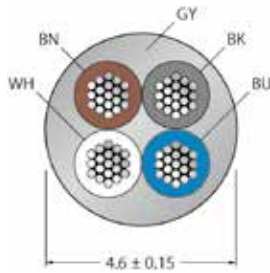
Connector	
Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.6 mm ± 0.15
Cable jacket	TPE-O, Gray
Core insulation	TPE-E (BN, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Test voltage	2000 V
Nom. Capacitance	82 pF/m
Nom. Inductance	0.73 mH/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 4 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	-25...+105 °C
Drag chain operation	-25...+60 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 5 10 15 20	6934384 6934385 6934386 6934387 6934388	RKH4-2/TFG RKH4-5/TFG RKH4-10/TFG RKH4-15/TFG RKH4-20/TFG
	2 5 10 15 20	6934389 6934390 6934391 6934392 6934393	WKH4-2/TFG WKH4-5/TFG WKH4-10/TFG WKH4-15/TFG WKH4-20/TFG
	2 5 10 15 20	6934394 6934395 6934396 6934397 6934398	RSH4-2/TFG RSH4-5/TFG RSH4-10/TFG RSH4-15/TFG RSH4-20/TFG
	2 5 10 15 20	6934399 6934400 6934401 6934402 6934403	WSH4-2/TFG WSH4-5/TFG WSH4-10/TFG WSH4-15/TFG WSH4-20/TFG
	1 2 5 10	6933465 6933466 6933467 6933468	RKH4-1-RSH4/TFG RKH4-2-RSH4/TFG RKH4-5-RSH4/TFG RKH4-10-RSH4/TFG
	1 2 5 10	6933461 6933462 6933463 6933464	WKH4-1-RSH4/TFG WKH4-2-RSH4/TFG WKH4-5-RSH4/TFG WKH4-10-RSH4/TFG

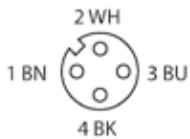
## TPE Cable – Gray, Food and Beverage



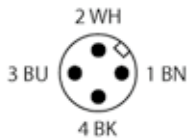
- 4-pin
- Excellent resistance to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Free from halogen, PVC and LABS
- Qualified for drag chain use and torsion stable



### Female connector


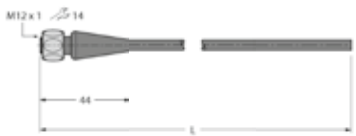
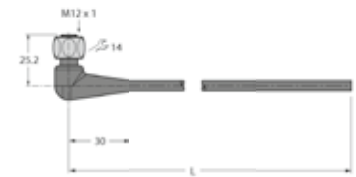
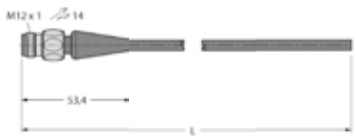
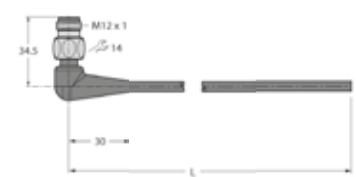
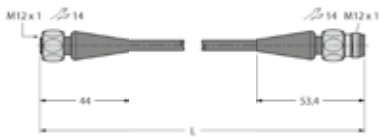
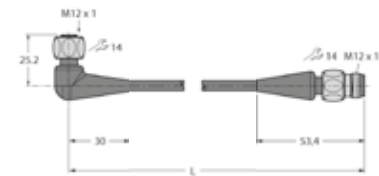


### Male connector

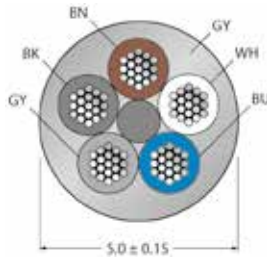


Connector	
Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.6 mm ± 0.15
Cable jacket	TPE-O, Gray
Core insulation	TPE-E (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Test voltage	2000 V
Nom. Capacitance	82 pF/m
Nom. Inductance	0.73 mH/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 4 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	-25...+105 °C
Drag chain operation	-25...+60 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 5 10 15 20	6933086 6933087 6933088 6933089 6933090	RKH4.4-2/TFG RKH4.4-5/TFG RKH4.4-10/TFG RKH4.4-15/TFG RKH4.4-20/TFG
	2 5 10 15 20	6933093 6933094 6933095 6933096 6933097	WKH4.4-2/TFG WKH4.4-5/TFG WKH4.4-10/TFG WKH4.4-15/TFG WKH4.4-20/TFG
	2 5 10 15 20	6936000 6936001 6936002 6936003 6933788	RSH4.4-2/TFG RSH4.4-5/TFG RSH4.4-10/TFG RSH4.4-15/TFG RSH4.4-20/TFG
	2 5 10 15 20	6936004 6936005 6936006 6936007 6933846	WSH4.4-2/TFG WSH4.4-5/TFG WSH4.4-10/TFG WSH4.4-15/TFG WSH4.4-20/TFG
	1 2 5 10	6933471 6933472 6933473 6933474	RKH4.4-1-RSH4.4/TFG RKH4.4-2-RSH4.4/TFG RKH4.4-5-RSH4.4/TFG RKH4.4-10-RSH4.4/TFG
	1 2 5 10	6933519 6933520 6933521 6933522	WKH4.4-1-RSH4.4/TFG WKH4.4-2-RSH4.4/TFG WKH4.4-5-RSH4.4/TFG WKH4.4-10-RSH4.4/TFG

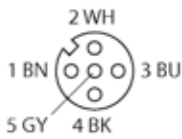
## TPE Cable – Gray, Food and Beverage



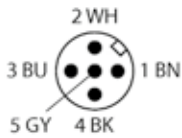
- 5-pin
- Excellent resistance to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Free from halogen, PVC and LABS
- Qualified for drag chain use and torsion stable



### Female connector


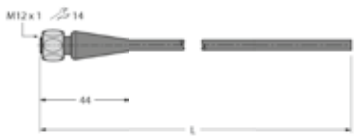
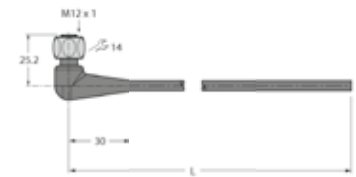
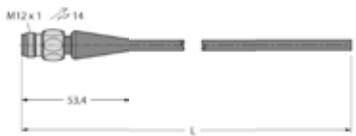
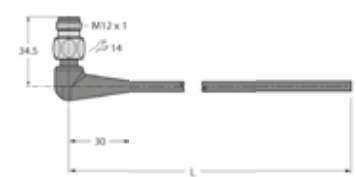
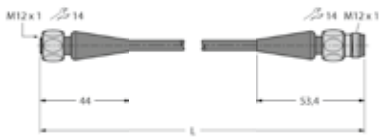
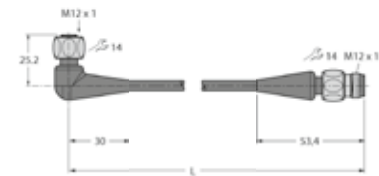


### Male connector

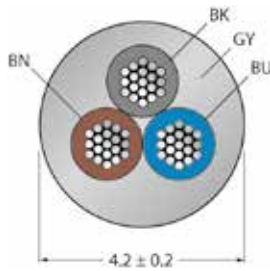


Connector	
Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5 mm ± 0.15
Cable jacket	TPE-O, Gray
Core insulation	TPE-E (BN, BU, BK, WH, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Test voltage	2000 V
Nom. Capacitance	82 pF/m
Nom. Inductance	0.73 mH/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 4 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	-25...+105 °C
Drag chain operation	-25...+60 °C

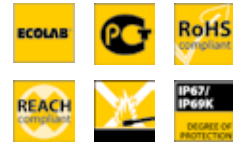
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 5 10 15 25	6933455 6933456 6933457 6933458 6933459	RKH4.5-2/TFG RKH4.5-5/TFG RKH4.5-10/TFG RKH4.5-15/TFG RKH4.5-25/TFG
	2 5 10 15 25	6933548 6933549 6933550 6933864 6933865	WKH4.5-2/TFG WKH4.5-5/TFG WKH4.5-10/TFG WKH4.5-15/TFG WKH4.5-25/TFG
	2 5 10 15 20	6933527 6933528 6933529 6933530 6933956	RSH4.5-2/TFG RSH4.5-5/TFG RSH4.5-10/TFG RSH4.5-15/TFG RSH4.5-20/TFG
	2 5 10 15 20	6934404 6934405 6934406 6934407 6934408	WSH4.5-2/TFG WSH4.5-5/TFG WSH4.5-10/TFG WSH4.5-15/TFG WSH4.5-20/TFG
	1 2 5 10	6933878 6933879 6933880 6933881	RKH4.5-1-RSH4.5/TFG RKH4.5-2-RSH4.5/TFG RKH4.5-5-RSH4.5/TFG RKH4.5-10-RSH4.5/TFG
	1 2 5 10	6933884 6933885 6933886 6933887	WKH4.5-1-RSH4.5/TFG WKH4.5-2-RSH4.5/TFG WKH4.5-5-RSH4.5/TFG WKH4.5-10-RSH4.5/TFG

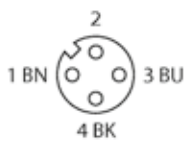
# PVC Cable – Gray, Food and Beverage



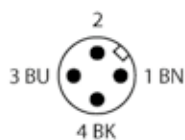
- 3-pin
- Good resistance to acids and alkaline solutions
- Resistant to cleaning agents
- Conditional resistance to oils and chemicals
- High flexibility in unloaded motion



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.2 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Test voltage	1500 V


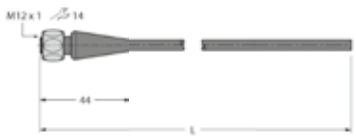
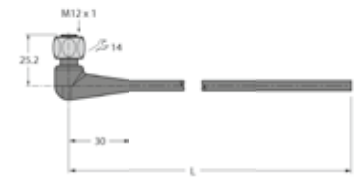
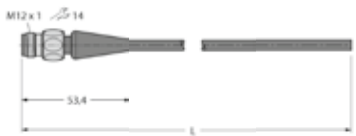
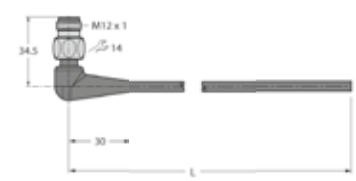
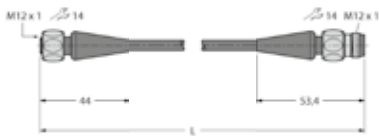
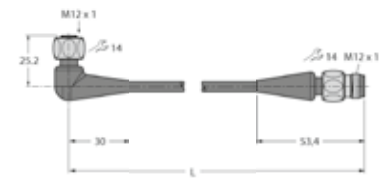
### Mechanical and chemical properties

Bending radius (stationary laying)	> 3 x Ø
Bending radius (flexible use)	> 10 x Ø

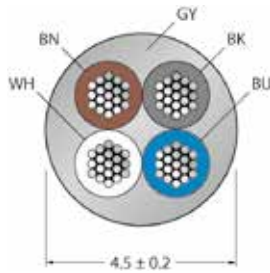
### Ambient temperature

Stationary usage	-25...+80 °C
Non-stationary usage	0...+80 °C

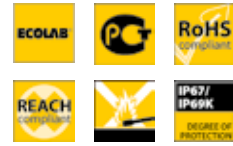
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6935482	RKH4-2/TFE
	5	6935483	RKH4-5/TFE
	10	6935484	RKH4-10/TFE
	2	6935485	WKH4-2/TFE
	5	6935486	WKH4-5/TFE
	10	6935487	WKH4-10/TFE
	2	6935488	RSH4-2/TFE
	5	6935489	RSH4-5/TFE
	10	6935490	RSH4-10/TFE
	2	6935491	WSH4-2/TFE
	5	6935492	WSH4-5/TFE
	10	6935493	WSH4-10/TFE
	0.3	6935494	RKH4-0.3-RSH4/TFE
	0.6	6935495	RKH4-0.6-RSH4/TFE
	1	6934465	RKH4-1-RSH4/TFE
	2	6934466	RKH4-2-RSH4/TFE
	5	6934467	RKH4-5-RSH4/TFE
	10	6934468	RKH4-10-RSH4/TFE
	1	6934469	WKH4-1-RSH4/TFE
	2	6934470	WKH4-2-RSH4/TFE
	5	6934471	WKH4-5-RSH4/TFE
	10	6934472	WKH4-10-RSH4/TFE

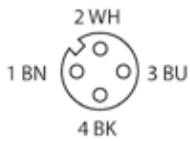
# PVC Cable – Gray, Food and Beverage



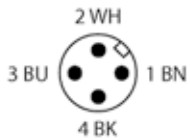
- 4-pin
- Good resistance to acids and alkaline solutions
- Resistant to cleaning agents
- Conditional resistance to oils and chemicals
- High flexibility in unloaded motion



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.5 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Test voltage	1500 V

### Mechanical and chemical properties


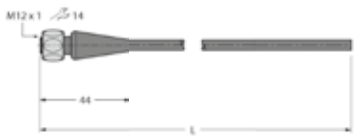
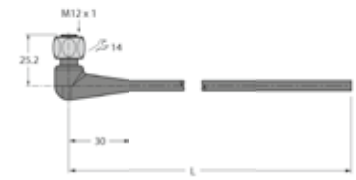
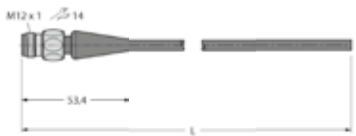
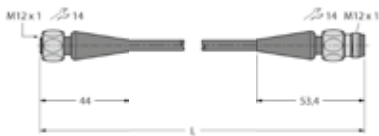
Bending radius (stationary laying)	> 3 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

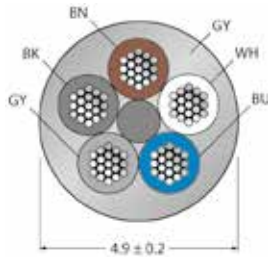
Stationary usage	-25...+80 °C
Non-stationary usage	0...+80 °C



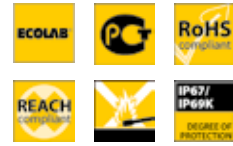
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 5 10 15 20	6934473 6934474 6934475 6934476 6934477	RKH4.4-2/TFE RKH4.4-5/TFE RKH4.4-10/TFE RKH4.4-15/TFE RKH4.4-20/TFE
	2 5 10 15 20	6934480 6934481 6934482 6934483 6934484	WKH4.4-2/TFE WKH4.4-5/TFE WKH4.4-10/TFE WKH4.4-15/TFE WKH4.4-20/TFE
	2 5 10	6935496 6935497 6935498	RSH4.4-2/TFE RSH4.4-5/TFE RSH4.4-10/TFE
	2 5 10	6935499 6935500 6935501	WSH4.4-2/TFE WSH4.4-5/TFE WSH4.4-10/TFE
	0.3 0.6 1 2 5 10	6934487 6934488 6934489 6934490 6934491 6934492	RKH4.4-0.3-RSH4.4/TFE RKH4.4-0.6-RSH4.4/TFE RKH4.4-1-RSH4.4/TFE RKH4.4-2-RSH4.4/TFE RKH4.4-5-RSH4.4/TFE RKH4.4-10-RSH4.4/TFE

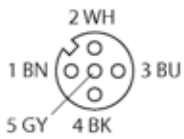
# PVC Cable – Gray, Food and Beverage



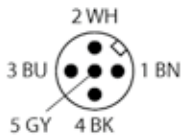
- 5-pin
- Good resistance to acids and alkaline solutions
- Resistant to cleaning agents
- Conditional resistance to oils and chemicals
- High flexibility in unloaded motion



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, Gray
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, Gray
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.9 mm ± 0.20
Cable jacket	PVC, Gray
Core insulation	PVC (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Test voltage	1500 V



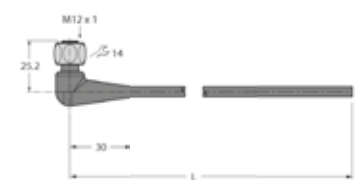

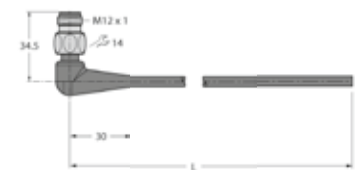

### Mechanical and chemical properties

Bending radius (stationary laying)	> 3 x Ø
Bending radius (flexible use)	> 10 x Ø

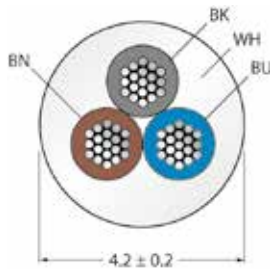
### Ambient temperature

Stationary usage	-25...+80 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 5 10 20 50	6934514 6934219 6934220 6934515 6934516	RKH4.5-2/TFE RKH4.5-5/TFE RKH4.5-10/TFE RKH4.5-20/TFE RKH4.5-50-RKH4.5/TFE
	2 5 10 20 50	6934517 6934224 6934225 6934518 6934519	WKH4.5-2/TFE WKH4.5-5/TFE WKH4.5-10/TFE WKH4.5-20/TFE WKH4.5-50/TFE
	2 5 10	6935502 6935503 6935504	RSH4.5-2/TFE RSH4.5-5/TFE RSH4.5-10/TFE
	2 5 10	6935505 6935506 6935507	WSH4.5-2/TFE WSH4.5-5/TFE WSH4.5-10/TFE
	0.3 0.6 1 2 5 10	6935508 6935509 6935510 6935511 6935512 6935513	RKH4.5-0.3-RSH4.5/TFE RKH4.5-0.6-RSH4.5/TFE RKH4.5-1-RSH4.5/TFE RKH4.5-2-RSH4.5/TFE RKH4.5-5-RSH4.5/TFE RKH4.5-10-RSH4.5/TFE

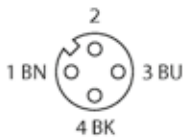
# PP-EPDM Cable – White, Food and Beverage



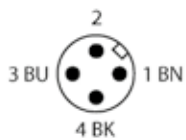
- 3-pin
- Resistant to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Resistant to hydrolysis
- Free from halogen, silicone and PVC



## Female connector



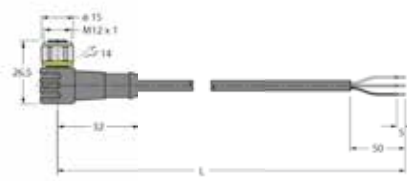

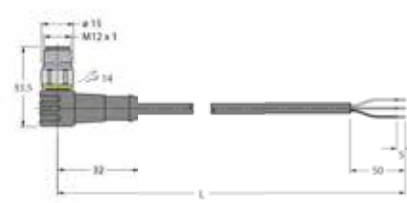

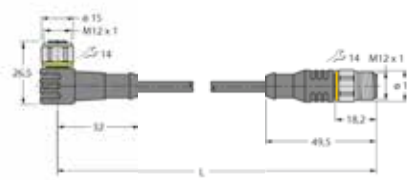


## Male connector

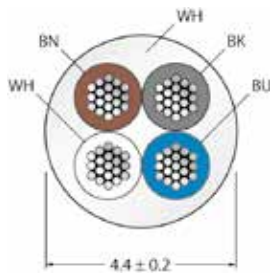


Connector	
Grip	Plastic, PP, White
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, White
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.2 mm ± 0.20
Cable jacket	PP-EPDM, White
Core insulation	PE (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Test voltage	500 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6935392	RKCV4T-2/TFW
	5	6935393	RKCV4T-5/TFW
	10	6935394	RKCV4T-10/TFW
	2	6935395	WKCV4T-2/TFW
	5	6935396	WKCV4T-5/TFW
	10	6935397	WKCV4T-10/TFW
	2	6935398	RSCV4T-2/TFW
	5	6935399	RSCV4T-5/TFW
	10	6935400	RSCV4T-10/TFW
	2	6935401	WSCV4T-2/TFW
	5	6935402	WSCV4T-5/TFW
	10	6935403	WSCV4T-10/TFW
	3	6935404	RKCV4T-0.3-RSCV4T/TFW
	0.6	6935405	RKCV4T-0.6-RSCV4T/TFW
	1	6933721	RKCV4T-1-RSCV4T/TFW
	2	6933722	RKCV4T-2-RSCV4T/TFW
	5	6933723	RKCV4T-5-RSCV4T/TFW
	10	6933724	RKCV4T-10-RSCV4T/TFW
	1	6933732	WKCV4T-1-RSCV4T/TFW
	2	6933733	WKCV4T-2-RSCV4T/TFW
	5	6933734	WKCV4T-5-RSCV4T/TFW
	10	6933735	WKCV4T-10-RSCV4T/TFW

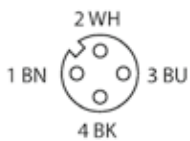
# PP-EPDM Cable – White, Food and Beverage



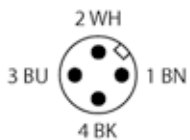
- 4-pin
- Resistant to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Resistant to hydrolysis
- Free from halogen, silicone and PVC



## Female connector



## Male connector



### Connector

Grip	Plastic, PP, White
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, White
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.4 mm ± 0.20
Cable jacket	PP-EPDM, White
Core insulation	PE (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Test voltage	500 V
Forward resistance	max. 57 Ω/km



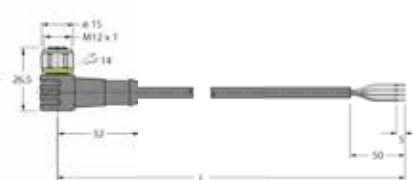

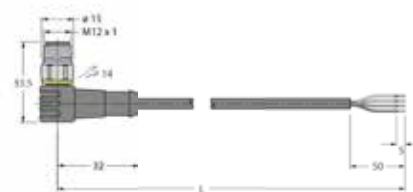
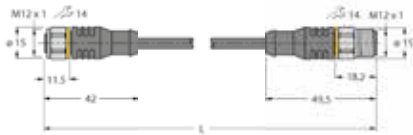
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

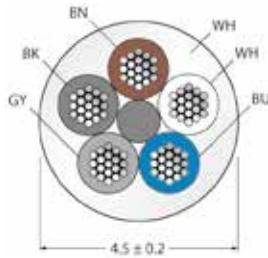
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6933714	RKCV4.4T-2/TFW
	5	6933715	RKCV4.4T-5/TFW
	10	6933716	RKCV4.4T-10/TFW
	15	6933717	RKCV4.4T-15/TFW
	20	6933718	RKCV4.4T-20/TFW
	25	6933719	RKCV4.4T-25/TFW
	2	6933725	WKCV4.4T-2/TFW
	5	6933726	WKCV4.4T-5/TFW
	10	6933727	WKCV4.4T-10/TFW
	15	6933728	WKCV4.4T-15/TFW
	20	6933729	WKCV4.4T-20/TFW
	25	6933730	WKCV4.4T-25/TFW
	2	6935406	RSCV4.4T-2/TFW
	5	6935407	RSCV4.4T-5/TFW
	10	6935408	RSCV4.4T-10/TFW
	2	6935409	WSCV4.4T-2/TFW
	5	6935410	WSCV4.4T-5/TFW
	10	6935411	WSCV4.4T-10/TFW
	0.3	6933708	RKCV4.4T-0.3-RSCV4.4T/TFW
	0.6	6933709	RKCV4.4T-0.6-RSCV4.4T/TFW
	1	6933710	RKCV4.4T-1-RSCV4.4T/TFW
	2	6933711	RKCV4.4T-2-RSCV4.4T/TFW
	5	6933712	RKCV4.4T-5-RSCV4.4T/TFW
	10	6933713	RKCV4.4T-10-RSCV4.4T/TFW

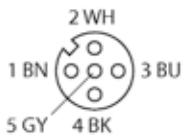
# PP-EPDM Cable – White, Food and Beverage



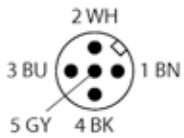
- 5-pin
- Resistant to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Resistant to hydrolysis
- Free from halogen, silicone and PVC



## Female connector





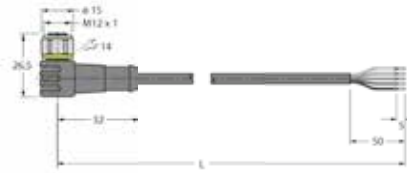

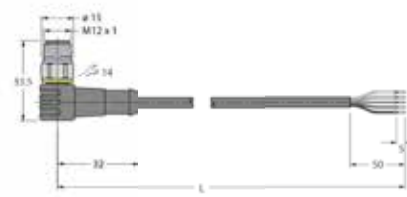

## Male connector



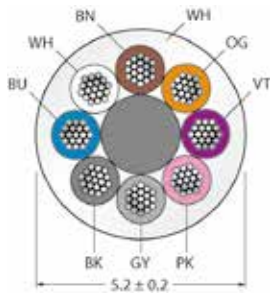
Connector	
Grip	Plastic, PP, White
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, White
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	4.5 mm ± 0.20
Cable jacket	PP-EPDM, White
Core insulation	PE (BN, WH, BU, BK, GY)
Core cross-section	5 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Test voltage	500 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6935412	RKCV4.5T-2/TFW
	5	6935413	RKCV4.5T-5/TFW
	10	6935414	RKCV4.5T-10/TFW
	2	6935415	WKCV4.5T-2/TFW
	5	6935416	WKCV4.5T-5/TFW
	10	6935417	WKCV4.5T-10/TFW
	2	6935418	RSCV4.5T-2/TFW
	5	6935419	RSCV4.5T-5/TFW
	10	6935420	RSCV4.5T-10/TFW
	2	6935421	WSCV4.5T-2/TFW
	5	6935422	WSCV4.5T-5/TFW
	10	6935423	WSCV4.5T-10/TFW
	0.3	6935424	RKCV4.5T-0.3-RSCV4.5T/TFW
	0.6	6935425	RKCV4.5T-0.6-RSCV4.5T/TFW
	1	6935426	RKCV4.5T-1-RSCV4.5T/TFW
	2	6935427	RKCV4.5T-2-RSCV4.5T/TFW
	5	6935428	RKCV4.5T-5-RSCV4.5T/TFW

# PP-EPDM Cable – White, Food and Beverage



- 8-pin
- Resistant to acids and alkaline solutions
- Resistant to cleaning agents and disinfectant
- Resistant to hydrolysis
- Free from halogen, silicone and PVC



Female connector



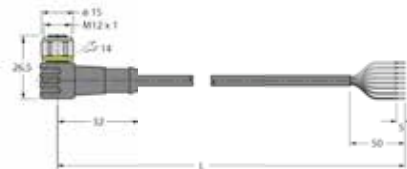

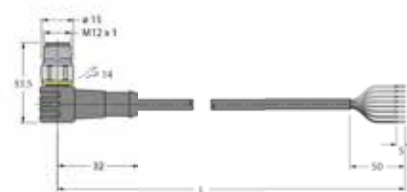


Male connector

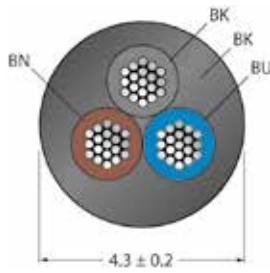


Connector	
Grip	Plastic, PP, White
Contacts	Brass, CuZn, Gold-plated
Contact carriers	PP, White
Coupling nut/screw	Stainless steel, V4A
Protection class	IP67, IP69K (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	5.2 mm ± 0.20
Cable jacket	PP-EPDM, White
Core insulation	PE (BN, WH, BU, BK, GY, PK, VT, OG)
Core cross-section	8 x 0.25 mm <sup>2</sup>
Arrangement of strands	32 x 0.1 mm
Electrical properties at +20 °C	
Current load	2 A
Rated voltage	30 V
Test voltage	500 V
Forward resistance	max. 79 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

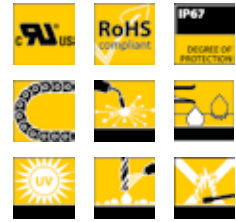
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6934668	RKCV8T-2/TFW
	5	6934669	RKCV8T-5/TFW
	10	6934670	RKCV8T-10/TFW
	15	6934671	RKCV8T-15/TFW
	20	6934672	RKCV8T-20/TFW
	2	6934673	WKCV8T-2/TFW
	5	6934674	WKCV8T-5/TFW
	10	6934675	WKCV8T-10/TFW
	15	6934676	WKCV8T-15/TFW
	20	6934677	WKCV8T-20/TFW
	2	6934678	RSCV8T-2/TFW
	5	6934679	RSCV8T-5/TFW
	10	6934680	RSCV8T-10/TFW
	15	6934681	RSCV8T-15/TFW
	20	6934682	RSCV8T-20/TFW
	2	6934683	WSCV8T-2/TFW
	5	6934684	WSCV8T-5/TFW
	10	6934685	WSCV8T-10/TFW
	15	6934686	WSCV8T-15/TFW
	20	6934687	WSCV8T-20/TFW

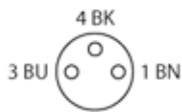
# PUR Cable – Black



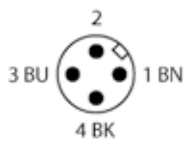
- 3-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.3 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km



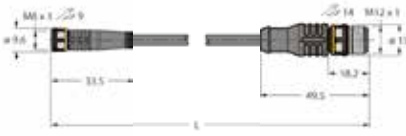
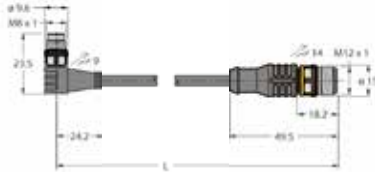
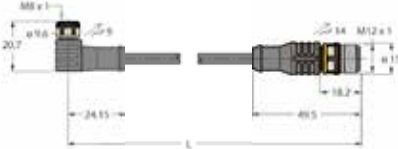
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

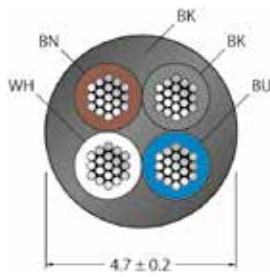
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

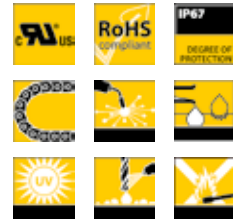
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627992	CABLE3X0.34-XX-PUR-BK-100M/TXL
	500	6627993	CABLE3X0.34-XX-PUR-BK-500M/TXL
	0.3	6627099	PKG3M-0.3-RSC4T/TXL
	0.6	6627103	PKG3M-0.6-RSC4T/TXL
	1	6626753	PKG3M-1-RSC4T/TXL
	2	6626726	PKG3M-2-RSC4T/TXL
	5	6627150	PKG3M-5-RSC4T/TXL
	0.3	6626734	PKW3M-0.3-RSC4T/TXL
	0.6	6627104	PKW3M-0.6-RSC4T/TXL
	1	6627113	PKW3M-1-RSC4T/TXL
	2	6627126	PKW3M-2-RSC4T/TXL
	5	6626827	PKW3M-5-RSC4T/TXL
	0.3	6626191	PKW3M-P7X2-0.3-RSC4T/TXL
	0.6	6626194	PKW3M-P7X2-0.6-RSC4T/TXL
	1	6626196	PKW3M-P7X2-1-RSC4T/TXL
	2	6626203	PKW3M-P7X2-2-RSC4T/TXL
	5	6626140	PKW3M-P7X2-5-RSC4T/TXL

# PUR Cable – Black



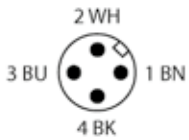
- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km



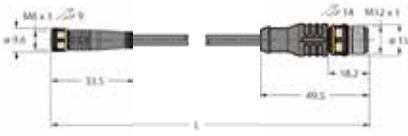
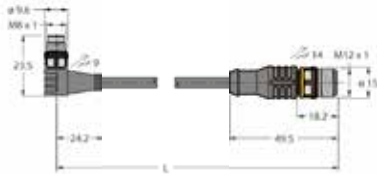
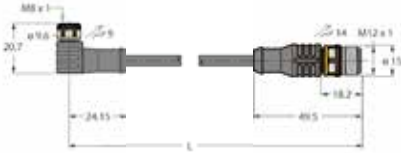
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m

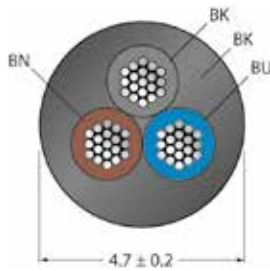
### Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	0.3	6627046	PKG4M-0.3-RSC4.4T/TXL
	0.6	6626647	PKG4M-0.6-RSC4.4T/TXL
	1	6626655	PKG4M-1-RSC4.4T/TXL
	2	6627063	PKG4M-2-RSC4.4T/TXL
	5	6626687	PKG4M-5-RSC4.4T/TXL
	0.3	6626642	PKW4M-0.3-RSC4.4T/TXL
	0.6	6626648	PKW4M-0.6-RSC4.4T/TXL
	1	6626656	PKW4M-1-RSC4.4T/TXL
	2	6626665	PKW4M-2-RSC4.4T/TXL
	5	6630322	PKW4M-5-RSC4.4T/TXL
	0.3	6625768	PKW4M-P7X2-0.3-RSC4.4T/TXL
	0.6	6626100	PKW4M-P7X2-0.6-RSC4.4T/TXL
	2	6625769	PKW4M-P7X2-2-RSC4.4T/TXL
	5	6626113	PKW4M-P7X2-5-RSC4.4T/TXL

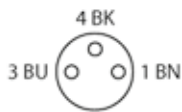
# PVC Cable – Black



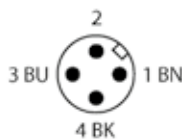
- 3-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector





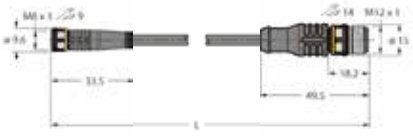
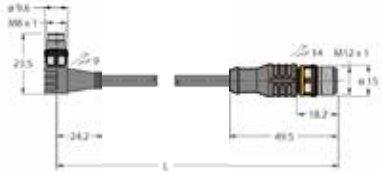
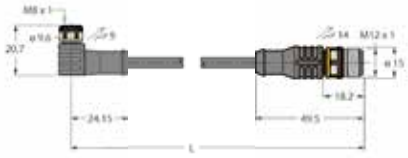
## Male connector



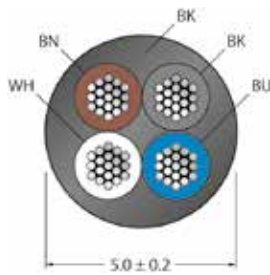
Connector	
Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable jacket	PVC, Black
Core insulation	PVC (BN, BU, BK)
Core cross-section	3 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627984	CABLE3X0.34-XX-PVC-BK-100M/TEL
	500	6627985	CABLE3X0.34-XX-PVC-BK-500M/TEL
	0.3	6626513	PKG3M-0.3-RSC4T/TEL
	0.6	6626520	PKG3M-0.6-RSC4T/TEL
	1	6626524	PKG3M-1-RSC4T/TEL
	2	6626539	PKG3M-2-RSC4T/TEL
	5	6626548	PKG3M-5-RSC4T/TEL
	0.3	6626514	PKW3M-0.3-RSC4T/TEL
	0.6	6626521	PKW3M-0.6-RSC4T/TEL
	1	6626525	PKW3M-1-RSC4T/TEL
	2	6626540	PKW3M-2-RSC4T/TEL
	5	6626549	PKW3M-5-RSC4T/TEL
	0.3	6626161	PKW3M-P7X2-0.3-RSC4T/TEL
	0.6	6625810	PKW3M-P7X2-0.6-RSC4T/TEL
	1	6626082	PKW3M-P7X2-1-RSC4T/TEL
	2	6625802	PKW3M-P7X2-2-RSC4T/TEL
	5	6625803	PKW3M-P7X2-5-RSC4T/TEL

# PVC Cable – Black



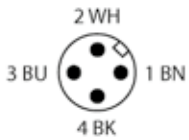
- 4-pin
- Resistant to alkaline solutions, chemicals and oils
- Resistant to microbes and hydrolysis
- Flame-retardant and free from LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable jacket	PVC, Black
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km



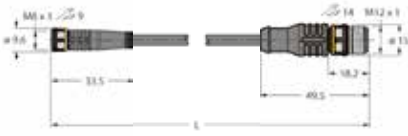
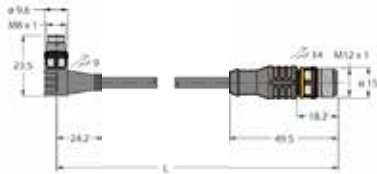
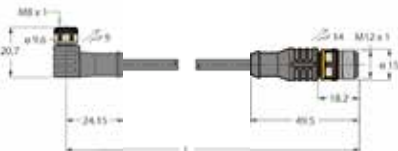
### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

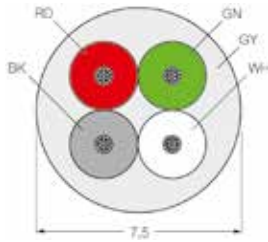
### Ambient temperature

Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627986	CABLE4X0.34-XX-PVC-BK-100M/TEL
	500	6627987	CABLE4X0.34-XX-PVC-BK-500M/TEL
	0.3	6627642	PKG4M-0.3-RSC4.4T/TEL
	0.6	6628668	PKG4M-0.6-RSC4.4T/TEL
	1	6626466	PKG4M-1-RSC4.4T/TEL
	2	6626998	PKG4M-2-RSC4.4T/TEL
	5	6627004	PKG4M-5-RSC4.4T/TEL
	0.3	6630189	PKW4M-0.3-RSC4.4T/TEL
	0.6	6626461	PKW4M-0.6-RSC4.4T/TEL
	1	6630519	PKW4M-1-RSC4.4T/TEL
	2	6626474	PKW4M-2-RSC4.4T/TEL
	5	6626492	PKW4M-5-RSC4.4T/TEL
	0.3	6630191	PKW4M-P7X2-0.3-RSC4.4T/TEL
	0.6	6629282	PKW4M-P7X2-0.6-RSC4.4T/TEL
	1	6630192	PKW4M-P7X2-1-RSC4.4T/TEL
	2	6630193	PKW4M-P7X2-2-RSC4.4T/TEL
	5	6630644	PKW4M-P7X2-5-RSC4.4T/TEL

# PUR Cable – Gray



- 3-pin
- Qualified for drag chain use
- Oil-resistant and flame-retardant
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



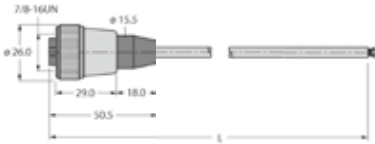
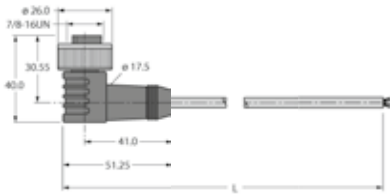
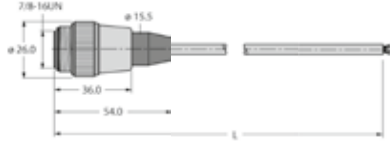
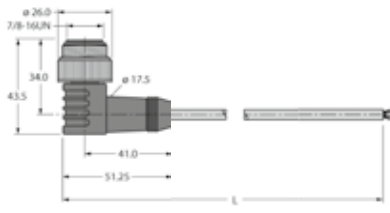
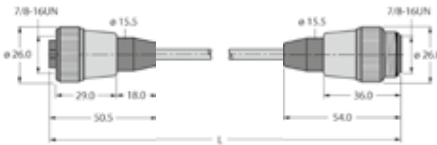


## Male connector

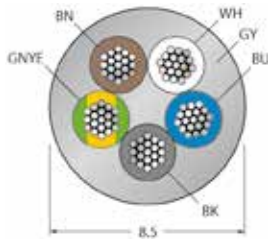


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3/2
Cable	
Cable	7.5 mm ± 0.30
Cable jacket	PUR, Gray
Core insulation	PP (BK, RD, GN, WH)
Core cross-section	4 x 1.5 mm <sup>2</sup>
Arrangement of strands	84 x 0.15 mm
Shield	no
Electrical properties at +20 °C	
Current load	5.3 A
Rated voltage	250 V
Test voltage	2000 V
Mechanical and chemical properties	
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+90 °C
Non-stationary usage	-30...+90 °C
Drag chain operation	0...+90 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	8037697	KABEL-DN-43-100M
	1000	8020227	KABEL-DN-43-1000M
	6	6914307	RKM43-6M
	10	6914308	RKM43-10M
	15	6914310	RKM43-15M
	6	6913940	WKM43-6M
	10	6913941	WKM43-10M
	15	6913942	WKM43-15M
	6	6915621	RSM43-6M
	10	6915622	RSM43-10M
	15	6915623	RSM43-15M
	6	6915844	WSM43-6M
	10	6915845	WSM43-10M
	15	6915846	WSM43-15M
	0.3	6914319	RKM43-0.3-RSM43
	0.5	6914311	RKM43-0.5-RSM43
	1	6914312	RKM43-1-RSM43
	2	6914313	RKM43-2-RSM43
	4	6914314	RKM43-4-RSM43
	6	6914315	RKM43-6-RSM43
	10	6914316	RKM43-10-RSM43

# PUR Cable – Gray



- 4-pin + PE
- Qualified for drag chain use
- Oil-resistant and flame-retardant
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



## Connector

Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles

Pollution degree	3
------------------	---

## Cable

Cable	8.5 mm ± 0.30
Cable jacket	PUR, Gray
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 1.5 mm <sup>2</sup>
Arrangement of strands	84 x 0.15 mm
Shield	no

## Electrical properties at +20 °C


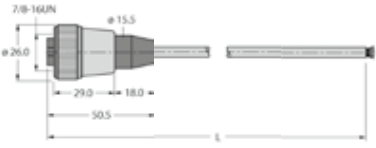
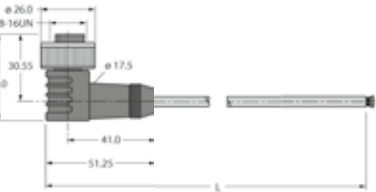
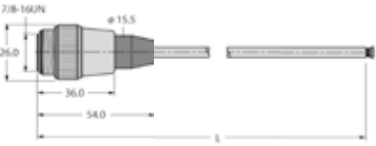
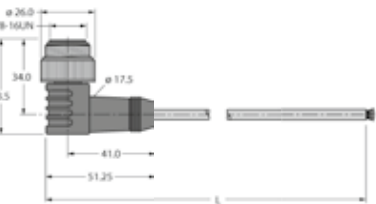
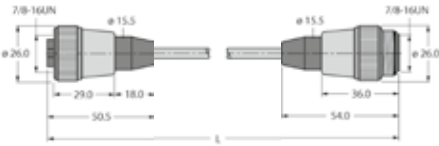
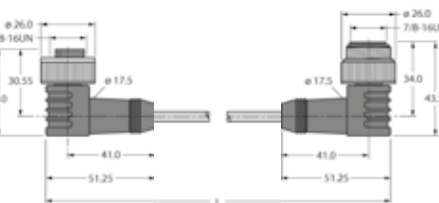
Rated voltage	240 V
---------------	-------

## Mechanical and chemical properties

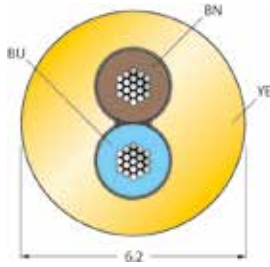
### Ambient temperature

Stationary usage	-40...+90 °C
Non-stationary usage	0...+90 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2 4 6 10 15	6604711 6604714 6914145 6914146 6914147	RKM52-2M RKM52-4M RKM52-6M RKM52-10M RKM52-15M
	2 4 6 10 15	6604765 6604768 6604770 6604772 6604773	WKM52-2M WKM52-4M WKM52-6M WKM52-10M WKM52-15M
	2 4 6 10 15	6604712 6604732 6914142 6914143 6914144	RSM52-2M RSM52-4M RSM52-6M RSM52-10M RSM52-15M
	6 10 15	6604788 6604790 6604791	WSM52-6M WSM52-10M WSM52-15M
	0.3 0.5 1 2 4 6 10	6604743 6914148 6914149 6914150 6914151 6914152 6914153	RKM52-0.3-RSM52 RKM52-0.5-RSM52 RKM52-1-RSM52 RKM52-2-RSM52 RKM52-4-RSM52 RKM52-6-RSM52 RKM52-10-RSM52
	0.3 0.5 1 2 4 6 10	6604797 6604798 6604799 6604801 6604804 6604806 6604808	WKM52-0.3-WSM52 WKM52-0.5-WSM52 WKM52-1-WSM52 WKM52-2-WSM52 WKM52-4-WSM52 WKM52-6-WSM52 WKM52-10-WSM52

# PVC Cable – Yellow



- 2-pin
- Flame-retardant
- UV-resistant
- NEMA 1, 3, 4, 6P and IEC IP67
- UL, CSA approval



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Yellow
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Yellow
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	6.2 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, BU)
Core cross-section	2 x 0.83 mm <sup>2</sup>
Arrangement of strands	19 x 0.25 mm

### Electrical properties at +20 °C

Current load	9 A
Rated voltage	600 V

### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

Stationary usage	-40...+105 °C
------------------	---------------

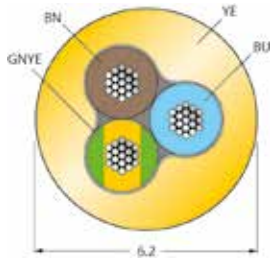


Types and Features — Selection Table



	Cable length [m]	ID number	Type
	2	6915200	RKM20-2M
	5	6915201	RKM20-5M
	10	6915202	RKM20-10M
	2	6915203	WKM20-2M
	5	6915204	WKM20-5M
	10	6915205	WKM20-10M
	2	6915206	RSM20-2M
	5	6915207	RSM20-5M
	10	6915208	RSM20-10M
	2	6915209	WSM20-2M
	5	6915210	WSM20-5M
	10	6915211	WSM20-10M
	2	6915259	RSM-RKM20-2M
	5	6915260	RSM-RKM20-5M
	10	6915261	RSM-RKM20-10M
	2	6915268	WSM-WKM20-2M
	5	6915269	WSM-WKM20-5M
	10	6915270	WSM-WKM20-10M

# PVC Cable – Yellow



- 2-pin + PE
- Flame-retardant
- UV-resistant
- NEMA 1, 3, 4, 6P and IEC IP67
- UL, CSA approval



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Yellow
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Yellow
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	6.2 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, BU, GNYE)
Core cross-section	3 x 0.83 mm <sup>2</sup>
Arrangement of strands	19 x 0.25 mm

### Electrical properties at +20 °C

Current load	9 A
Rated voltage	600 V

### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

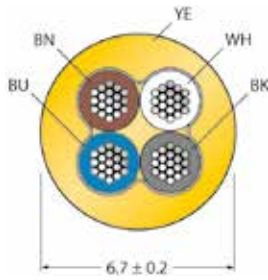
Stationary usage	-40...+105 °C
------------------	---------------

Types and Features — Selection Table



	Cable length [m]	ID number	Type
	2	6915212	RKM30-2M
	5	6914422	RKM30-5M
	10	6915213	RKM30-10M
	2	6913308	WKM30-2M
	5	6915214	WKM30-5M
	10	6915215	WKM30-10M
	2	6602321	RSM30-2M
	5	6915217	RSM30-5M
	10	6915218	RSM30-10M
	2	6915023	WSM30-2M
	5	6915220	WSM30-5M
	10	6915221	WSM30-10M
	2	6914928	RSM-RKM30-2M
	5	6915079	RSM-RKM30-5M
	10	6915271	RSM-RKM30-10M
	2	6915278	WSM-WKM30-2M
	5	6915279	WSM-WKM30-5M
	10	6915280	WSM-WKM30-10M

# PVC Cable – Yellow



- 4-pin
- Flame-retardant
- UV-resistant
- NEMA 1, 3, 4, 6P and IEC IP67
- UL, CSA approval



## Female connector



## Male connector



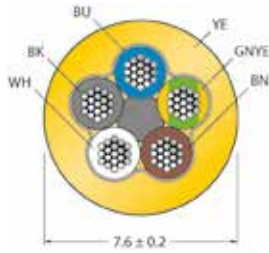
Connector	
Grip	Plastic, TPU, Yellow
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Yellow
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	6.7 mm ± 0.20
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, WH, BU, BK)
Core cross-section	4 x 0.83 mm <sup>2</sup>
Arrangement of strands	19 x 0.25 mm
Electrical properties at +20 °C	
Current load	9 A
Rated voltage	600 V
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C

Types and Features — Selection Table



	Cable length [m]	ID number	Type
	2	6915233	RKM40-2M
	5	6915234	RKM40-5M
	10	6915235	RKM40-10M
	2	6915236	WKM40-2M
	5	6915237	WKM40-5M
	10	6915238	WKM40-10M
	2	6915239	RSM40-2M
	5	6915240	RSM40-5M
	10	6915241	RSM40-10M
	2	6915242	WSM40-2M
	5	6915243	WSM40-5M
	10	6915244	WSM40-10M
	2	6915281	RSM-RKM40-2M
	5	6915282	RSM-RKM40-5M
	10	6915283	RSM-RKM40-10M
	2	6915290	WSM-WKM40-2M
	5	6915291	WSM-WKM40-5M
	10	6915292	WSM-WKM40-10M

# PVC Cable – Yellow



- 4-pin + PE
- Flame-retardant
- UV-resistant
- NEMA 1, 3, 4, 6P and IEC IP67
- UL, CSA approval



## Female connector


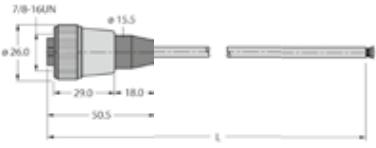
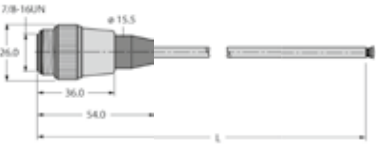
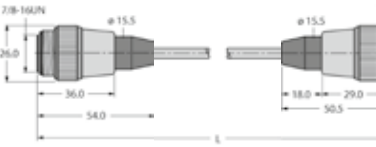



## Male connector

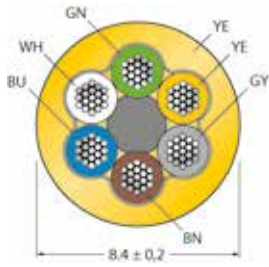


Connector	
Grip	Plastic, TPU, Yellow
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Yellow
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	7.6 mm ± 0.30
Cable jacket	PVC, Yellow
Core insulation	PVC (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 0.83 mm <sup>2</sup>
Arrangement of strands	19 x 0.25 mm
Electrical properties at +20 °C	
Current load	9 A
Rated voltage	600 V
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6914907	RKM50-2M
	5	6914968	RKM50-5M
	10	6914987	RKM50-10M
	2	6915245	WKM50-2M
	5	6914980	WKM50-5M
	10	6604222	WKM50-10M
	2	6914970	RSM50-2M
	5	6914972	RSM50-5M
	10	6914975	RSM50-10M
	2	6915246	WSM50-2M
	5	6915247	WSM50-5M
	10	6915248	WSM50-10M
	2	6914936	RSM-RKM50-2M
	5	6914938	RSM-RKM50-5M
	10	6914934	RSM-RKM50-10M
	2	6915296	WSM-WKM50-2M
	5	6915297	WSM-WKM50-5M
	10	6915298	WSM-WKM50-10M

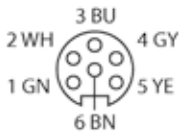
# PVC Cable – Yellow



- 6-pin
- Flame-retardant
- UV-resistant
- NEMA 1, 3, 4, 6P and IEC IP67
- UL, CSA approval



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Yellow
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Yellow
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	8.4 mm ± 0.30
Cable jacket	PVC, Yellow
Core insulation	PVC (GN, WH, BU, GY, YE, BN)
Core cross-section	6 x 0.83 mm <sup>2</sup>
Arrangement of strands	19 x 0.25 mm

### Electrical properties at +20 °C

Current load	8 A
Rated voltage	600 V

### Mechanical and chemical properties


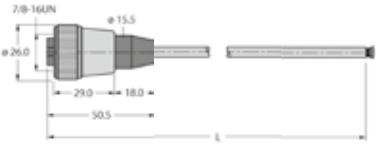
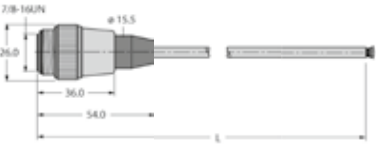


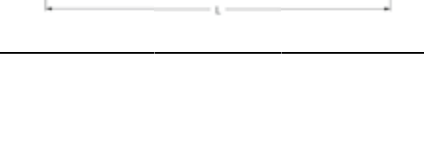

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø

### Ambient temperature

Stationary usage	-40...+105 °C
------------------	---------------



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	2	6914811	RKM61-2
	5	6915249	RKM61-5M
	10	6915092	RKM61-10M
	2	6915250	WKM61-2M
	5	6915251	WKM61-5M
	10	6915252	WKM61-10M
	2	6915253	RSM61-2M
	5	6915254	RSM61-5M
	10	6915255	RSM61-10M
	2	6915256	WSM61-2M
	5	6915257	WSM61-5M
	10	6915258	WSM61-10M
	2	6915299	RSM-RKM61-2M
	5	6915300	RSM-RKM61-5M
	10	6915301	RSM-RKM61-10M
	2	6915308	WSM-WKM61-2M
	5	6915309	WSM-WKM61-5M
	10	6915310	WSM-WKM61-10M

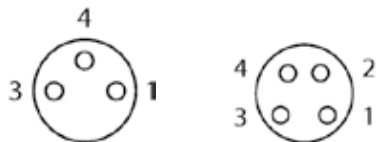
# Field-Wireable Connectors – M8 × 1



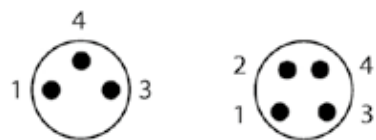
	Left Connector				Right Connector			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight								
	3	32	6905404	HA5131-0	3	60	6901030	B5133-0
	4	32	6905405	HA5141-0	4	30	6901031	B5143-0
Male connector, straight								
	3	32	6905402	HAS5131-0	3	60	6901012	BS5133-0
	4	32	6905403	HAS5141-0	4	30	6901013	BS5143-0
<b>Connection mode</b>	Insulation displacement connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PBT, Black			
<b>Coupling nut/screw</b>	Brass, CuZn, Nickel-plated				Die-cast zinc, GD-Zn			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Brass, CuZn, Gold-plated			
<b>Contact carriers</b>	PA, Black				PA 66 (UL 94 HB), Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.34 mm <sup>2</sup>				0.14...0.5 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 2.5...5.1 mm				min. 3.5...5 mm			
<b>Storage temperature</b>	-5...+50 °C				-40...+85 °C			

Number of pins      3-pin                      4-pin

Female connector



Male connector

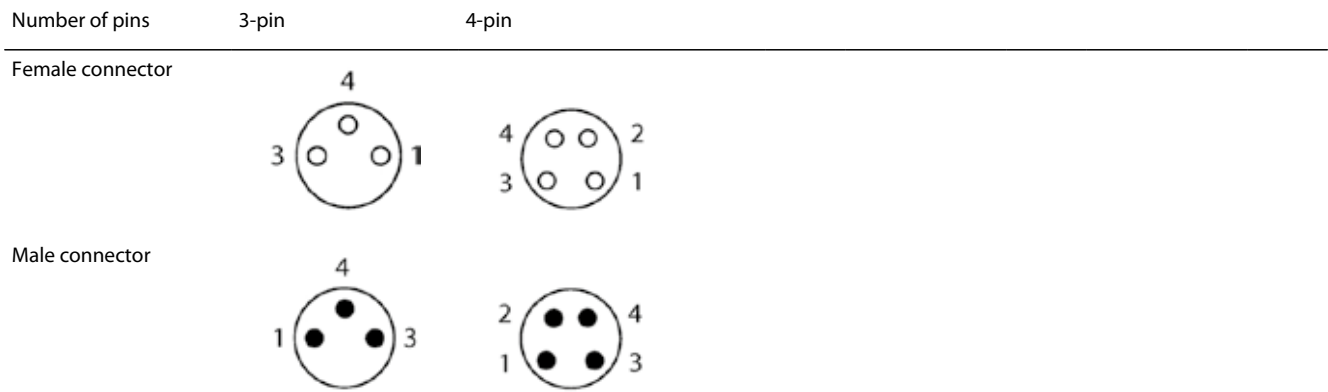


# Field-Wireable Connectors – M8 × 1




	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight								
	3	60	6904910	B5131-0	3	60	6902700	H5131-0
	4	30	6904915	B5141-0	4	30	6902720	H5141-0
Female connector, angled								
	3	60	6904810	B5231-0	3	60	6902800	H5231-0
	4	30	6904815	B5241-0	4	30	6902820	H5241-0
Male connector, straight								
	3	60	6901010	B55131-0	3	60	6902710	HS5131-0
	4	30	6901011	B55141-0	4	30	6902730	HS5141-0
Male connector, angled								
	3	60	6901110	B55231-0	3	60	6902810	HS5231-0
	4	30	6901111	B55241-0	4	30	6902830	HS5241-0
<b>Connection mode</b>	Solder connection				Penetration technology			
<b>Grip</b>	Plastic, PBT, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Zinc aluminum, ZnAl, Nickel-plated			
<b>Contacts</b>	Bronze, CuSn, Gold-plated				Brass, CuZn, Gold-plated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.25 mm <sup>2</sup>				0.14...0.34 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 3.5...5 mm				min. 4...5 mm			
<b>Storage temperature</b>	-40...+85 °C				-25...+70 °C			


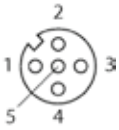

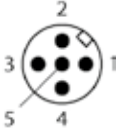
# Field-Wireable Connectors



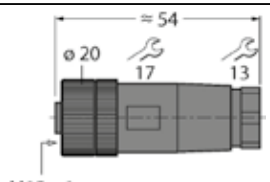
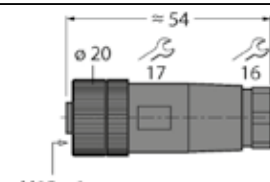
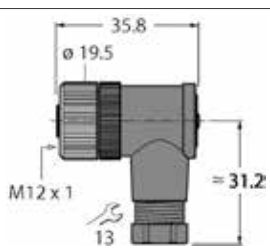
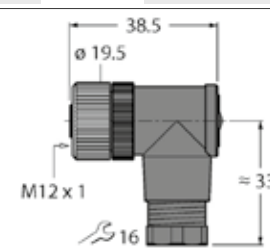
# Field-Wireable Connectors – M12 × 1

	Left Column				Right Column			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
								
Female connector, straight	4	32	6905407	HA8141-0	4	50	6905409	HA8141-16
Female connector, angled	4	32	6905401	HA8241-0				
Male connector, straight	4	32	6905406	HAS8141-0	4	50	6905408	HAS8141-16
Male connector, angled	4	32	6905400	HAS8241-0				
<b>Connection mode</b>	Insulation displacement connection				Insulation displacement connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Brass, CuZn, Nickel-plated				Brass, CuZn, Nickel-plated			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Brass, CuZn, Gold-plated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				6 A			
<b>Terminal cross-section</b>	0.14...0.34 mm <sup>2</sup>				0.34...0.75 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 4...5.1 mm				min. 6...8 mm			
<b>Storage temperature</b>	-5...+50 °C				-5...+50 °C			

# Field-Wireable Connectors

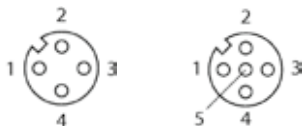
Number of pins	4-pin	5-pin
Female connector		
Male connector		

# Field-Wireable Connectors – M12 x 1

	Straight Connector				Angled Connector			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight								
	4	250	69049	B8141-0	4	250	6904901	B8141-0/PG9
	5	125	6904601	B8151-0	5	125	6904604	B8151-0/9
Female connector, angled								
	4	250	69048	B8241-0	4	250	6904801	B8241-0/PG9
	5	125	6904602	B8251-0	5	125	6904603	B8251-0/9
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Contacts</b>	Brass, CuZn, Optalloy-coated				Brass, CuZn, Optalloy-coated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 4...6 mm				min. 6...8 mm			
<b>Storage temperature</b>	-40 ... +85 °C				-40 ... +85 °C			

Number of pins    4-pin                      5-pin

Female connector



# Field-Wireable Connectors – M12 × 1



	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Male connector, straight								
	4	250	69010	BS8141-0	4	250	6901003	BS8141-0/PG9
	5	125	6904611	BS8151-0				
Male connector, angled								
	4	250	69011	BS8241-0	4	250	6901103	BS8241-0/PG9
	5	125	6904612	BS8251-0	5	125	6904615	BS8251-0/9
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Anodized				Die-cast zinc, GD-Zn, Anodized			
<b>Contacts</b>	Brass, CuZn, Optalloy-coated				Brass, CuZn, Optalloy-coated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 4...6 mm				min. 6...8 mm			
<b>Storage temperature</b>	-40...+85 °C				-40...+85 °C			

Number of pins      4-pin                      5-pin

Male connector





# Field-Wireable Connectors – M12 x 1



	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight	8	60	6904605	B8181-0	12	30	6604052	B81121-0/PG9
Female connector, angled	8	60	6934339	B8281-0				
Male connector, straight	8	60	6901004	BS8181-0	12	30	6604053	BS81121-0/PG9
Male connector, angled	8	60	6930862	BS8281-0	12	30	6936122	BS82121-0/PG9
<b>Connection mode</b>	Screw/clamp connection				Solder connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Die-cast zinc, GD-Zn, Nickel-plated			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Brass, CuZn, Gold-plated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	2 A				2 A			
<b>Terminal cross-section</b>	0.14...0.5 mm <sup>2</sup>				0.14...0.25 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm			
<b>Storage temperature</b>	-40...+85 °C				-40...+85 °C			

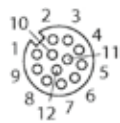
# Field-Wireable Connectors

Number of pins

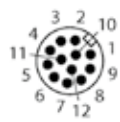
8-pin

12-pin

Female connector



Male connector



# Field-Wireable Connectors – M12 × 1

	Straight Connector				Angled Connector			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight								
	4	250	6930375	CMB8141-0	8	60	6931450	CMB8181-0
5	125	6930145	CMB8151-0					
Female connector, angled								
	4	125	6932405	CMB8241-0	8	60	6932024	CMB8281-0
5	125	6930215	CMB8251-0					
Male connector, straight								
	4	250	6604005	CMBS8141-0	8	60	6930792	CMBS8181-0
5	125	6930161	CMBS8151-0					
Male connector, angled								
	4	250	6932581	CMBS8241-0				
5	125	6930216	CMBS8251-0					
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Die-cast zinc, GD-Zn, Nickel-plated				Die-cast zinc, GD-Zn, Nickel-plated			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Die-cast zinc, GD-Zn, Nickel-plated			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Brass, CuZn, Gold-plated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				2 A			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.5 mm <sup>2</sup>			

# Field-Wireable Connectors



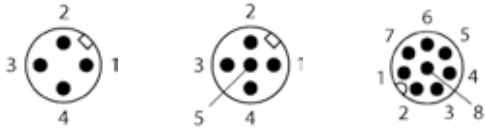
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm			
<b>Storage temperature</b>	-40...+85 °C				-40...+85 °C			

Number of pins    4-pin                      5-pin                      8-pin

Female connector



Male connector



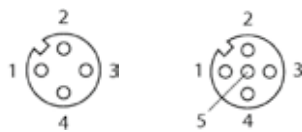
# Field-Wireable Connectors – M12 × 1, Duo Cable



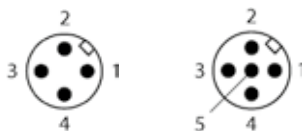
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight								
	4	250	6934720	VBB8141-0				
	5	60	6934722	VBB8151-0				
Male connector, straight								
	4	250	6930061	VBS8141-0	4	250	6930073	DBS8141-0
	5	60	6934721	VBS8151-0				
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Plastic, PA, Black			
<b>Contacts</b>	Brass, CuZn, Optalloy-coated				Brass, CuZn, Optalloy-coated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>			
<b>Storage temperature</b>	-25...+85 °C				-25...+85 °C			

Number of pins    4-pin                      5-pin

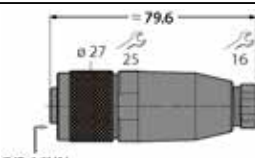
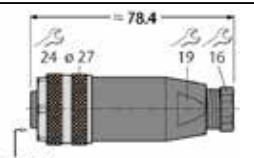
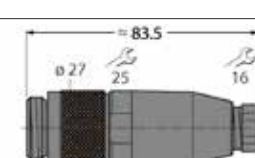
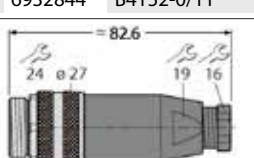
Female connector

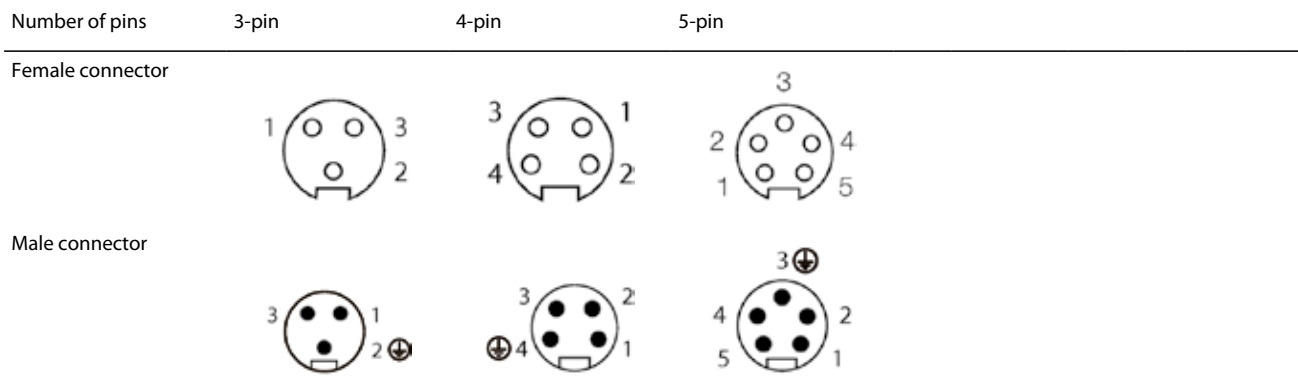


Male connector



# Field-Wireable Connectors – 7/8"

	Left Connector				Right Connector			
	Number of pins	Current load [A]	ID number	Type	Number of pins	Current load	ID number	Type
Female connector, straight								
	3	12	6914501	B4131-0/9	3	12	6914511	B4131-0/11
	4	9	6914504	B4141-0/9	4	9	6914512	B4141-0/11
					5	9	6932844	B4152-0/11
Male connector, straight								
	3	12	6914502	BS4131-0/9	4	9	6914518	BS4141-0/11
					5	9	6914507	BS4151-0/11
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Aluminum, Al, Anodized				Aluminum, Al, Anodized			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Brass, CuZn, Gold-plated			
<b>Contact carriers</b>	TPU, Black				TPU, Black			
<b>Protection class</b>	IP67				IP67			
<b>Rated voltage</b>	250 V				250 V			
<b>Terminal cross-section</b>	0.14...1 mm <sup>2</sup>				0.14...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 8...10 mm			
<b>Stationary usage</b>	-40...+90 °C				-40...+90 °C			

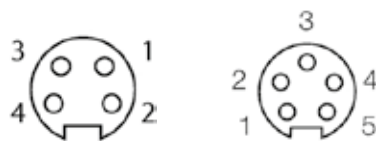


# Field-Wireable Connectors – 7/8"

	4-pin				5-pin			
	Number of pins	Current load [A]	ID number	Type	Number of pins	Current load	ID number	Type
Female connector, straight	4	9	6914509	B4141-0/13.5	5	9	6914520	B4151-0/16
Male connector, straight	4	9	6914510	BS4141-0/13.5	5	9	6914519	BS4151-0/16
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Aluminum, Al, Anodized				Aluminum, Al, Anodized			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Brass, CuZn, Gold-plated			
<b>Contact carriers</b>	TPU, Black				TPU, Black			
<b>Protection class</b>	IP67				IP67			
<b>Rated voltage</b>	250 V				250 V			
<b>Terminal cross-section</b>	0.14...1 mm <sup>2</sup>				0.14...1.5 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 10...12 mm				min. 12...14 mm			
<b>Stationary usage</b>	-40...+90 °C				-40...+90 °C			

Number of pins      4-pin                      5-pin


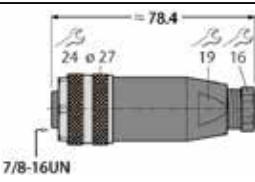
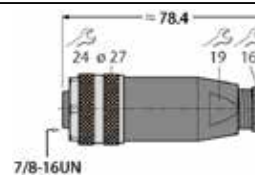
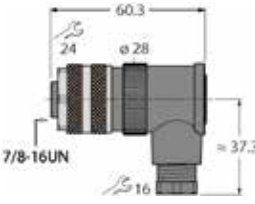
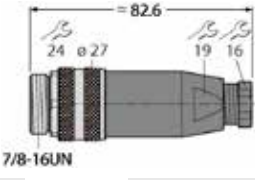
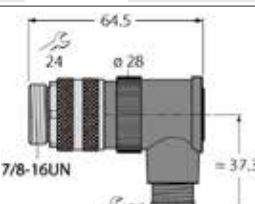
Female connector



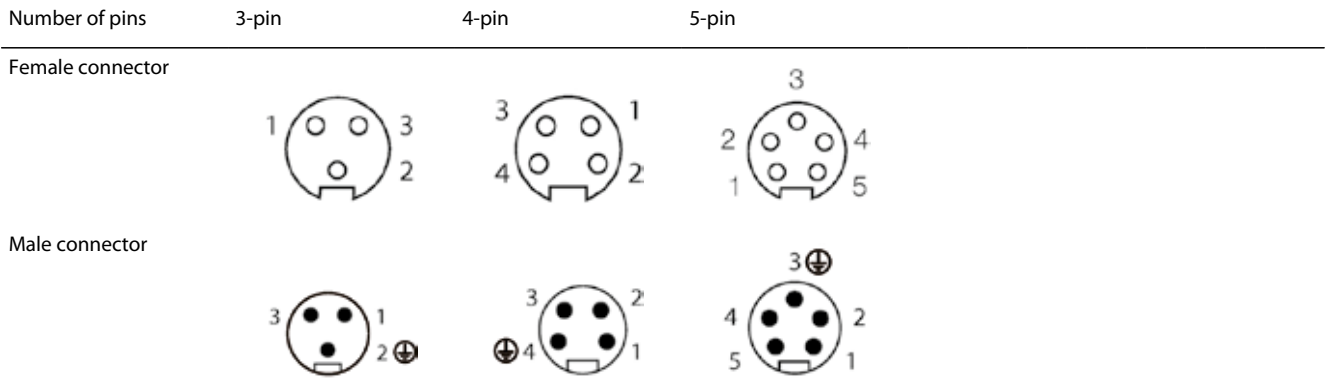
Male connector




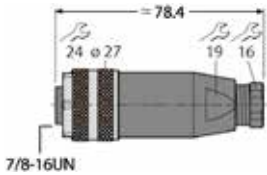
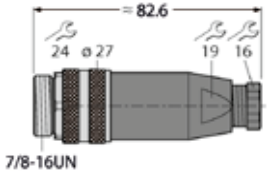
# Field-Wireable Connectors – 7/8"

	Screw/clamp connection				Screw/clamp connection			
	Number of pins	Current load [A]	ID number	Type	Number of pins	Current load	ID number	Type
								
Female connector, straight								
	5	9	6904717	B4151-0/9	5	9	6914526	B4151-0/11
Female connector, angled								
	3	12	6901114	B4231-0/9				
	4	9	6901021	B4241-0/9				
	5	9	6901113	B4251-0/9				
Male connector, straight								
	5	9	6904718	BS4151-0/9				
Male connector, angled								
	3	12	6933448	BS4231-0/9				
	4	9	6901020	BS4241-0/9				
	5	9	6901112	BS4251-0/9				
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PBT(UL 94 V0), Black				Plastic, PBT(UL 94 V0), Black			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Aluminum, Al, Anodized			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Bronze, CuSn, Gold-plated			
<b>Contact carriers</b>	PA 66 (UL 94 HB), Black				PA 66 (UL 94 HB), Black			
<b>Protection class</b>	IP67				IP67			
<b>Rated voltage</b>	600 V				600 V			
<b>Terminal cross-section</b>	0.14...1.5 mm <sup>2</sup>				0.14...1.5 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 8...10 mm			
<b>Stationary usage</b>	-25...+85 °C				-25...+85 °C			



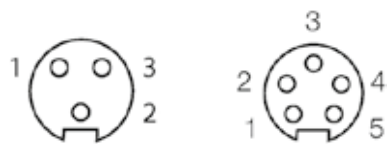


# Field-Wireable Connectors – 7/8"

	Number of pins	Current load [A]	ID number	Type								
Female connector, straight		<table border="1"> <tr> <td>5</td> <td>9</td> <td>6904715</td> <td>B4151-0/13.5</td> </tr> <tr> <td>3</td> <td>12</td> <td>6904720</td> <td>B4131-0/13.5</td> </tr> </table>	5	9	6904715	B4151-0/13.5	3	12	6904720	B4131-0/13.5		
5	9	6904715	B4151-0/13.5									
3	12	6904720	B4131-0/13.5									
Male connector, straight		<table border="1"> <tr> <td>3</td> <td>12</td> <td>6904719</td> <td>BS4131-0/13.5</td> </tr> <tr> <td>5</td> <td>9</td> <td>6904716</td> <td>BS4151-0/13.5</td> </tr> </table>	3	12	6904719	BS4131-0/13.5	5	9	6904716	BS4151-0/13.5		
3	12	6904719	BS4131-0/13.5									
5	9	6904716	BS4151-0/13.5									
<b>Connection mode</b>	Screw/clamp connection											
<b>Grip</b>	Plastic, PBT(UL 94 V0), Black											
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated											
<b>Contacts</b>	Brass, CuZn, Gold-plated											
<b>Contact carriers</b>	PBT UL94-V0, Black											
<b>Protection class</b>	IP67											
<b>Rated voltage</b>	600 V											
<b>Terminal cross-section</b>	0.14...1.5 mm <sup>2</sup>											
<b>Cable external diameter</b>	min. 10...12 mm											
<b>Stationary usage</b>	-25...+85 °C											

Number of pins      3-pin                      5-pin

Female connector



Male connector

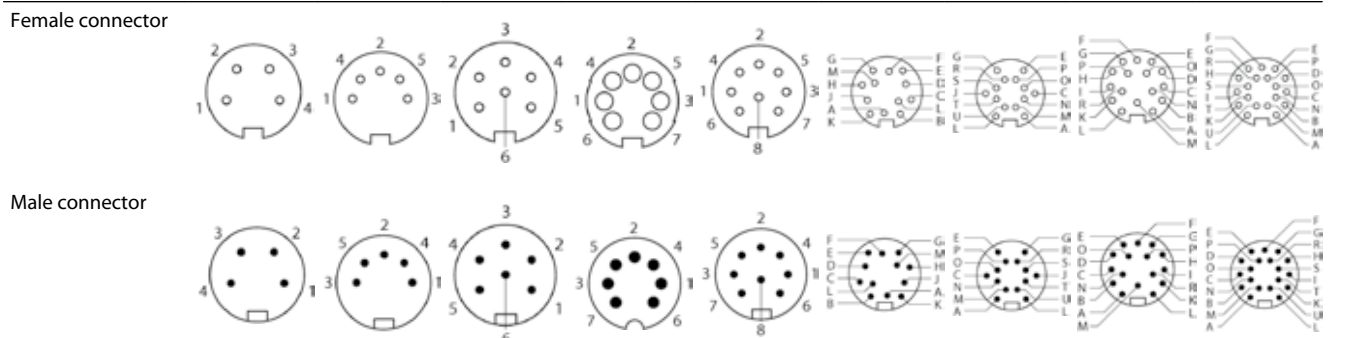


# Field-Wireable Connectors – M16 × 0.75


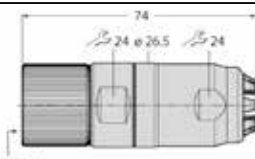
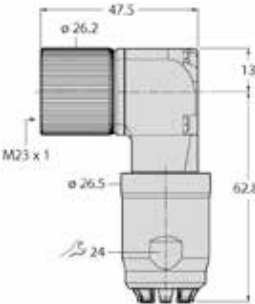
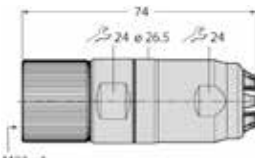
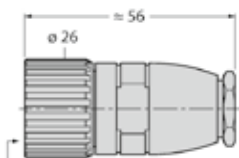


	Number of pins	Current load [A]	ID number	Type	Number of pins	Current load	ID number	Type
Female connector, straight								
	4	6	6934727	BK4-0	12	3	6934741	BK12-0
	5	6	6934729	BK5-0	14	3	6934765	BK14-0
	6	5	6934731	BK6-0	16	3	6934742	BK16-0
	7	5	6934733	BK7-0	19	3	6934766	BK19-0
	8	5	6934736	BK8-0				
Male connector, straight								
	4	6	6934728	BS4-0	12	3	6934767	BS12-0
	5	6	6934730	BS5-0	14	3	6934743	BS14-0
	6	5	6934732	BS6-0	16	3	6934744	BS16-0
	7	5	6934734	BS7-0	19	3	6934745	BS19-0
	8	5	6934737	BS8-0				
<b>Connection mode</b>	Solder connection				Solder connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Die-cast zinc, GD-Zn, Nickel-plated			
<b>Contacts</b>	Bronze, CuSn, Silver-plated				Bronze, CuSn, Gold-plated			
<b>Contact carriers</b>	PBT UL94-V0, Black				PBT UL94-V0, Black			
<b>Protection class</b>	IP67				IP67			
<b>Rated voltage</b>	60 V				60 V			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.25 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm			
<b>Stationary usage</b>	-40...+95 °C				-40...+95 °C			

Number of pins    4-pin    5-pin    6-pin    7-pin    8-pin    12-pin    14-pin    16-pin    19-pin



# Field-Wireable Connectors – M23 × 1

	Straight				Angled			
	Number of pins	Current load [A]	ID number	Type	Number of pins	Current load	ID number	Type
 <p>Female connector, straight</p>	17	9	6604069	FW-M23KU17O-G-CP-ME-SH-14.5				
 <p>Female connector, angled</p>	17	9	6604066	FW-M23KU17O-W-CP-ME-SH-14.5				
 <p>Male connector, straight</p>	17	9	6604067	FW-M23ST17Q-G-CP-ME-SH-14.5	19	8	6604208	FW-M23ST19Q-G-LT-ME-XX-10
  <p>Male connector, angled</p>	17	9	6604068	FW-M23ST17Q-W-CP-ME-SH-14.5	12	8	6604070	FW-M23ST12Q-G-LT-ME-XX-10
					19	8	6604051	FW-M23ST19Q-G-CP-ME-XX-10
					12	8	6604093	FW-M23ST12Q-G-CP-ME-XX-10
<b>Connection mode</b>	Crimp connection				Crimp connection/Solder connection			
<b>Grip</b>	Brass, CuZn, Nickel-plated				Brass, CuZn, Nickel-plated			
<b>Coupling nut/screw</b>	Brass, CuZn, Nickel-plated				Brass, CuZn, Nickel-plated			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Brass, CuZn, Gold-plated			



	Number of pins	Current load [A]	ID number	Type	Number of pins	Current load	ID number	Type
<b>Contact carriers</b>	PBT, White				PA, Black			
<b>Protection class</b>	IP67				IP65			
<b>Rated voltage</b>	125 V				150 V			
<b>Terminal cross-section</b>	0.25...1 mm <sup>2</sup>				0.25...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 7.7...14.5 mm				min. 6...8 mm			
<b>Stationary usage</b>	-40...+125 °C				-40...+70 °C			

Number of pins      12-pin                      17-pin                      19-pin


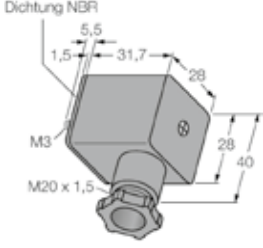
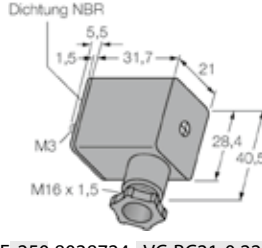
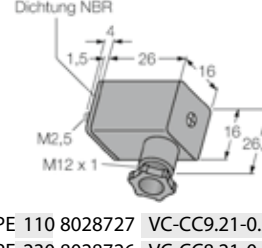
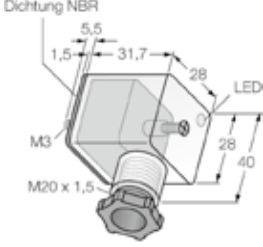
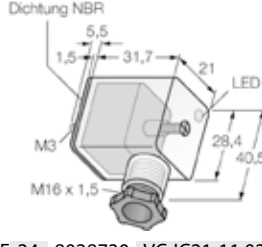
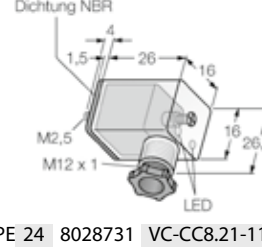
Female connector



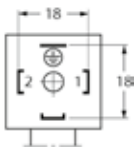
Male connector



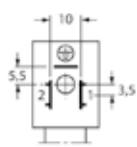
# Field-Wireable Valve Connectors

	0.220-K				11.024-K							
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type				
												
0.220-K	Design A  2+PE 250 8028723 VC-AC21-0.220-K 3+PE 250 8031583 VC-AC31-0.220-K				Design B + BI  2+PE 250 8028724 VC-BC21-0.220-K 2+PE 250 8028725 VC-IC21-0.220-K				Design C + CI  2+PE 110 8028727 VC-CC9.21-0.220-K 2+PE 230 8028726 VC-CC8.21-0.220-K			
11.024-K	 2+PE 24 8028728 VC-AC21-11.024-K 3+PE 24 8031584 VC-AC31-11.024-K				 2+PE 24 8028730 VC-IC21-11.024-K 2+PE 24 8028729 VC-BC21-11.024-K				 2+PE 24 8028731 VC-CC8.21-11.024-K 2+PE 24 8028732 VC-CC9.21-11.024-K			
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection				Screw/clamp connection			
<b>Contacts</b>	Metal				Metal				Metal			
<b>Contact carriers</b>	PA6 GF30, Black				PA6 GF30, Black				PA6 GF30, Black			
<b>Protection class</b>	IP65				IP65				IP65			
<b>Current load</b>	10 A				10 A				5 A			
<b>Terminal cross-section</b>	0.25...1 mm <sup>2</sup>				0.25...1 mm <sup>2</sup>				0.14...0.34 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm				min. 4...6 mm			
<b>Storage temperature</b>	-25...+80 °C				-25...+80 °C				-25...+80 °C			

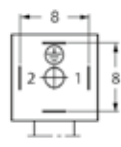
Design A, 2-pin + PE



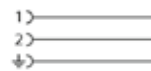
Design B



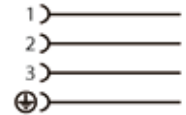
Design C



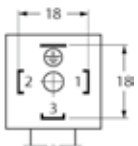
0.220-K, 2-pin + PE



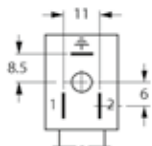
0.220-K, 3-pin + PE



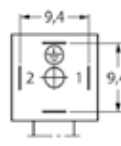
Design A, 3-pin + PE



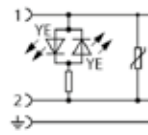
Design BI



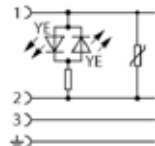
Design CI



11.024-K, 2-pin + PE



11.024-K, 3-pin + PE



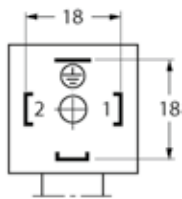


# PUR cable, black

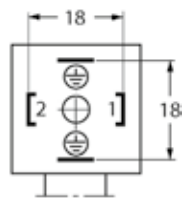
- Design according to DIN EN 175301-803
- Qualified for drag chain use and resistant to welding sparks
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Flame-retardant



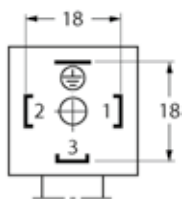
Valve connector (VAS02)



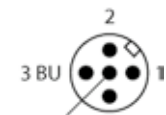
Valve connector (VAS22)



Valve connector (VAS04)



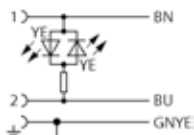
M12 x 1 male connector (5.31T)



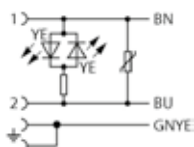
VAS02-A80E



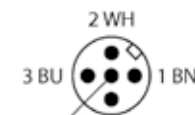
VAS22-L80E



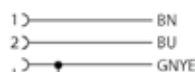
VAS22-E80E



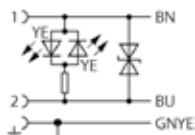
M12 x 1 male connector (5T)



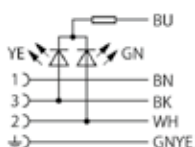
VAS22-A80E



VAS22-S80E



VAS04-K81E



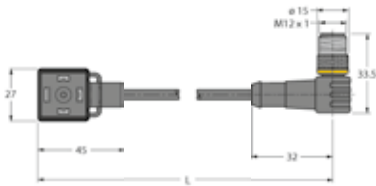
Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core insulation	PP
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>9</sup> Ω
Test voltage	2000 V
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-30...+90 °C
Drag chain operation	-25...+60 °C





	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606656	VAS02-A80E-2/TXL
	2+PE	230	3 x 0.75	5	6606657	VAS02-A80E-5/TXL
	2+PE	230	3 x 0.75	10	6606658	VAS02-A80E-10/TXL
	2+PE, PE bridged	230	3 x 0.75	2	6606593	VAS22-A80E-2/TXL
	2+PE, PE bridged	230	3 x 0.75	5	6606572	VAS22-A80E-5/TXL
	2+PE, PE bridged	230	3 x 0.75	10	6606573	VAS22-A80E-10/TXL
	2+PE, PE bridged	24	3 x 0.75	2	6606584	VAS22-L80E-2/TXL
	2+PE, PE bridged	24	3 x 0.75	5	6606601	VAS22-L80E-5/TXL
	2+PE, PE bridged	24	3 x 0.75	10	6606586	VAS22-L80E-10/TXL
	2+PE, PE bridged	24	3 x 0.75	2	6606503	VAS22-S80E-2/TXL
	2+PE, PE bridged	24	3 x 0.75	5	6606504	VAS22-S80E-5/TXL
	2+PE, PE bridged	24	3 x 0.75	10	6606505	VAS22-S80E-10/TXL
	2+PE, PE bridged	230	3 x 0.75	2	6606768	VAS22-E80E-2/TXL
	2+PE, PE bridged	230	3 x 0.75	5	6606682	VAS22-E80E-5/TXL
	2+PE, PE bridged	230	3 x 0.75	10	6606769	VAS22-E80E-10/TXL
	3+PE	24	4 x 0.75	2	6606770	VAS04-K81E-2/TXL
	3+PE	24	4 x 0.75	5	6606771	VAS04-K81E-5/TXL
	3+PE	24	4 x 0.75	10	6606693	VAS04-K81E-10/TXL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606506	VAS22-S80E-0.3-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606507	VAS22-S80E-0.6-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1	6606508	VAS22-S80E-1-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606511	VAS22-S80E-1.5-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	2	6606509	VAS22-S80E-2-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	5	6606510	VAS22-S80E-5-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606792	VAS22-S80E-0.3-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606793	VAS22-S80E-0.6-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1	6606794	VAS22-S80E-1-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606795	VAS22-S80E-1.5-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	2	6606796	VAS22-S80E-2-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	5	6606797	VAS22-S80E-5-WSC5.31T/TXL
	3+PE	24	4 x 0.34	0.3	6606568	VAS04-K81E-0.3-RSC5T/TXL
	3+PE	24	4 x 0.34	0.6	6606726	VAS04-K81E-0.6-RSC5T/TXL
	3+PE	24	4 x 0.34	1	6606772	VAS04-K81E-1-RSC5T/TXL
	3+PE	24	4 x 0.34	1.5	6606773	VAS04-K81E-1.5-RSC5T/TXL
	3+PE	24	4 x 0.34	2	6606774	VAS04-K81E-2-RSC5T/TXL
	3+PE	24	4 x 0.34	5	6606775	VAS04-K81E-5-RSC5T/TXL

## Connection and Extension Cables – Valve Connectors – Design A



Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
3+PE	24	4 x 0.34	0.3	6606798	VAS04-K81E-0.3-WSC5T/TXL
3+PE	24	4 x 0.34	0.6	6606799	VAS04-K81E-0.6-WSC5T/TXL
3+PE	24	4 x 0.34	1	6606800	VAS04-K81E-1-WSC5T/TXL
3+PE	24	4 x 0.34	1.5	6606801	VAS04-K81E-1.5-WSC5T/TXL
3+PE	24	4 x 0.34	2	6606802	VAS04-K81E-2-WSC5T/TXL
3+PE	24	4 x 0.34	5	6606803	VAS04-K81E-5-WSC5T/TXL

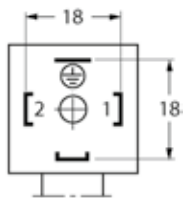


# PVC Cable, black

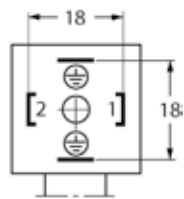
- Design according to DIN EN 175301-803
- Resistant to acids and alkaline solutions
- Resistant to chemicals and oils
- LABS free
- Flame-retardant



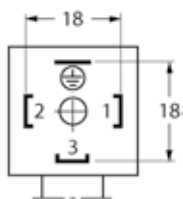
Valve connector (VAS02)



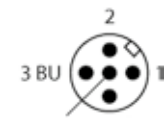
Valve connector (VAS22)



Valve connector (VAS04)



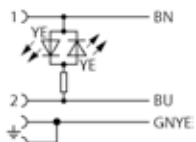
M12 x 1 male connector (5.31T)



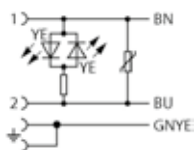
VAS02-A80E



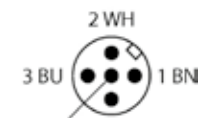
VAS22-L80E



VAS22-E80E



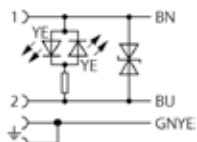
M12 x 1 male connector (5T)



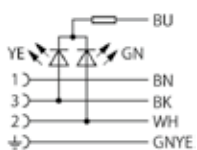
VAS22-A80E



VAS22-S80E



VAS04-K81E

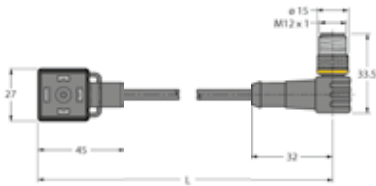


Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PVC (Black)
Core insulation	PVC
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>9</sup> Ω
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606789	VAS02-A80E-2/TEL
	2+PE	230	3 x 0.75	5	6606790	VAS02-A80E-5/TEL
	2+PE	230	3 x 0.75	10	6606791	VAS02-A80E-10/TEL
	2+PE, PE bridged	230	3 x 0.75	2	6606776	VAS22-A80E-2/TEL
	2+PE, PE bridged	230	3 x 0.75	5	6606777	VAS22-A80E-5/TEL
	2+PE, PE bridged	230	3 x 0.75	10	6606778	VAS22-A80E-10/TEL
	2+PE, PE bridged	24	3 x 0.75	2	6606779	VAS22-L80E-2/TEL
	2+PE, PE bridged	24	3 x 0.75	5	6606780	VAS22-L80E-5/TEL
	2+PE, PE bridged	24	3 x 0.75	10	6606781	VAS22-L80E-10/TEL
	2+PE, PE bridged	24	3 x 0.75	2	6606782	VAS22-S80E-2/TEL
	2+PE, PE bridged	24	3 x 0.75	5	6606668	VAS22-S80E-5/TEL
	2+PE, PE bridged	24	3 x 0.75	10	6606669	VAS22-S80E-10/TEL
	2+PE, PE bridged	230	3 x 0.75	2	6606713	VAS22-E80E-2/TEL
	2+PE, PE bridged	230	3 x 0.75	5	6606714	VAS22-E80E-5/TEL
	2+PE, PE bridged	230	3 x 0.75	10	6606715	VAS22-E80E-10/TEL
	3+PE	24	4 x 0.75	2	6606745	VAS04-K81E-2/TEL
	3+PE	24	4 x 0.75	5	6606746	VAS04-K81E-5/TEL
	3+PE	24	4 x 0.75	10	6606747	VAS04-K81E-10/TEL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606783	VAS22-S80E-0.3-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606784	VAS22-S80E-0.6-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1	6606785	VAS22-S80E-1-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606786	VAS22-S80E-1.5-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	2	6606787	VAS22-S80E-2-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	5	6606788	VAS22-S80E-5-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606804	VAS22-S80E-0.3-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606805	VAS22-S80E-0.6-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1	6606806	VAS22-S80E-1-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606807	VAS22-S80E-1.5-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	2	6606808	VAS22-S80E-2-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	5	6606809	VAS22-S80E-5-WSC5.31T/TEL
	3+PE	24	4 x 0.34	0.3	6606748	VAS04-K81E-0.3-RSC5T/TEL
	3+PE	24	4 x 0.34	0.6	6606749	VAS04-K81E-0.6-RSC5T/TEL
	3+PE	24	4 x 0.34	1	6606750	VAS04-K81E-1-RSC5T/TEL
	3+PE	24	4 x 0.34	1.5	6606751	VAS04-K81E-1.5-RSC5T/TEL
	3+PE	24	4 x 0.34	2	6606752	VAS04-K81E-2-RSC5T/TEL
	3+PE	24	4 x 0.34	5	6606753	VAS04-K81E-5-RSC5T/TEL

## Connection and Extension Cables – Valve Connectors – Design A



Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
3+PE	24	4 x 0.34	0.3	6606810	VAS04-K81E-0.3-WSC5T/TEL
3+PE	24	4 x 0.34	0.6	6606811	VAS04-K81E-0.6-WSC5T/TEL
3+PE	24	4 x 0.34	1	6606812	VAS04-K81E-1-WSC5T/TEL
3+PE	24	4 x 0.34	1.5	6606813	VAS04-K81E-1.5-WSC5T/TEL
3+PE	24	4 x 0.34	2	6606814	VAS04-K81E-2-WSC5T/TEL
3+PE	24	4 x 0.34	5	6606815	VAS04-K81E-5-WSC5T/TEL

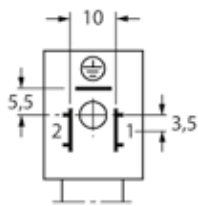


# PUR cable, black

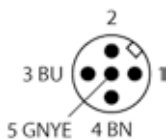
- Design according to DIN EN 175301-803
- Qualified for drag chain use and resistant to welding sparks
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Flame-retardant



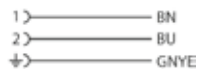
Valve connector (VBS02)



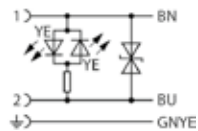
M12 x 1 male connector (5.31T)



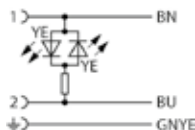
A80E



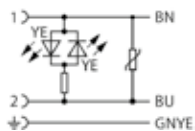
S80E



L80E



E80E



Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core insulation	PP
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>9</sup> Ω
Test voltage	2000 V
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-30...+90 °C
Drag chain operation	-25...+60 °C





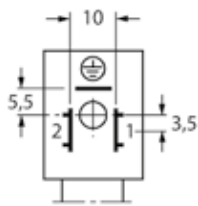
	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606816	VBS02-A80E-2/TXL
	2+PE	230	3 x 0.75	5	6606817	VBS02-A80E-5/TXL
	2+PE	230	3 x 0.75	10	6606818	VBS02-A80E-10/TXL
	2+PE	24	3 x 0.75	2	6606822	VBS02-L80E-2/TXL
	2+PE	24	3 x 0.75	5	6606823	VBS02-L80E-5/TXL
	2+PE	24	3 x 0.75	10	6606824	VBS02-L80E-10/TXL
	2+PE	24	3 x 0.75	2	6606512	VBS02-S80E-2/TXL
	2+PE	24	3 x 0.75	5	6606513	VBS02-S80E-5/TXL
	2+PE	24	3 x 0.75	10	6606514	VBS02-S80E-10/TXL
	2+PE	230	3 x 0.75	2	6606819	VBS02-E80E-2/TXL
	2+PE	230	3 x 0.75	5	6606820	VBS02-E80E-5/TXL
	2+PE	230	3 x 0.75	10	6606821	VBS02-E80E-10/TXL
		2+PE	24	3 x 0.34	0.3	6606515
2+PE		24	3 x 0.34	0.6	6606516	VBS02-S80E-0.6-RSC5.31T/TXL
2+PE		24	3 x 0.34	1	6606517	VBS02-S80E-1-RSC5.31T/TXL
2+PE		24	3 x 0.34	2	6606518	VBS02-S80E-2-RSC5.31T/TXL
2+PE		24	3 x 0.34	5	6606519	VBS02-S80E-5-RSC5.31T/TXL
	2+PE	24	3 x 0.34	0.3	6606574	VBS02-S80E-0.3-WSC5.31T/TXL
	2+PE	24	3 x 0.34	0.6	6606575	VBS02-S80E-0.6-WSC5.31T/TXL
	2+PE	24	3 x 0.34	1	6606576	VBS02-S80E-1-WSC5.31T/TXL
	2+PE	24	3 x 0.34	1.5	6606577	VBS02-S80E-1.5-WSC5.31T/TXL
	2+PE	24	3 x 0.34	2	6606578	VBS02-S80E-2-WSC5.31T/TXL
	2+PE	24	3 x 0.34	5	6606579	VBS02-S80E-5-WSC5.31T/TXL

# PVC Cable, black

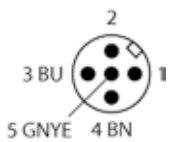
- Design according to DIN EN 175301-803
- Resistant to acids and alkaline solutions
- Resistant to chemicals and oils
- LABS free
- Flame-retardant



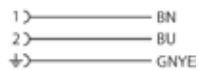
Valve connector (VBS02)



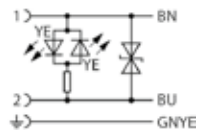
M12 x 1 male connector (5.31T)



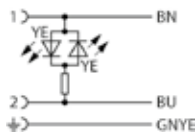
A80E



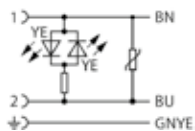
S80E



L80E



E80E



Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PVC (Black)
Core insulation	PVC
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>9</sup> Ω
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



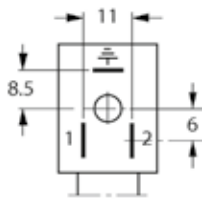
	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606831	VBS02-A80E-2/TEL
	2+PE	230	3 x 0.75	5	6606832	VBS02-A80E-5/TEL
	2+PE	230	3 x 0.75	10	6606833	VBS02-A80E-10/TEL
	2+PE	24	3 x 0.75	2	6606837	VBS02-L80E-2/TEL
	2+PE	24	3 x 0.75	5	6606838	VBS02-L80E-5/TEL
	2+PE	24	3 x 0.75	10	6606839	VBS02-L80E-10/TEL
	2+PE	24	3 x 0.75	2	6606727	VBS02-S80E-2/TEL
	2+PE	24	3 x 0.75	5	6606728	VBS02-S80E-5/TEL
	2+PE	24	3 x 0.75	10	6606729	VBS02-S80E-10/TEL
	2+PE	230	3 x 0.75	2	6606834	VBS02-E80E-2/TEL
	2+PE	230	3 x 0.75	5	6606835	VBS02-E80E-5/TEL
	2+PE	230	3 x 0.75	10	6606836	VBS02-E80E-10/TEL
		2+PE	24	3 x 0.34	0.3	6606730
2+PE		24	3 x 0.34	0.6	6606731	VBS02-S80E-0.6-RSC5.31T/TEL
2+PE		24	3 x 0.34	1	6606732	VBS02-S80E-1-RSC5.31T/TEL
2+PE		24	3 x 0.34	1.5	6606733	VBS02-S80E-1.5-RSC5.31T/TEL
2+PE		24	3 x 0.34	2	6606734	VBS02-S80E-2-RSC5.31T/TEL
2+PE		24	3 x 0.34	5	6606735	VBS02-S80E-5-RSC5.31T/TEL
		2+PE	24	3 x 0.34	0.3	6606840
	2+PE	24	3 x 0.34	0.6	6606841	VBS02-S80E-0.6-WSC5.31T/TEL
	2+PE	24	3 x 0.34	1	6606842	VBS02-S80E-1-WSC5.31T/TEL
	2+PE	24	3 x 0.34	1.5	6606843	VBS02-S80E-1.5-WSC5.31T/TEL
	2+PE	24	3 x 0.34	2	6606844	VBS02-S80E-2-WSC5.31T/TEL
	2+PE	24	3 x 0.34	5	6606845	VBS02-S80E-5-WSC5.31T/TEL

# PUR cable, black

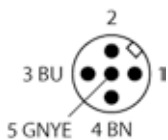
- Design according to DIN EN 175301-803
- Qualified for drag chain use and resistant to welding sparks
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Flame-retardant



Valve connector (VIS02)



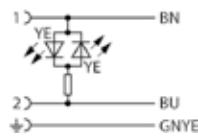
M12 x 1 male connector (5.31T)



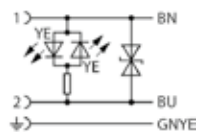
A80E



L80E



S80E



Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core insulation	PP
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>9</sup> Ω
Test voltage	2000 V
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-30...+90 °C
Drag chain operation	-25...+60 °C



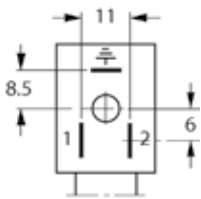
	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606846	VIS02-A80E-2/TXL
	2+PE	230	3 x 0.75	5	6606847	VIS02-A80E-5/TXL
	2+PE	230	3 x 0.75	10	6606848	VIS02-A80E-10/TXL
	2+PE	24	3 x 0.75	2	6606849	VIS02-L80E-2/TXL
	2+PE	24	3 x 0.75	5	6606850	VIS02-L80E-5/TXL
	2+PE	24	3 x 0.75	10	6606851	VIS02-L80E-10/TXL
	2+PE	24	3 x 0.75	2	6606520	VIS02-S80E-2/TXL
	2+PE	24	3 x 0.75	5	6606521	VIS02-S80E-5/TXL
	2+PE	24	3 x 0.75	10	6606522	VIS02-S80E-10/TXL
	2+PE	24	3 x 0.34	0.3	6606523	VIS02-S80E-0.3-RSC5.31T/TXL
	2+PE	24	3 x 0.34	0.6	6606524	VIS02-S80E-0.6-RSC5.31T/TXL
	2+PE	24	3 x 0.34	1	6606525	VIS02-S80E-1-RSC5.31T/TXL
	2+PE	24	3 x 0.34	1.5	6606528	VIS02-S80E-1.5-RSC5.31T/TXL
	2+PE	24	3 x 0.34	2	6606526	VIS02-S80E-2-RSC5.31T/TXL
	2+PE	24	3 x 0.34	5	6606527	VIS02-S80E-5-RSC5.31T/TXL
	2+PE	24	3 x 0.34	0.3	6606825	VIS02-S80E-0.3-WSC5.31T/TXL
	2+PE	24	3 x 0.34	0.6	6606826	VIS02-S80E-0.6-WSC5.31T/TXL
	2+PE	24	3 x 0.34	1	6606827	VIS02-S80E-1-WSC5.31T/TXL
	2+PE	24	3 x 0.34	1.5	6606828	VIS02-S80E-1.5-WSC5.31T/TXL
	2+PE	24	3 x 0.34	2	6606829	VIS02-S80E-2-WSC5.31T/TXL
	2+PE	24	3 x 0.34	5	6606830	VIS02-S80E-5-WSC5.31T/TXL

# PVC Cable, black

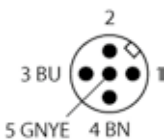
- Design according to DIN EN 175301-803
- Resistant to acids and alkaline solutions
- Resistant to chemicals and oils
- LABS free
- Flame-retardant



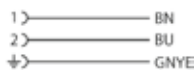
Valve connector (VIS02)



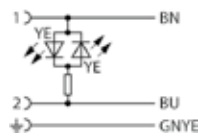
M12 x 1 male connector (5.31T)



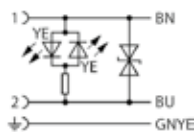
A80E



L80E



S80E



Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PVC (Black)
Core insulation	PVC
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>8</sup> Ω
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



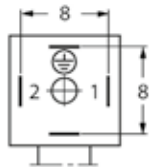
	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606852	VIS02-A80E-2/TEL
	2+PE	230	3 x 0.75	5	6606853	VIS02-A80E-5/TEL
	2+PE	230	3 x 0.75	10	6606854	VIS02-A80E-10/TEL
	2+PE	24	3 x 0.75	2	6606855	VIS02-L80E-2/TEL
	2+PE	24	3 x 0.75	5	6606856	VIS02-L80E-5/TEL
	2+PE	24	3 x 0.75	10	6606857	VIS02-L80E-10/TEL
	2+PE	24	3 x 0.75	2	6606858	VIS02-S80E-2/TEL
	2+PE	24	3 x 0.75	5	6606859	VIS02-S80E-5/TEL
	2+PE	24	3 x 0.75	10	6606692	VIS02-S80E-10/TEL
	2+PE	24	3 x 0.34	0.3	6606860	VIS02-S80E-0.3-RSC5.31T/TEL
	2+PE	24	3 x 0.34	0.6	6606861	VIS02-S80E-0.6-RSC5.31T/TEL
	2+PE	24	3 x 0.34	1	6606862	VIS02-S80E-1-RSC5.31T/TEL
	2+PE	24	3 x 0.34	1.5	6606863	VIS02-S80E-1.5-RSC5.31T/TEL
	2+PE	24	3 x 0.34	2	6606864	VIS02-S80E-2-RSC5.31T/TEL
	2+PE	24	3 x 0.34	5	6606865	VIS02-S80E-5-RSC5.31T/TEL
	2+PE	24	3 x 0.34	0.3	6606866	VIS02-S80E-0.3-WSC5.31T/TEL
	2+PE	24	3 x 0.34	0.6	6606867	VIS02-S80E-0.6-WSC5.31T/TEL
	2+PE	24	3 x 0.34	1	6606868	VIS02-S80E-1-WSC5.31T/TEL
	2+PE	24	3 x 0.34	1.5	6606869	VIS02-S80E-1.5-WSC5.31T/TEL
	2+PE	24	3 x 0.34	2	6606870	VIS02-S80E-2-WSC5.31T/TEL
	2+PE	24	3 x 0.34	5	6606871	VIS02-S80E-5-WSC5.31T/TEL

# PUR cable, black

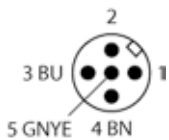
- Design according to DIN EN 175301-803
- Qualified for drag chain use and resistant to welding sparks
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- Flame-retardant



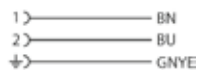
Valve connector (VC8S02)



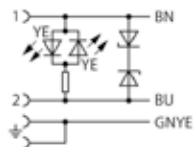
M12 x 1 male connector (5.31T)



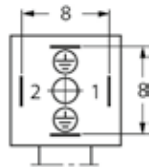
A80E



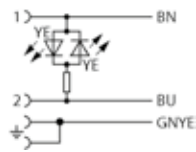
T80E



Valve connector (VC8S22)



L80E



Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core insulation	PP
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>9</sup> Ω
Test voltage	2000 V
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-30...+90 °C
Drag chain operation	-25...+60 °C





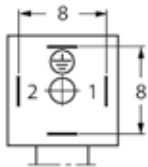
	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606683	VC8S02-A80E-2/TXL
	2+PE	230	3 x 0.75	5	6606651	VC8S02-A80E-5/TXL
	2+PE	230	3 x 0.75	10	6606872	VC8S02-A80E-10/TXL
	2+PE, PE bridged	24	3 x 0.75	2	6606873	VC8S22-L80E-2/TXL
	2+PE, PE bridged	24	3 x 0.75	5	6606874	VC8S22-L80E-5/TXL
	2+PE, PE bridged	24	3 x 0.75	10	6606875	VC8S22-L80E-10/TXL
	2+PE, PE bridged	24	3 x 0.75	2	6606529	VC8S22-T80E-2/TXL
	2+PE, PE bridged	24	3 x 0.75	5	6606530	VC8S22-T80E-5/TXL
	2+PE, PE bridged	24	3 x 0.75	10	6606531	VC8S22-T80E-10/TXL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606532	VC8S22-T80E-0.3-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606533	VC8S22-T80E-0.6-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1	6606534	VC8S22-T80E-1-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606537	VC8S22-T80E-1.5-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	2	6606535	VC8S22-T80E-2-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	5	6606536	VC8S22-T80E-5-RSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606876	VC8S22-T80E-0.3-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606877	VC8S22-T80E-0.6-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1	6606878	VC8S22-T80E-1-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606879	VC8S22-T80E-1.5-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	2	6606880	VC8S22-T80E-2-WSC5.31T/TXL
	2+PE, PE bridged	24	3 x 0.34	5	6606881	VC8S22-T80E-5-WSC5.31T/TXL

# PVC Cable, black

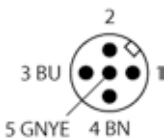
- Design according to DIN EN 175301-803
- Resistant to acids and alkaline solutions
- Resistant to chemicals and oils
- LABS free
- Flame-retardant



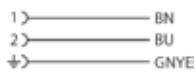
Valve connector (VC8502)



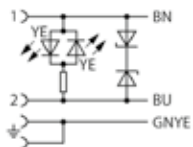
M12 x 1 male connector (5.31T)



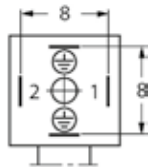
A80E



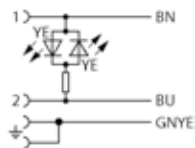
T80E



Valve connector (VC8522)



L80E



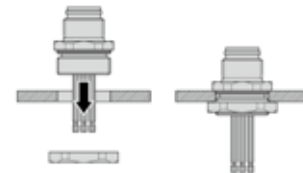
Valve connector	
Grip	Plastic, TPU, Black/Translucent
Contacts	Metal, CuSn, Silver-plated
Contact carriers	Plastic, PA, Black
Seal	Plastic, TPU
Protection class	IP67, IP69K (mounted)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
M12 x 1 connector	
Grip	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Protection class	IP67, IP69K (Only when screwed tight)
Mechanical lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PVC (Black)
Core insulation	PVC
Electrical properties at +20 °C	
Current load	4 A
Insulation resistance	≥ 10 <sup>9</sup> Ω
Test voltage	2000 V
Forward resistance	max. 57 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C



	Number of pins	Rated voltage [V]	Core cross-section[mm <sup>2</sup> ]	Cable length [m]	ID number	Type
	2+PE	230	3 x 0.75	2	6606882	VC8S02-A80E-2/TEL
	2+PE	230	3 x 0.75	5	6606883	VC8S02-A80E-5/TEL
	2+PE	230	3 x 0.75	10	6606884	VC8S02-A80E-10/TEL
	2+PE, PE bridged	24	3 x 0.75	2	6606885	VC8S22-L80E-2/TEL
	2+PE, PE bridged	24	3 x 0.75	5	6606886	VC8S22-L80E-5/TEL
	2+PE, PE bridged	24	3 x 0.75	10	6606887	VC8S22-L80E-10/TEL
	2+PE, PE bridged	24	3 x 0.75	2	6606888	VC8S22-T80E-2/TEL
	2+PE, PE bridged	24	3 x 0.75	5	6606889	VC8S22-T80E-5/TEL
	2+PE, PE bridged	24	3 x 0.75	10	6606890	VC8S22-T80E-10/TEL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606891	VC8S22-T80E-0.3-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606892	VC8S22-T80E-0.6-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1	6606893	VC8S22-T80E-1-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606894	VC8S22-T80E-1.5-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	2	6606895	VC8S22-T80E-2-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	5	6606896	VC8S22-T80E-5-RSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	0.3	6606897	VC8S22-T80E-0.3-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	0.6	6606898	VC8S22-T80E-0.6-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1	6606899	VC8S22-T80E-1-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	1.5	6606900	VC8S22-T80E-1.5-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	2	6606901	VC8S22-T80E-2-WSC5.31T/TEL
	2+PE, PE bridged	24	3 x 0.34	5	6606902	VC8S22-T80E-5-WSC5.31T/TEL

# Receptacles for Front-Panel Mounting — M8 x 1

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-30...+90 °C


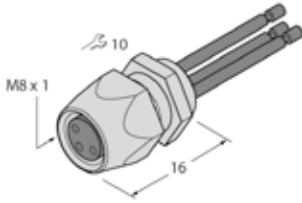
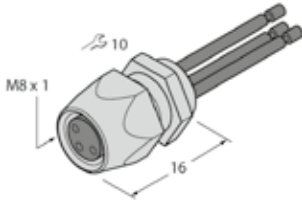
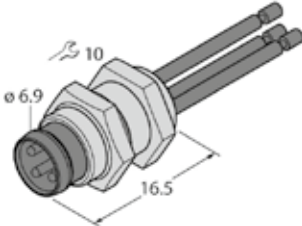
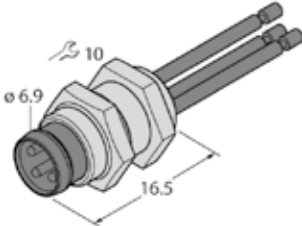


3-pin

4-pin



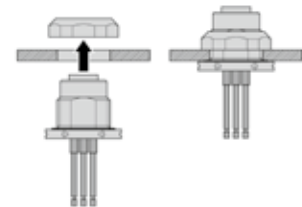
## Types and Features — Selection Table

	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Female	Brass	3	L	60	4	PA, Black	0.2	6934785	PFKS3-0.2
	Female	Brass	4	L	30	4	PA, Black	0.2	6934786	PFKS4-0.2
	Male	Brass	3	L	60	4	PA, Black	0.2	6934787	PFS3-0.2
	Male	Brass	4	L	30	4	PA, Black	0.2	6934788	PFS4-0.2

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

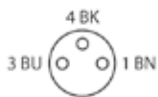
# Receptacles for Rear-Panel Mounting — M8 × 1

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-30...+90 °C






3-pin

4-pin



## Types and Features — Selection Table

	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Male	Brass	3	L	60	4	PA, Transparent	0.2	6934789	PFS3F-0.2
	Male	Brass	4	L	30	4	PA, Transparent	0.2	6934790	PFS4F-0.2

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

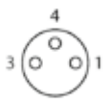
## Insert Connectors – M8 × 1/∅ 8 mm

Contacts	Metal, CuZn, Gold-plated
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3/2
Insulation resistance	≥ 10 <sup>9</sup> Ω
<b>Ambient temperature</b>	
Stationary usage	-30...+90 °C


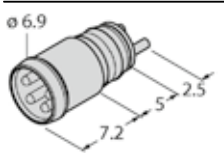
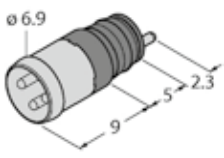
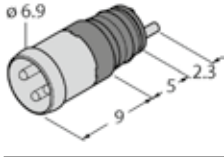


3-pin

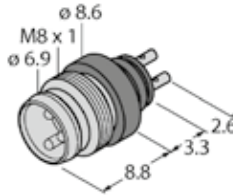
4-pin



### Types and Features — Selection Table

	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	ID number	Type
	Male	Plastic	3	LK	60	4	PA, Black	6934770	ESP3SL
	Male	Plastic	4	LK	30	4	PA, Black	6934771	ESP4SL
	Male	Plastic	4	P	30	4	PA, Black	6934772	ESP4SP
	Male	Brass	3	P	60	4	PA, Transparent	6934773	ESHP3P
	Male	Brass	4	P	30	4	PA, Transparent	6934774	ESHP4P
	Male	Brass	3	LK	60	4	PA, Transparent	6934775	ESHP3L
	Male	Brass	4	LK	30	4	PA, Transparent	6934776	ESHP4L

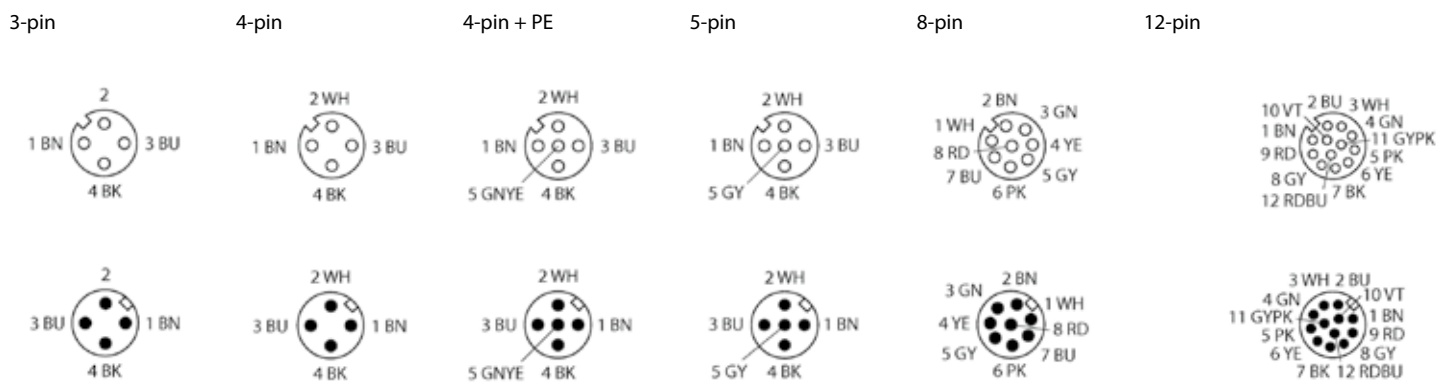
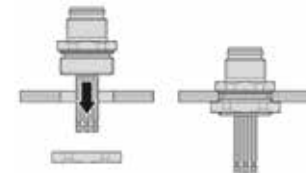
Types and Features — Selection Table

	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	ID number	Type
	Male	Brass	3	P	60	4	PA, Transparent	6934777	ESGP3P
	Male	Brass	4	P	30	4	PA, Transparent	6934778	ESGP4P
	Male	Brass	3	LK	60	4	PA, Transparent	6934779	ESGP3L
	Male	Brass	4	LK	30	4	PA, Transparent	6934780	ESGP4L
	Female	Plastic	3	P	60	4	PA, Black	6934781	EKP3SP
	Female	Plastic	4	P	30	4	PA, Black	6934782	EKP4SP
	Male	Plastic	3	LK	60	4	PA, Black	6934783	SESP3SL
	Male	Plastic	4	LK	30	4	PA, Black	6934784	SESP4SL



1) L: Stranded wire contact, LK: Solder contact, P: Print contact

# M12 × 1 Receptacles for Front-Panel Mounting

Contacts	Brass, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-30...+90 °C

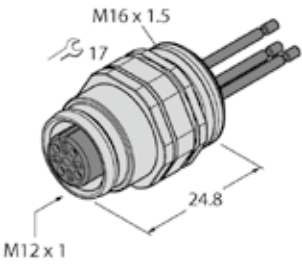
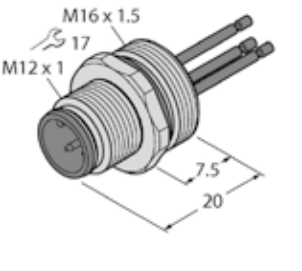
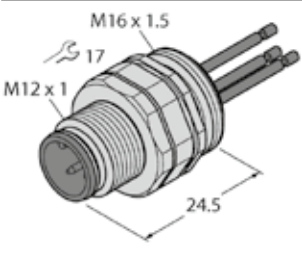
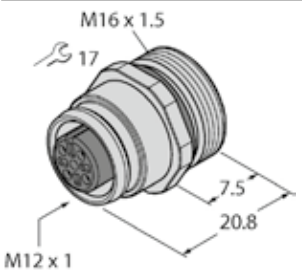


## Types and Features — Selection Table


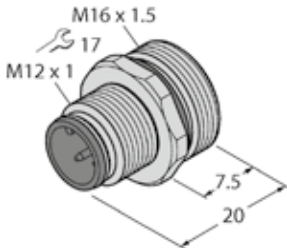
	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Female	Brass	3	L	250	4	TPU, Black	0.5	6934594	EC-FK3-0.5/16
	Female	Stainless steel	3	L	250	4	TPU, Black	0.5	6934595	EC-FKE3-0.5/16
	Female	Brass	4	L	250	4	TPU, Black	0.5	6934596	EC-FK4-0.5/16
	Female	Stainless steel	4	L	250	4	TPU, Black	0.5	6934597	EC-FKE4-0.5/16
	Female	Brass	4+PE	L	60	4	TPU, Black	0.5	6934598	EC-FK5-0.5/16
	Female	Stainless steel	4+PE	L	60	4	TPU, Black	0.5	6934599	EC-FKE5-0.5/16
	Female	Brass	5	L	60	4	TPU, Black	0.5	6934600	EC-FK4.5-0.5/16
	Female	Stainless steel	5	L	60	4	TPU, Black	0.5	6934601	EC-FKE4.5-0.5/16
	Female	Brass	8	L	30	2	TPU, Black	0.5	6934602	EC-FK8-0.5/16
	Female	Stainless steel	8	L	30	2	TPU, Black	0.5	6934603	EC-FKE8-0.5/16
	Female	Brass	12	L	30	1.5	TPU, Black	0.5	6934164	EC-FK12-0.5/16
	Female	Stainless steel	12	L	30	1.5	TPU, Black	0.5	6934604	EC-FKE12-0.5/16



Types and Features — Selection Table

	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Female	Brass	3	L	250	4	TPU, Black	0.5	6934605	EC-FKD3-0.5/16
	Female	Brass	4	L	250	4	TPU, Black	0.5	6934606	EC-FKD4-0.5/16
	Female	Stainless steel	4	L	250	4	TPU, Black	0.5	6934607	EC-FKDE4-0.5/16
	Female	Brass	4+PE	L	60	4	TPU, Black	0.5	6934608	EC-FKD5-0.5/16
	Female	Brass	5	L	60	4	TPU, Black	0.5	6934165	EC-FKD4.5-0.5/16
	Female	Stainless steel	5	L	60	4	TPU, Black	0.5	6934609	EC-FKDE4.5-0.5/16
	Female	Brass	8	L	30	2	TPU, Black	0.5	6934610	EC-FKD8-0.5/16
	Female	Brass	12	L	30	1.5	TPU, Black	0.5	6934611	EC-FKD12-0.5/16
	Male	Brass	3	L	250	4	PA GF, Black	0.5	6934612	EC-FS3-0.5/16
	Male	Stainless steel	3	L	250	4	PA GF, Black	0.5	6934613	EC-FSE3-0.5/16
	Male	Brass	4	L	250	4	PA GF, Black	0.5	6934166	EC-FS4-0.5/16
	Male	Stainless steel	4	L	250	4	PA GF, Black	0.5	6934614	EC-FSE4-0.5/16
	Male	Brass	4+PE	L	60	4	PA GF, Black	0.5	6934615	EC-FS5-0.5/16
	Male	Stainless steel	4+PE	L	60	4	PA GF, Black	0.5	6934616	EC-FSE5-0.5/16
	Male	Brass	5	L	60	4	PA GF, Black	0.5	6934617	EC-FS4.5-0.5/16
	Male	Stainless steel	5	L	60	4	PA GF, Black	0.5	6934618	EC-FSE4.5-0.5/16
	Male	Brass	8	L	30	2	PA GF, Black	0.5	6934169	EC-FS8-0.5/16
	Male	Stainless steel	8	L	30	2	PA GF, Black	0.5	6934619	EC-FSE8-0.5/16
	Male	Brass	12	L	30	1.5	PA GF, Black	0.5	6934167	EC-FS12-0.5/16
	Male	Stainless steel	12	L	30	1.5	PA GF, Black	0.5	6934620	EC-FSE12-0.5/16
	Male	Brass	3	L	250	4	PA GF, Black	0.5	6934621	EC-FSD3-0.5/16
	Male	Stainless steel	3	L	250	4	PA GF, Black	0.5	6934622	EC-FSDE3-0.5/16
	Male	Brass	4	L	250	4	PA GF, Black	0.5	6934623	EC-FSD4-0.5/16
	Male	Stainless steel	4	L	250	4	PA GF, Black	0.5	6934624	EC-FSDE4-0.5/16
	Male	Brass	4+PE	L	60	4	PA GF, Black	0.5	6934625	EC-FSD5-0.5/16
	Male	Brass	5	L	60	4	PA GF, Black	0.5	6934168	EC-FSD4.5-0.5/16
	Male	Brass	8	L	30	2	PA GF, Black	0.5	6934626	EC-FSD8-0.5/16
	Male	Brass	12	L	30	1.5	PA GF, Black	0.5	6934627	EC-FSD12-0.5/16
	Male	Stainless steel	12	L	30	1.5	PA GF, Black	0.5	6934628	EC-FSDE12-0.5/16
	Female	Brass	3	LK	250	4	TPU, Black		6934072	EC-FK3-L/16
	Female	Stainless steel	3	LK	250	4	TPU, Black		6934629	EC-FKE3-L/16
	Female	Brass	4	LK	250	4	TPU, Black		6934495	EC-FK4-L/16
	Female	Stainless steel	4	LK	250	4	TPU, Black		6934630	EC-FKE4-L/16
	Female	Brass	4+PE	LK	60	4	TPU, Black		6629540	EC-FK5-L/16
	Female	Stainless steel	4+PE	LK	60	4	TPU, Black		6934631	EC-FKE5-L/16
	Female	Brass	8	LK	30	2	TPU, Black		6934632	EC-FK8-L/16
	Female	Stainless steel	8	LK	30	2	TPU, Black		6934633	EC-FKE8-L/16
	Female	Brass	12	LK	30	1.5	TPU, Black		6934634	EC-FK12-L/16
	Female	Stainless steel	12	LK	30	1.5	TPU, Black		6934155	EC-FKE12-L/16

## Types and Features — Selection Table

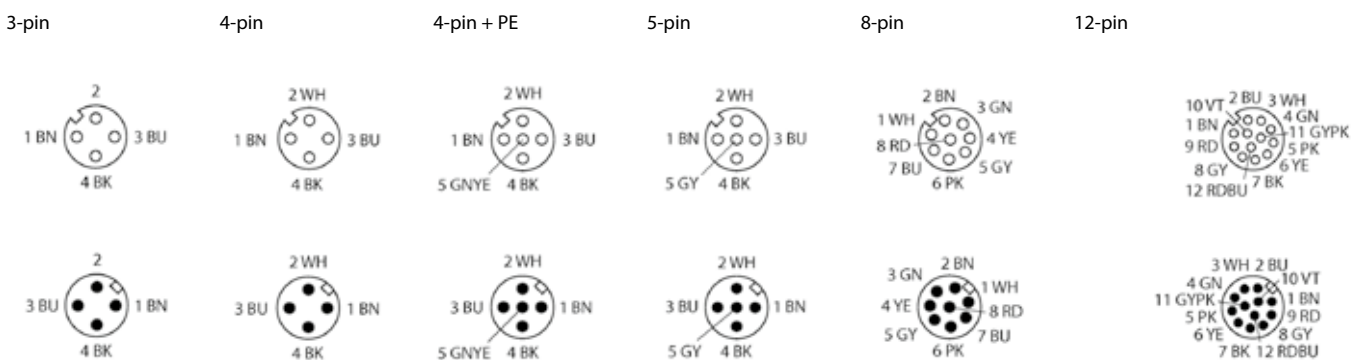
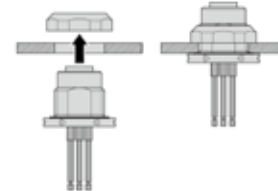



Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
Male	Brass	3	LK	250	4	PA GF, Black		6934635	EC-FS3-L/16
Male	Stainless steel	3	LK	250	4	PA GF, Black		6934636	EC-FSE3-L/16
Male	Brass	4	LK	250	4	PA GF, Black		6934239	EC-FS4-L/16
Male	Stainless steel	4	LK	250	4	PA GF, Black		6934066	EC-FSE4-L/16
Male	Brass	4+PE	LK	60	4	PA GF, Black		6934637	EC-FS5-L/16
Male	Stainless steel	4+PE	LK	60	4	PA GF, Black		6934638	EC-FSE5-L/16
Male	Brass	5	LK	60	4	PA GF, Black		6934639	EC-FS4.5-L/16
Male	Stainless steel	5	LK	60	4	PA GF, Black		6934640	EC-FSE4.5-L/16
Male	Brass	8	LK	30	2	PA GF, Black		6934641	EC-FS8-L/16
Male	Stainless steel	8	LK	30	2	PA GF, Black		6934642	EC-FSE8-L/16
Male	Brass	12	LK	30	1.5	PA GF, Black		6934643	EC-FS12-L/16
Male	Stainless steel	12	LK	30	1.5	PA GF, Black		6934644	EC-FSE12-L/16

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

# Receptacles for Rear-Panel Mounting — M12 × 1

Contacts	Brass, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-30...+90 °C



## Types and Features — Selection Table

	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Female	Brass	3	L	250	4	TPU, Black	0.5	6934550	EC-FKFD3-0.5/16
	Female	Stainless steel	3	L	250	4	TPU, Black	0.5	6934551	EC-FKFDE3-0.5/16
	Female	Brass	4	L	250	4	TPU, Black	0.5	6934552	EC-FKFD4-0.5/16
	Female	Stainless steel	4	L	250	4	TPU, Black	0.5	6934553	EC-FKFDE4-0.5/16
	Female	Brass	4+PE	L	60	4	TPU, Black	0.5	6934554	EC-FKFD5-0.5/16
	Female	Stainless steel	4+PE	L	60	4	TPU, Black	0.5	6934555	EC-FKFDE5-0.5/16
	Female	Brass	5	L	60	4	TPU, Black	0.5	6934556	EC-FKFD4.5-0.5/16
	Female	Stainless steel	5	L	60	4	TPU, Black	0.5	6934557	EC-FKFDE4.5-0.5/16
	Female	Brass	8	L	30	2	TPU, Black	0.5	6934558	EC-FKFD8-0.5/16
	Female	Stainless steel	8	L	30	2	TPU, Black	0.5	6934559	EC-FKFDE8-0.5/16
	Female	Brass	12	L	30	1.5	TPU, Black	0.5	6934560	EC-FKFD12-0.5/16
	Female	Stainless steel	12	L	30	1.5	TPU, Black	0.5	6934561	EC-FKFDE12-0.5/16

## Types and Features — Selection Table

	Design (connector)	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Male	Brass	3	L	250	4	PA GF, Black	0.5	6934562	EC-FSFD3-0.5/16
	Male	Stainless steel	3	L	250	4	PA GF, Black	0.5	6934563	EC-FSFDE3-0.5/16
	Male	Brass	4	L	250	4	PA GF, Black	0.5	6934564	EC-FSFD4-0.5/16
	Male	Stainless steel	4	L	250	4	PA GF, Black	0.5	6934565	EC-FSFDE4-0.5/16
	Male	Brass	4+PE	L	60	4	PA GF, Black	0.5	6934566	EC-FSFD5-0.5/16
	Male	Stainless steel	4+PE	L	60	4	PA GF, Black	0.5	6934567	EC-FSFDE5-0.5/16
	Male	Brass	5	L	60	4	PA GF, Black	0.5	6934568	EC-FSFD4.5-0.5/16
	Male	Stainless steel	5	L	60	4	PA GF, Black	0.5	6934569	EC-FSFDE4.5-0.5/16
	Male	Brass	8	L	30	2	PA GF, Black	0.5	6934570	EC-FSFD8-0.5/16
	Male	Stainless steel	8	L	30	2	PA GF, Black	0.5	6934571	EC-FSFDE8-0.5/16
	Male	Brass	12	L	30	1.5	PA GF, Black	0.5	6934572	EC-FSFD12-0.5/16
	Male	Stainless steel	12	L	30	1.5	PA GF, Black	0.5	6934573	EC-FSFDE12-0.5/16
	Female	Brass	3	P	250	4	TPU, Black		6934574	EC-FKFD3-P/16
	Female	Stainless steel	3	P	250	4	TPU, Black		6934575	EC-FKFDE3-P/16
	Female	Brass	4	P	250	4	TPU, Black		6934576	EC-FKFD4-P/16
	Female	Stainless steel	4	P	250	4	TPU, Black		6934577	EC-FKFDE4-P/16
	Female	Brass	4+PE	P	60	4	TPU, Black		6934507	EC-FKFD5-P/16
	Female	Stainless steel	4+PE	P	60	4	TPU, Black		6934578	EC-FKFDE5-P/16
	Female	Brass	8	P	30	2	TPU, Black		6934579	EC-FKFD8-P/16
	Female	Stainless steel	8	P	30	2	TPU, Black		6934580	EC-FKFDE8-P/16
	Female	Brass	12	P	30	1.5	TPU, Black		6934581	EC-FKFD12-P/16
	Female	Stainless steel	12	P	30	1.5	TPU, Black		6934079	EC-FKFDE12-P/16
	Male	Brass	3	P	250	4	PA GF, Black		6934582	EC-FSFD3-P/16
	Male	Stainless steel	3	P	250	4	PA GF, Black		6934583	EC-FSFDE3-P/16
	Male	Brass	4	P	250	4	PA GF, Black		6934584	EC-FSFD4-P/16
	Male	Stainless steel	4	P	250	4	PA GF, Black		6934585	EC-FSFDE4-P/16
	Male	Brass	4+PE	P	60	4	PA GF, Black		6934586	EC-FSFD5-P/16
	Male	Stainless steel	4+PE	P	60	4	PA GF, Black		6934587	EC-FSFDE5-P/16
	Male	Brass	5	P	60	4	PA GF, Black		6934588	EC-FSFD4.5-P/16
	Male	Brass	8	P	30	2	PA GF, Black		6934590	EC-FSFD8-P/16
	Male	Stainless steel	8	P	30	2	PA GF, Black		6934591	EC-FSFDE8-P/16
	Male	Brass	12	P	30	1.5	PA GF, Black		6934592	EC-FSFD12-P/16
	Male	Stainless steel	12	P	30	1.5	PA GF, Black		6934593	EC-FSFDE12-P/16

1) L: Stranded wire contact, LK: Solder contact, P: Print contact



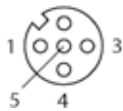
# M23 Connector for Supply Cable



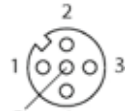
- Housing material: Nylon (PA 6 GF)
- Housing color: black
- RoHS-compliant
- cULus listed
- Protection class IP67



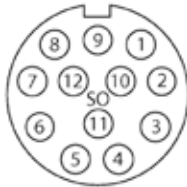
3-polig + PE



4-polig + PE



11-polig + PE



18-polig + PE



Junction box	
Housing	Plastic, PA, Black
I/O Ports	
I/O port	Female connector, M12 x 1
Thread insert	metal, CuZn, nickel-plated
Contact carriers	PA, Black
Contacts	Brass, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Mechanical Lifespan	> 100 mating cycles
Connector receptacle	
Design	Male receptacle
Contacts	Metal, CuZn, Gold-plated
Seal	plastic, NBR
Technical properties	
Rated voltage	30 V
Ampacity	2 A per signal contact, total current 9 A
Contact resistance	≤ 5 mΩ
Insulation resistance	≥ 10 <sup>8</sup> Ω
Ambient temperature	
Stationary usage	-40...+85 °C

Diagram 1

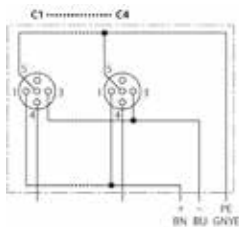


Diagram 2

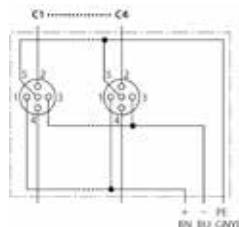


Diagram 3

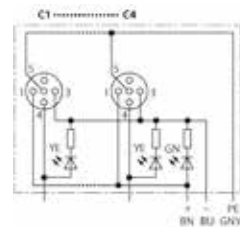
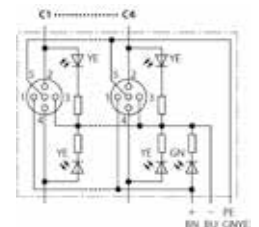
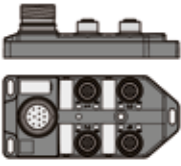
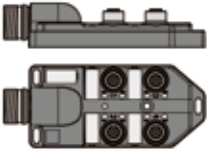
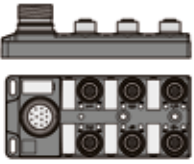
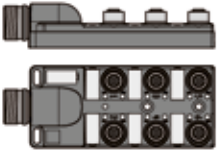
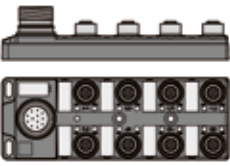
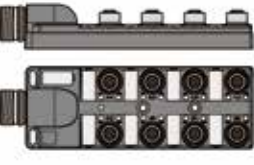


Diagram 4



Types and Features — Selection Table

Design	Number of pins	Number of pins	Display switching status	Graph	ID number	Type
	3+PE	12		Diagram 1	6611900	TB-4M12-4-CS12T
	4+PE	19		Diagram 2	6611901	TB-4M12-5-CS19T
	3+PE	12	LED, YE	Diagram 3	6611902	TB-4M12-4P2-CS12T
	4+PE	19	LED, YE	Diagram 4	6611903	TB-4M12-5P3-CS19T
	3+PE	12		Diagram 1	6611956	TB-4M12-4-CS12H
	4+PE	19		Diagram 2	6611957	TB-4M12-5-CS19H
	3+PE	12	LED, YE	Diagram 3	6611958	TB-4M12-4P2-CS12H
	4+PE	19	LED, YE	Diagram 4	6611959	TB-4M12-5P3-CS19H
	3+PE	12		Diagram 1	6611920	TB-6M12-4-CS12T
	4+PE	19		Diagram 2	6611921	TB-6M12-5-CS19T
	3+PE	12	LED, YE	Diagram 3	6611922	TB-6M12-4P2-CS12T
	4+PE	19	LED, YE	Diagram 4	6611923	TB-6M12-5P3-CS19T
	3+PE	12		Diagram 1	6611960	TB-6M12-4-CS12H
	4+PE	19		Diagram 2	6611961	TB-6M12-5-CS19H
	3+PE	12	LED, YE	Diagram 3	6611962	TB-6M12-4P2-CS12H
	4+PE	19	LED, YE	Diagram 4	6611963	TB-6M12-5P3-CS19H
	3+PE	12		Diagram 1	6611940	TB-8M12-4-CS12T
	4+PE	19		Diagram 2	6611941	TB-8M12-5-CS19T
	3+PE	12	LED, YE	Diagram 3	6611942	TB-8M12-4P2-CS12T
	4+PE	19	LED, YE	Diagram 4	6611943	TB-8M12-5P3-CS19T
	3+PE	12		Diagram 1	6611964	TB-8M12-4-CS12H
	4+PE	19		Diagram 2	6611965	TB-8M12-5-CS19H
	3+PE	12	LED, YE	Diagram 3	6611966	TB-8M12-4P2-CS12H
	4+PE	19	LED, YE	Diagram 4	6611967	TB-8M12-5P3-CS19H

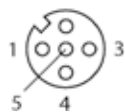
# Homerun cable for supply cable



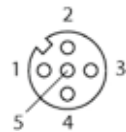
- Housing material: Nylon (PA 6 GF)
- Housing color: black
- Qualified for drag chain use
- RoHS-compliant
- cULus listed
- Protection class IP67



3-polig + PE



4-polig + PE



Junction box	
Housing	Plastic, PA, Black
I/O Ports	
I/O port	Female connector, M12 x 1
Thread insert	metal, CuZn, nickel-plated
Contact carriers	PA, Black
Contacts	Brass, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Mechanical Lifespan	> 100 mating cycles
Cable	
Cable quality	PUR (Black)
Core insulation	PVC
Technical properties	
Rated voltage	30 V
Contact resistance	≤ 5 mΩ
Insulation resistance	≥ 10 <sup>8</sup> Ω
Ambient temperature	
Stationary usage	-40...+85 °C

Diagram 1

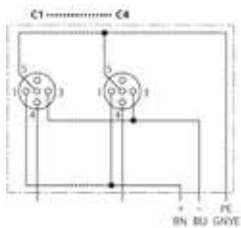


Diagram 2

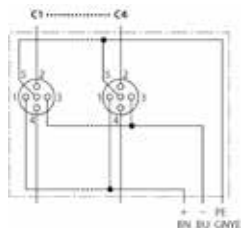


Diagram 3

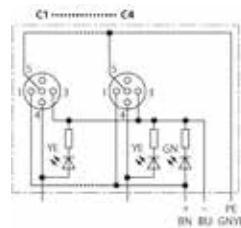
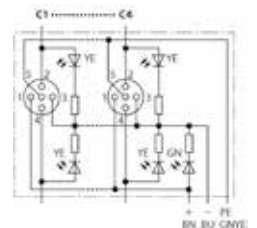
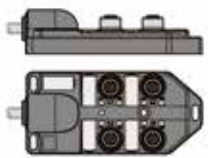
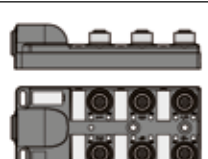
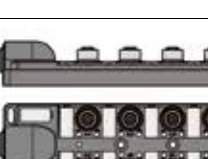


Diagram 4





Types and Features — Selection Table


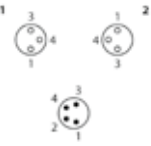
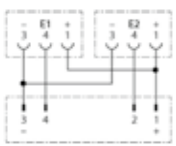

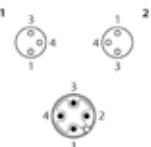
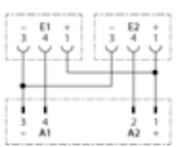

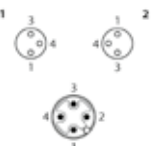
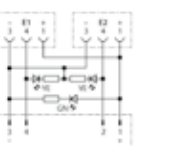

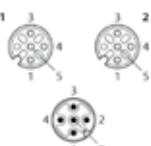
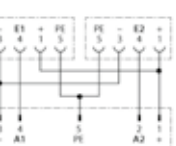

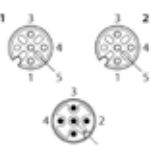
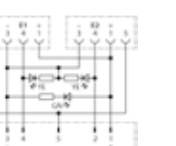

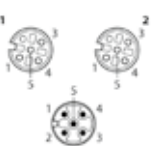
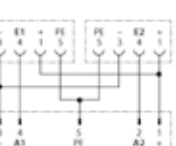
Design	Number of pins	Display switching status	Graph	Cable length [m]	ID number	Type	
	3+PE		Diagram 1	2	6611904	TB-4M12-4-2/TXL	
	3+PE		Diagram 1	5	6611905	TB-4M12-4-5/TXL	
	3+PE		Diagram 1	10	6611906	TB-4M12-4-10/TXL	
	4+PE		Diagram 2	2	6611907	TB-4M12-5-2/TXL	
	4+PE		Diagram 2	5	6611908	TB-4M12-5-5/TXL	
	4+PE		Diagram 2	10	6611909	TB-4M12-5-10/TXL	
	3+PE	LED, YE	Diagram 3	2	6611910	TB-4M12-4P2-2/TXL	
	3+PE	LED, YE	Diagram 3	5	6611911	TB-4M12-4P2-5/TXL	
	3+PE	LED, YE	Diagram 3	10	6611912	TB-4M12-4P2-10/TXL	
	4+PE	LED, YE	Diagram 4	2	6611913	TB-4M12-5P3-2/TXL	
	4+PE	LED, YE	Diagram 4	5	6611914	TB-4M12-5P3-5/TXL	
	4+PE	LED, YE	Diagram 4	10	6611915	TB-4M12-5P3-10/TXL	
		3+PE		Diagram 1	2	6611924	TB-6M12-4-2/TXL
		3+PE		Diagram 1	5	6611925	TB-6M12-4-5/TXL
		3+PE		Diagram 1	10	6611926	TB-6M12-4-10/TXL
4+PE			Diagram 2	2	6611927	TB-6M12-5-2/TXL	
4+PE			Diagram 2	5	6611928	TB-6M12-5-5/TXL	
4+PE			Diagram 2	10	6611929	TB-6M12-5-10/TXL	
3+PE		LED, YE	Diagram 3	2	6611930	TB-6M12-4P2-2/TXL	
3+PE		LED, YE	Diagram 3	5	6611931	TB-6M12-4P2-5/TXL	
3+PE		LED, YE	Diagram 3	10	6611932	TB-6M12-4P2-10/TXL	
4+PE		LED, YE	Diagram 4	2	6611933	TB-6M12-5P3-2/TXL	
4+PE		LED, YE	Diagram 4	5	6611934	TB-6M12-5P3-5/TXL	
4+PE		LED, YE	Diagram 4	10	6611935	TB-6M12-5P3-10/TXL	
		3+PE		Diagram 1	2	6611944	TB-8M12-4-2/TXL
		3+PE		Diagram 1	5	6611945	TB-8M12-4-5/TXL
		3+PE		Diagram 1	10	6611946	TB-8M12-4-10/TXL
	4+PE		Diagram 2	2	6611947	TB-8M12-5-2/TXL	
	4+PE		Diagram 2	5	6611948	TB-8M12-5-5/TXL	
	4+PE		Diagram 2	10	6611949	TB-8M12-5-10/TXL	
	3+PE	LED, YE	Diagram 3	2	6611950	TB-8M12-4P2-2/TXL	
	3+PE	LED, YE	Diagram 3	5	6611951	TB-8M12-4P2-5/TXL	
	3+PE	LED, YE	Diagram 3	10	6611952	TB-8M12-4P2-10/TXL	
	4+PE	LED, YE	Diagram 4	2	6611953	TB-8M12-5P3-2/TXL	
	4+PE	LED, YE	Diagram 4	5	6611954	TB-8M12-5P3-5/TXL	
	4+PE	LED, YE	Diagram 4	10	6611955	TB-8M12-5P3-10/TXL	

# Y-Splitter – Without Cable

Grip	Plastic, TPU,
Contacts	Brass, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3/2
Current load	4 A
Contact resistance	≤ 5 mΩ



## Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
			M8 × 1 male - 2 × M8 × 1 female 4/3-pin Rated voltage: 30 V Temperature range: -30 °C...+80 °C	6930553	YP2-MFS4-2MFK3
			M12 × 1 male - 2 × M8 × 1 female 4/3-pin Rated voltage: 30 V Temperature range: -30 °C...+80 °C	6930549	YB2-FSM4.4-2PKG3M
			M12 × 1 male - 2 × M8 × 1 female 4/3-pin Rated voltage: 30 V Temperature range: -30 °C...+80 °C With LED (1 × green, 2 × yellow) Grip: plastic, TPU, black/translucent	6930546	YB2-FSM4.4-2PKG3M-P7X3
			M12 × 1 male - 2 × M12 × 1 female 5/4-pin Rated voltage: 30 V Temperature range: -30 °C...+80 °C	6930492	YB2-FSM5-2FKM5.4
			M12 × 1 male - 2 × M12 × 1 female 5/4-pin Rated voltage: 30 V Temperature range: -30 °C...+80 °C With LED (1 × green, 2 × yellow) Grip: plastic, TPU, black/translucent	6930547	YB2-FSM5-2FKM5.4-P7X3
			M12 × 1 male - 2 × M12 × 1 female 5/4-pin Rated voltage: 30 V Temperature range: -30 °C...+80 °C Grip: Plastic, TPU, gray	6930551	YB2-FSM5-2FKM5.4/S1063

Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
			M12 × 1 male - 2 × M8 × 1 female 4/3-pin Rated voltage: 60 V Temperature range: -30 °C...+90 °C	6930559	VB2-FSM4.4-2MFK3
			M12 × 1 male - 2 × M12 × 1 female 4/3-pin Rated voltage: 250 V Temperature range: -30 °C...+ 90 °C	6930560	VB2-FSM4.4-2FKM4
			M12 × 1 female - 2 × male M12 × 1 4/3-pin Rated voltage: 250 V Temperature range: -30 °C...+90 °C	6930561	VB2-FKM4.4-2FSM4
			M12 × 1 male - 2 × M12 × 1 female 5/4-pin Rated voltage: 60 V Temperature range: -30 °C...+90 °C	6930562	VB2-FSM5-2FKM4.4
			M12 × 1 male - 2 × M12 × 1 female 5/4-pin Rated voltage: 60 V Temperature range: -30 °C...+90 °C With oval borehole	6930563	VB2-FSM5-2FKM4.4/ S2087
			M12 × 1 male - 2 × M12 × 1 female 4/3-pin Rated voltage: 24 V Temperature range: -30 °C...+90 °C With LED (1 × green, 2 × yellow) Grip: plastic, TPU, black/translucent	6930567	VB2-PX3- FSM4.4-2FKM4

# T-Splitter – Without Cable


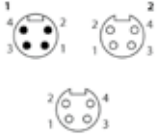


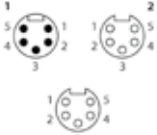

Grip	Plastic, TPU,
Contacts	Brass, CuZn, Gold-plated
Contact carriers	Plastic, TPU,
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Contact resistance	≤ 5 mΩ



## Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
			M12 × 1 female - M12 × 1 male - M12 × 1 female 4-pin Rated voltage: 250 V Temperature range: -30 °C...+90 °C	6930571	VT2-FKM4.4-FKM4.4-FSM4.4
			M12 × 1 female - M12 × 1 male - M12 × 1 male 4-pin Rated voltage: 250 V Temperature range: -30 °C...+90 °C	6930572	VT2-FKM4.4-FSM4.4-FSM4.4
			M12 × 1 female - M12 × 1 male - M12 × 1 female 5-pin Rated voltage: 60 V Temperature range: -30 °C...+90 °C	6930573	VT2-FKM5-FKM5-FSM5
			M12 × 1 female - M12 × 1 male - M12 × 1 male 5-pin Rated voltage: 60 V Temperature range: -30 °C...+90 °C	6930574	VT2-FKM5-FSM5-FSM5
			M12 × 1 female - M12 × 1 male - M12 × 1 female 8-pin Rated voltage: 30 V Temperature range: -30 °C...+90 °C	6930575	VT2-FKM8-FKM8-FSM8
			T-Splitter for Auxiliary Power 7/8" connector, 3-pin Current load: 9A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+80 °C	6999031	RSM-2RKM30

Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
			<p>T-Splitter for Auxiliary Power                      7/8" connector, 4-pin                      Current load: 9A                      Rated voltage: 250V                      Protection class NEMA 1, 3, 4, 6P and IEC IP67                      Temperature range: -40 °C...+80 °C</p>	6914828	RSM-2RKM40
			<p>T-Splitter for Supply Voltage                      7/8" connector, 5-pin                      Current load: 9A                      Rated voltage: 250V                      Protection class NEMA 1, 3, 4, 6P and IEC IP67                      Temperature range: -40 °C...+80 °C</p>	6914950	RSM-2RKM50

# h-Splitter – without Cable

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles



## Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
			h-Splitter 7/8" connector, 2-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+105 °C	6934950	XSH-RSM-2RKM20
			h-Splitter 7/8" connector, 3-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+105 °C	6934951	XSH-RSM-2RKM30
			h-Splitter 7/8" connector, 4-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+105 °C	6934952	XSH-RSM-2RKM40
			h-Splitter The connector coding is rotated by 180° degrees from the standard 7/8" connector, 4-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+105 °C	6934953	XSH-RSM-2RKM40/K1T
			h-Splitter 7/8" connector, 5-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+105 °C	6934954	XSH-RSM-2RKM50
			h-Splitter 7/8" connector, 6-pin Current load: 8A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+105 °C	6934955	XSH-RSM-2RKM60

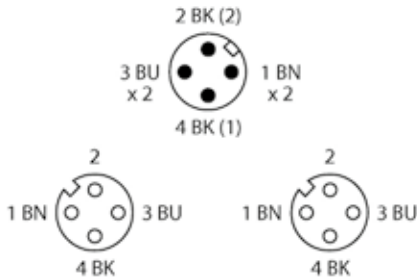


# Y-Splitter – M12 × 1 to M12 × 1, PUR Cable

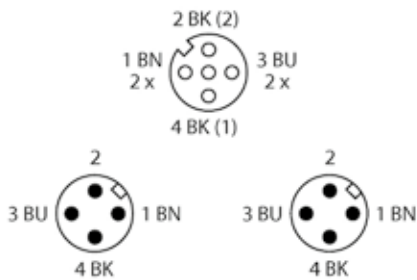
- 4/3-pin
- Series wiring
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS



VBRS4.4

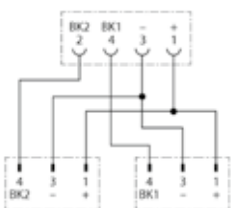


VBRK4.4

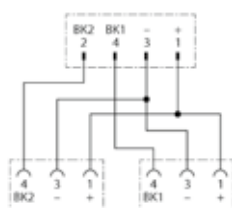


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core insulation	PP
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57.5 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

VBRS4.4


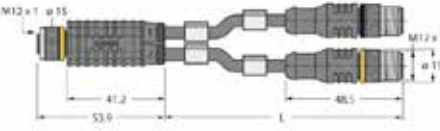
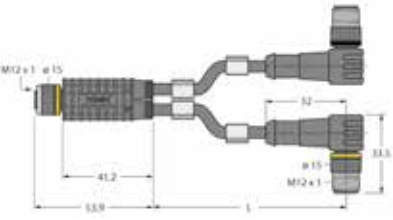
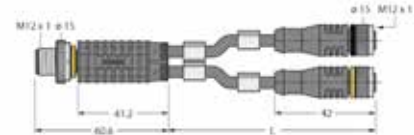
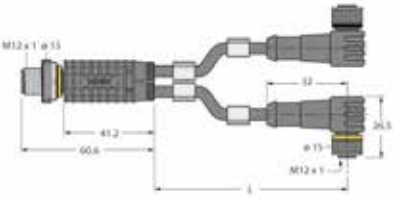


VBRK4.4





Types and Features — Selection Table

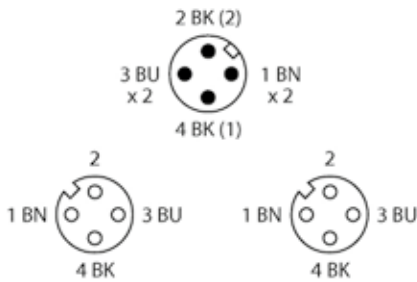
	Design	Cable length [m]	ID number	Type
	Female connector / 2 × male, straight	0.3	6628115	VBRK4.4-2RSC4T-0.3/0.3/TXL
	Female connector / 2 × male, straight	0.6	6628116	VBRK4.4-2RSC4T-0.6/0.6/TXL
	Female connector / 2 × male, straight	1	6628117	VBRK4.4-2RSC4T-1/1/TXL
	Female connector / 2 × male, straight	1.5	6628118	VBRK4.4-2RSC4T-1.5/1.5/TXL
	Female connector / 2 × male, straight	2	6628119	VBRK4.4-2RSC4T-2/2/TXL
	Female connector / 2 × male, straight	5	6628151	VBRK4.4-2RSC4T-5/5/TXL
	Female connector / 2 × male, angled	0.3	6629960	VBRK4.4-2WSC4T-0.3/0.3/TXL
	Female connector / 2 × male, angled	0.6	6629961	VBRK4.4-2WSC4T-0.6/0.6/TXL
	Female connector / 2 × male, angled	1	6629962	VBRK4.4-2WSC4T-1/1/TXL
	Female connector / 2 × male, angled	1.5	6629963	VBRK4.4-2WSC4T-1.5/1.5/TXL
	Female connector / 2 × male, angled	2	6629964	VBRK4.4-2WSC4T-2/2/TXL
	Female connector / 2 × male, angled	5	6629965	VBRK4.4-2WSC4T-5/5/TXL
	Male connector / 2 × female, straight	0.3	6628110	VBRS4.4-2RKC4T-0.3/0.3/TXL
	Male connector / 2 × female, straight	0.6	6628111	VBRS4.4-2RKC4T-0.6/0.6/TXL
	Male connector / 2 × female, straight	1	6628112	VBRS4.4-2RKC4T-1/1/TXL
	Male connector / 2 × female, straight	1.5	6628113	VBRS4.4-2RKC4T-1.5/1.5/TXL
	Male connector / 2 × female, straight	2	6628114	VBRS4.4-2RKC4T-2/2/TXL
	Male connector / 2 × female, straight	5	6628122	VBRS4.4-2RKC4T-5/5/TXL
	Male connector / 2 × female, angled	0.3	6628130	VBRS4.4-2WKC4T-0.3/0.3/TXL
	Male connector / 2 × female, angled	0.6	6628152	VBRS4.4-2WKC4T-0.6/0.6/TXL
	Male connector / 2 × female, angled	1	6628153	VBRS4.4-2WKC4T-1/1/TXL
	Male connector / 2 × female, angled	1.5	6628185	VBRS4.4-2WKC4T-1.5/1.5/TXL
	Male connector / 2 × female, angled	2	6628155	VBRS4.4-2WKC4T-2/2/TXL
	Male connector / 2 × female, angled	5	6628156	VBRS4.4-2WKC4T-5/5/TXL

# Y-Splitter – M12 × 1 to M12 × 1, PVC Cable

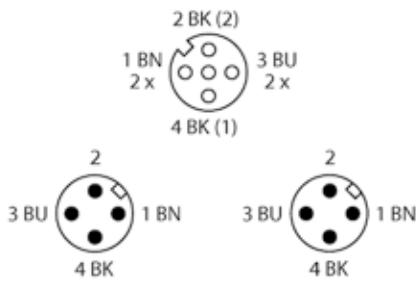
- 4/3-pin
- Series wiring
- Resistant to acids and alkaline solutions
- Resistant to chemicals and oils
- Flame-retardant and free from LABS



VBR54.4



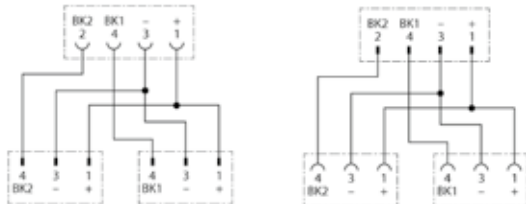
VBRK4.4




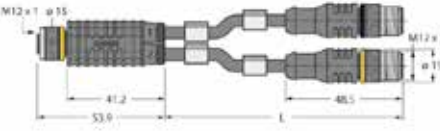
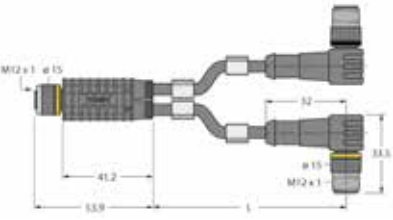
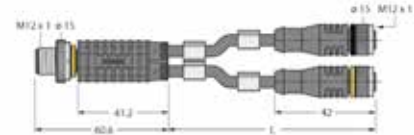
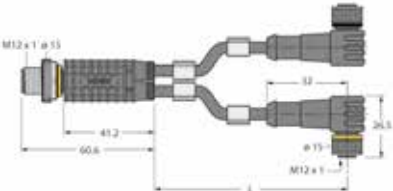
Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PVC (Black)
Core insulation	PVC
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57.1 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

VBR54.4

VBRK4.4



Types and Features — Selection Table

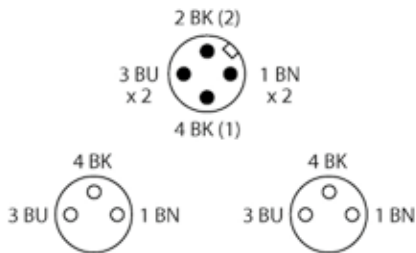
	Design	Cable length [m]	ID number	Type
	Female connector / 2 × male, straight	0.3	6629966	VBRK4.4-2RSC4T-0.3/0.3/TEL
	Female connector / 2 × male, straight	0.6	6629967	VBRK4.4-2RSC4T-0.6/0.6/TEL
	Female connector / 2 × male, straight	1	6629968	VBRK4.4-2RSC4T-1/1/TEL
	Female connector / 2 × male, straight	1.5	6629969	VBRK4.4-2RSC4T-1.5/1.5/TEL
	Female connector / 2 × male, straight	2	6629970	VBRK4.4-2RSC4T-2/2/TEL
	Female connector / 2 × male, straight	5	6629971	VBRK4.4-2RSC4T-5/5/TEL
	Female connector / 2 × male, angled	0.3	6629984	VBRK4.4-2WSC4T-0.3/0.3/TEL
	Female connector / 2 × male, angled	0.6	6629985	VBRK4.4-2WSC4T-0.6/0.6/TEL
	Female connector / 2 × male, angled	1	6629986	VBRK4.4-2WSC4T-1/1/TEL
	Female connector / 2 × male, angled	1.5	6629987	VBRK4.4-2WSC4T-1.5/1.5/TEL
	Female connector / 2 × male, angled	2	6629988	VBRK4.4-2WSC4T-2/2/TEL
	Female connector / 2 × male, angled	5	6629989	VBRK4.4-2WSC4T-5/5/TEL
	Male connector / 2 × female, straight	0.3	6628197	VBR4.4-2RKC4T-0.3/0.3/TEL
	Male connector / 2 × female, straight	0.6	6628198	VBR4.4-2RKC4T-0.6/0.6/TEL
	Male connector / 2 × female, straight	1	6628199	VBR4.4-2RKC4T-1/1/TEL
	Male connector / 2 × female, straight	1.5	6629188	VBR4.4-2RKC4T-1.5/1.5/TEL
	Male connector / 2 × female, straight	2	6629189	VBR4.4-2RKC4T-2/2/TEL
	Male connector / 2 × female, straight	5	6629190	VBR4.4-2RKC4T-5/5/TEL
	Male connector / 2 × female, angled	0.3	6629991	VBR4.4-2WKC4T-0.3/0.3/TEL
	Male connector / 2 × female, angled	0.6	6629992	VBR4.4-2WKC4T-0.6/0.6/TEL
	Male connector / 2 × female, angled	1	6629993	VBR4.4-2WKC4T-1/1/TEL
	Male connector / 2 × female, angled	1.5	6630005	VBR4.4-2WKC4T-1.5/1.5/TEL
	Male connector / 2 × female, angled	2	6629994	VBR4.4-2WKC4T-2/2/TEL
	Male connector / 2 × female, angled	5	6629995	VBR4.4-2WKC4T-5/5/TEL

# Y-Splitter – M12 × 1 to M8 × 1, PUR Cable

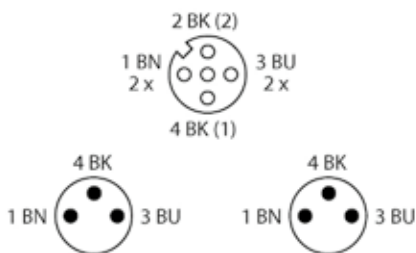
- 4/3-pin
- Series wiring
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS



VBRS4.4

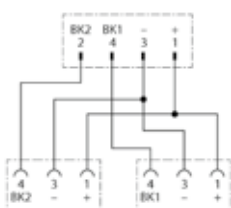


VBRK4.4

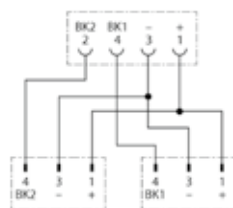


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core insulation	PP
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57.5 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C


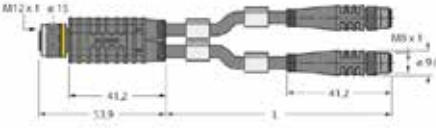
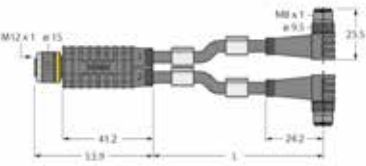
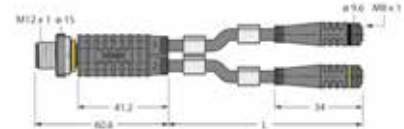
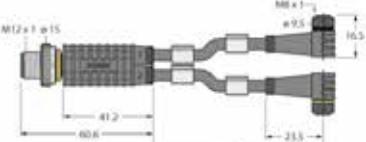
VBRS4.4



VBRK4.4



Types and Features — Selection Table

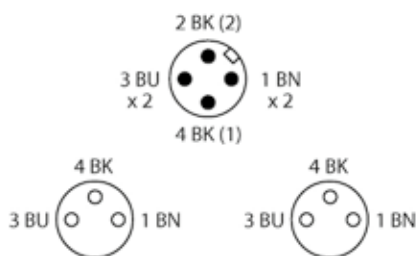
	Design	Cable length [m]	ID number	Type
	Female connector / 2 × male, straight	0.3	6628166	VBRK4.4-2PSG3M-0.3/0.3/TXL
	Female connector / 2 × male, straight	0.6	6628167	VBRK4.4-2PSG3M-0.6/0.6/TXL
	Female connector / 2 × male, straight	1	6628168	VBRK4.4-2PSG3M-1/1/TXL
	Female connector / 2 × male, straight	1.5	6628169	VBRK4.4-2PSG3M-1.5/1.5/TXL
	Female connector / 2 × male, straight	2	6628170	VBRK4.4-2PSG3M-2/2/TXL
	Female connector / 2 × male, straight	5	6628171	VBRK4.4-2PSG3M-5/5/TXL
	Female connector / 2 × male, angled	0.3	6630401	VBRK4.4-2PSW3M-0.3/0.3/TXL
	Female connector / 2 × male, angled	0.6	6630402	VBRK4.4-2PSW3M-0.6/0.6/TXL
	Female connector / 2 × male, angled	1	6630403	VBRK4.4-2PSW3M-1/1/TXL
	Female connector / 2 × male, angled	1.5	6630404	VBRK4.4-2PSW3M-1.5/1.5/TXL
	Female connector / 2 × male, angled	2	6630405	VBRK4.4-2PSW3M-2/2/TXL
	Female connector / 2 × male, angled	5	6630406	VBRK4.4-2PSW3M-5/5/TXL
	Male connector / 2 × female, straight	0.3	6628175	VBR5.4.4-2PKG3M-0.3/0.3/TXL
	Male connector / 2 × female, straight	0.6	6628176	VBR5.4.4-2PKG3M-0.6/0.6/TXL
	Male connector / 2 × female, straight	1	6628177	VBR5.4.4-2PKG3M-1/1/TXL
	Male connector / 2 × female, straight	1.5	6628178	VBR5.4.4-2PKG3M-1.5/1.5/TXL
	Male connector / 2 × female, straight	2	6628179	VBR5.4.4-2PKG3M-2/2/TXL
	Male connector / 2 × female, straight	5	6628180	VBR5.4.4-2PKG3M-5/5/TXL
	Male connector / 2 × female, angled	0.3	6630407	VBR5.4.4-2PKW3M-0.3/0.3/TXL
	Male connector / 2 × female, angled	0.6	6630408	VBR5.4.4-2PKW3M-0.6/0.6/TXL
	Male connector / 2 × female, angled	1	6630409	VBR5.4.4-2PKW3M-1/1/TXL
	Male connector / 2 × female, angled	1.5	6630410	VBR5.4.4-2PKW3M-1.5/1.5/TXL
	Male connector / 2 × female, angled	2	6630411	VBR5.4.4-2PKW3M-2/2/TXL
	Male connector / 2 × female, angled	5	6630412	VBR5.4.4-2PKW3M-5/5/TXL

# Y-Splitter – M12 × 1 to M8 × 1, PVC Cable

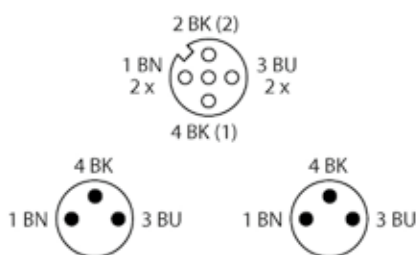
- 4/3-pin
- Series wiring
- Resistant to acids and alkaline solutions
- Resistant to chemicals and oils
- Flame-retardant and free from LABS



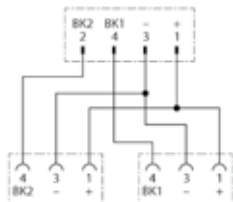
VBR54.4



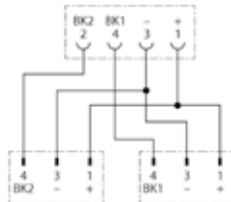
VBRK4.4



VBR54.4


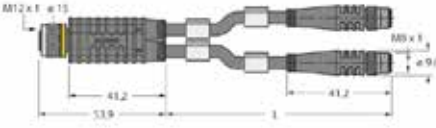
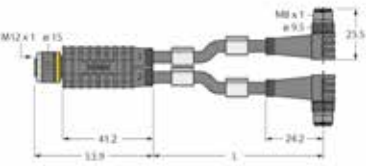
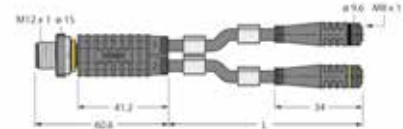
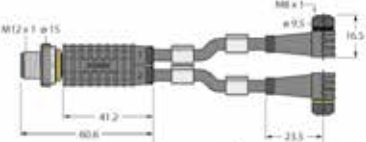


VBRK4.4



Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PVC (Black)
Core insulation	PVC
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57.1 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

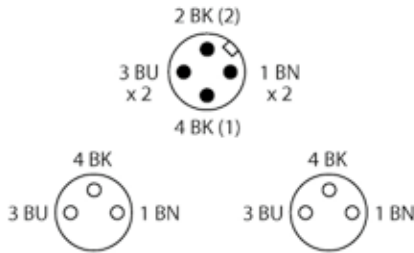
	Design	Cable length [m]	ID number	Type
	Female connector / 2 × male, straight	0.3	6629978	VBRK4.4-2PSG3M-0.3/0.3/TEL
	Female connector / 2 × male, straight	0.6	6629979	VBRK4.4-2PSG3M-0.6/0.6/TEL
	Female connector / 2 × male, straight	1	6629980	VBRK4.4-2PSG3M-1/1/TEL
	Female connector / 2 × male, straight	1.5	6629981	VBRK4.4-2PSG3M-1.5/1.5/TEL
	Female connector / 2 × male, straight	2	6629982	VBRK4.4-2PSG3M-2/2/TEL
	Female connector / 2 × male, straight	5	6629983	VBRK4.4-2PSG3M-5/5/TEL
	Female connector / 2 × male, angled	0.3	6630413	VBRK4.4-2PSW3M-0.3/0.3/TEL
	Female connector / 2 × male, angled	0.6	6630414	VBRK4.4-2PSW3M-0.6/0.6/TEL
	Female connector / 2 × male, angled	1	6630415	VBRK4.4-2PSW3M-1/1/TEL
	Female connector / 2 × male, angled	1.5	6630416	VBRK4.4-2PSW3M-1.5/1.5/TEL
	Female connector / 2 × male, angled	2	6630417	VBRK4.4-2PSW3M-2/2/TEL
	Female connector / 2 × male, angled	5	6630418	VBRK4.4-2PSW3M-5/5/TEL
	Male connector / 2 × female, straight	0.3	6629192	VBRS4.4-2PKG3M-0.3/0.3/TEL
	Male connector / 2 × female, straight	0.6	6629193	VBRS4.4-2PKG3M-0.6/0.6/TEL
	Male connector / 2 × female, straight	1	6629194	VBRS4.4-2PKG3M-1/1/TEL
	Male connector / 2 × female, straight	1.5	6629195	VBRS4.4-2PKG3M-1.5/1.5/TEL
	Male connector / 2 × female, straight	2	6629196	VBRS4.4-2PKG3M-2/2/TEL
	Male connector / 2 × female, straight	5	6629197	VBRS4.4-2PKG3M-5/5/TEL
	Male connector / 2 × female, angled	0.3	6630419	VBRS4.4-2PKW3M-0.3/0.3/TEL
	Male connector / 2 × female, angled	0.6	6630420	VBRS4.4-2PKW3M-0.6/0.6/TEL
	Male connector / 2 × female, angled	1	6630421	VBRS4.4-2PKW3M-1/1/TEL
	Male connector / 2 × female, angled	1.5	6630422	VBRS4.4-2PKW3M-1.5/1.5/TEL
	Male connector / 2 × female, angled	2	6630423	VBRS4.4-2PKW3M-2/2/TEL
	Male connector / 2 × female, angled	5	6630424	VBRS4.4-2PKW3M-5/5/TEL

# Y-Splitter – M8 × 1 to Ø 8 mm, PUR Cable, Snap-on Type

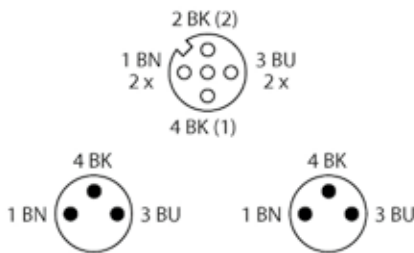
- 4/3-pin
- Series wiring
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS



VBRS4.4

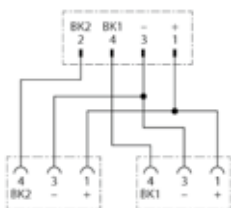


VBRK4.4

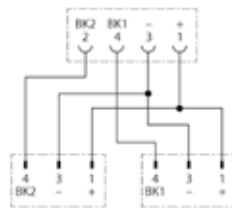


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core insulation	PP
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57.5 Ω/km
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

VBRS4.4


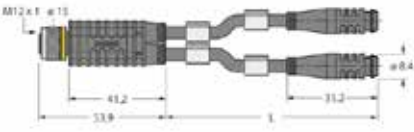
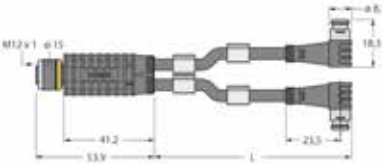
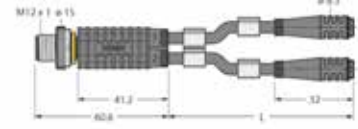
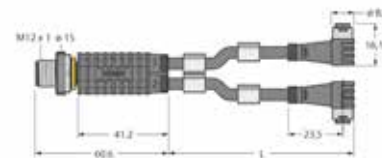
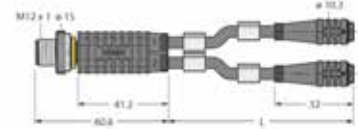


VBRK4.4





Types and Features — Selection Table

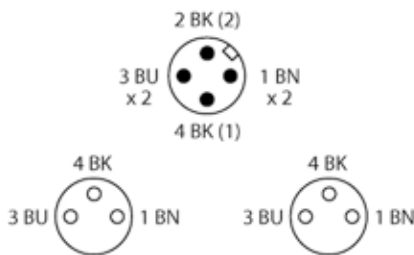
	Design	Cable length [m]	ID number	Type
	Female connector / 2 × male, straight	0.3	6628139	VBRK4.4-2PSG3S-0.3/0.3/TXL
	Female connector / 2 × male, straight	0.6	6628140	VBRK4.4-2PSG3S-0.6/0.6/TXL
	Female connector / 2 × male, straight	1	6628141	VBRK4.4-2PSG3S-1/1/TXL
	Female connector / 2 × male, straight	1.5	6628142	VBRK4.4-2PSG3S-1.5/1.5/TXL
	Female connector / 2 × male, straight	2	6628143	VBRK4.4-2PSG3S-2/2/TXL
	Female connector / 2 × male, straight	5	6628144	VBRK4.4-2PSG3S-5/5/TXL
	Female connector / 2 × male, angled	0.3	6630425	VBRK4.4-2PSW3S-0.3/0.3/TXL
	Female connector / 2 × male, angled	0.6	6630426	VBRK4.4-2PSW3S-0.6/0.6/TXL
	Female connector / 2 × male, angled	1	6630427	VBRK4.4-2PSW3S-1/1/TXL
	Female connector / 2 × male, angled	1.5	6630428	VBRK4.4-2PSW3S-1.5/1.5/TXL
	Female connector / 2 × male, angled	2	6630429	VBRK4.4-2PSW3S-2/2/TXL
	Female connector / 2 × male, angled	5	6630430	VBRK4.4-2PSW3S-5/5/TXL
	Male connector / 2 × female, straight	0.3	6628145	VBRS4.4-2PKG3S-0.3/0.3/TXL
	Male connector / 2 × female, straight	0.6	6628146	VBRS4.4-2PKG3S-0.6/0.6/TXL
	Male connector / 2 × female, straight	1	6628147	VBRS4.4-2PKG3S-1/1/TXL
	Male connector / 2 × female, straight	1.5	6628148	VBRS4.4-2PKG3S-1.5/1.5/TXL
	Male connector / 2 × female, straight	2	6628149	VBRS4.4-2PKG3S-2/2/TXL
	Male connector / 2 × female, straight	5	6628150	VBRS4.4-2PKG3S-5/5/TXL
	Male connector / 2 × female, angled	0.3	6630431	VBRS4.4-2PKW3S-0.3/0.3/TXL
	Male connector / 2 × female, angled	0.6	6630432	VBRS4.4-2PKW3S-0.6/0.6/TXL
	Male connector / 2 × female, angled	1	6630433	VBRS4.4-2PKW3S-1/1/TXL
	Male connector / 2 × female, angled	1.5	6630434	VBRS4.4-2PKW3S-1.5/1.5/TXL
	Male connector / 2 × female, angled	2	6630435	VBRS4.4-2PKW3S-2/2/TXL
	Male connector / 2 × female, angled	5	6630436	VBRS4.4-2PKW3S-5/5/TXL
	Male connector / 2 × female, straight	0.3	6630455	VBRS4.4-2PKG3Z-0.3/0.3/TXL
	Male connector / 2 × female, straight	0.6	6630456	VBRS4.4-2PKG3Z-0.6/0.6/TXL
	Male connector / 2 × female, straight	1	6630457	VBRS4.4-2PKG3Z-1/1/TXL
	Male connector / 2 × female, straight	1.5	6630458	VBRS4.4-2PKG3Z-1.5/1.5/TXL
	Male connector / 2 × female, straight	2	6630459	VBRS4.4-2PKG3Z-2/2/TXL
	Male connector / 2 × female, straight	5	6630460	VBRS4.4-2PKG3Z-5/5/TXL

# Y-Splitter – M8 × 1 to Ø 8 mm, PVC Cable, Snap-on Type

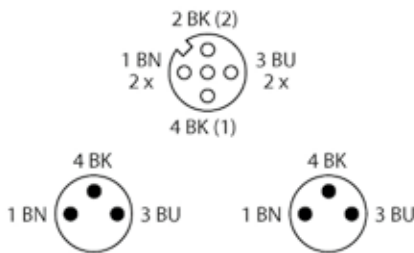
- 4/3-pin
- Series wiring
- Resistant to acids and alkaline solutions
- Resistant to chemicals and oils
- Flame-retardant and free from LABS



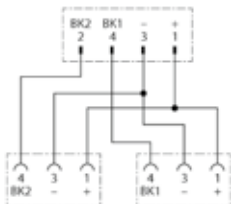
VBR54.4



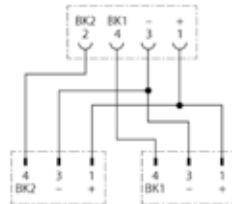
VBRK4.4



VBR54.4


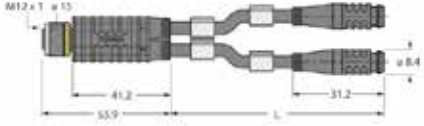
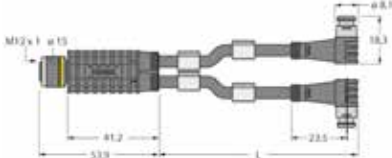
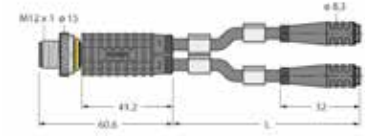
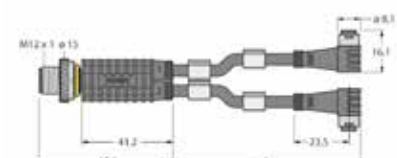
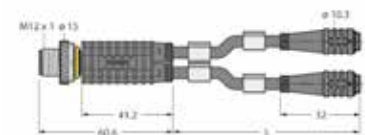


VBRK4.4




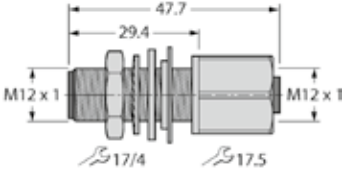
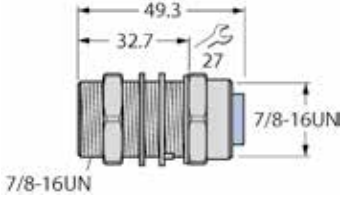
Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	Plastic, TPU, Black
Locking	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PVC (Black)
Core insulation	PVC
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	60 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57.1 Ω/km
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+105 °C
Non-stationary usage	0...+80 °C

Types and Features — Selection Table

	Design	Cable length [m]	ID number	Type
	Female connector / 2 × male, straight	0.3	6629972	VBRK4.4-2PSG3S-0.3/0.3/TEL
	Female connector / 2 × male, straight	0.6	6629973	VBRK4.4-2PSG3S-0.6/0.6/TEL
	Female connector / 2 × male, straight	1	6629974	VBRK4.4-2PSG3S-1/1/TEL
	Female connector / 2 × male, straight	1.5	6629975	VBRK4.4-2PSG3S-1.5/1.5/TEL
	Female connector / 2 × male, straight	2	6629976	VBRK4.4-2PSG3S-2/2/TEL
	Female connector / 2 × male, straight	5	6629977	VBRK4.4-2PSG3S-5/5/TEL
	Female connector / 2 × male, angled	0.3	6630437	VBRK4.4-2PSW3S-0.3/0.3/TEL
	Female connector / 2 × male, angled	0.6	6630438	VBRK4.4-2PSW3S-0.6/0.6/TEL
	Female connector / 2 × male, angled	1	6630439	VBRK4.4-2PSW3S-1/1/TEL
	Female connector / 2 × male, angled	1.5	6630440	VBRK4.4-2PSW3S-1.5/1.5/TEL
	Female connector / 2 × male, angled	2	6630441	VBRK4.4-2PSW3S-2/2/TEL
	Female connector / 2 × male, angled	5	6630442	VBRK4.4-2PSW3S-5/5/TEL
	Male connector / 2 × female, straight	0.3	6630443	VBRS4.4-2PKG3S-0.3/0.3/TEL
	Male connector / 2 × female, straight	0.6	6630444	VBRS4.4-2PKG3S-0.6/0.6/TEL
	Male connector / 2 × female, straight	1	6630445	VBRS4.4-2PKG3S-1/1/TEL
	Male connector / 2 × female, straight	1.5	6630446	VBRS4.4-2PKG3S-1.5/1.5/TEL
	Male connector / 2 × female, straight	2	6630447	VBRS4.4-2PKG3S-2/2/TEL
	Male connector / 2 × female, straight	5	6630448	VBRS4.4-2PKG3S-5/5/TEL
	Male connector / 2 × female, angled	0.3	6630449	VBRS4.4-2PKW3S-0.3/0.3/TEL
	Male connector / 2 × female, angled	0.6	6630450	VBRS4.4-2PKW3S-0.6/0.6/TEL
	Male connector / 2 × female, angled	1	6630451	VBRS4.4-2PKW3S-1/1/TEL
	Male connector / 2 × female, angled	1.5	6630452	VBRS4.4-2PKW3S-1.5/1.5/TEL
	Male connector / 2 × female, angled	2	6630453	VBRS4.4-2PKW3S-2/2/TEL
	Male connector / 2 × female, angled	5	6630454	VBRS4.4-2PKW3S-5/5/TEL
	Male connector / 2 × female, straight	0.3	6630461	VBRS4.4-2PKG3Z-0.3/0.3/TEL
	Male connector / 2 × female, straight	0.6	6630462	VBRS4.4-2PKG3Z-0.6/0.6/TEL
	Male connector / 2 × female, straight	1	6630463	VBRS4.4-2PKG3Z-1/1/TEL
	Male connector / 2 × female, straight	1.5	6630464	VBRS4.4-2PKG3Z-1.5/1.5/TEL
	Male connector / 2 × female, straight	2	6630465	VBRS4.4-2PKG3Z-2/2/TEL
	Male connector / 2 × female, straight	5	6630466	VBRS4.4-2PKG3Z-5/5/TEL






# Wall Feed-through

## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ M12 × 1 wall feed-through, 4-pin</li> <li>■ Material: Stainless steel</li> <li>■ Male on female</li> <li>■ Voltage: 150 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -40 °C...+80 °C</li> <li>■ IEC IP68; NEMA 1, 3, 4, 6P</li> <li>■ Approval: UL, CSA</li> </ul>	6939625	FKV-FSV4.4/M12
	<ul style="list-style-type: none"> <li>■ M12 × 1 wall feed-through, 4-pin</li> <li>■ Male on female</li> <li>■ Voltage: 150 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -40 °C...+80 °C</li> <li>■ IEC IP68; NEMA 1, 3, 4, 6P</li> <li>■ Approval: UL, CSA</li> </ul>	6922806	FK-FS4.4/M12
	<ul style="list-style-type: none"> <li>■ M12 × 1 wall feed-through, 5-pin</li> <li>■ Male on female</li> <li>■ Voltage: 150 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature range: -40 °C...+80 °C</li> <li>■ IEC IP68; NEMA 1, 3, 4, 6P</li> <li>■ Approval: UL, CSA</li> </ul>	6922807	FK-FS4.5/M12
	<ul style="list-style-type: none"> <li>■ M12 × 1 wall feed-through, 8-pin</li> <li>■ Male on female</li> <li>■ Voltage: 36 V</li> <li>■ Current load: 1.5 A</li> <li>■ Temperature: -40 °C...+80 °C</li> <li>■ IEC IP68; NEMA 1, 3, 4, 6P</li> <li>■ Approval: UL, CSA</li> </ul>	6922808	FK-FS8/M12
	<ul style="list-style-type: none"> <li>■ 7/8" wall feed-through, 3-pin</li> <li>■ Male on female</li> <li>■ Voltage: 600 V</li> <li>■ Current load: 10 A</li> <li>■ Temperature: -40...+105°C</li> <li>■ IEC IP67; NEMA 1, 3, 4</li> </ul>	6604206	RSF-RKF30/22
	<ul style="list-style-type: none"> <li>■ 7/8" wall feed-through, 4-pin</li> <li>■ Male on female</li> <li>■ Voltage: 600 V</li> <li>■ Current load: 9 A</li> <li>■ Temperature: -40 °C...+105°C</li> <li>■ IEC IP67; NEMA 1, 3, 4</li> </ul>	6915014	RSF-RKF40/22
	<ul style="list-style-type: none"> <li>■ 7/8" wall feed-through, 5-pin</li> <li>■ Male on female</li> <li>■ Voltage: 600 V</li> <li>■ Current load: 9 A</li> <li>■ Temperature: -40 °C...+105°C</li> <li>■ IEC IP67; NEMA 1, 3, 4</li> </ul>	6914891	RSF-RKF50/22


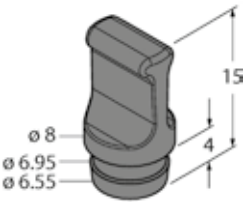
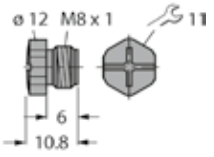
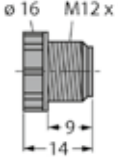
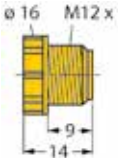
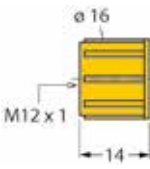
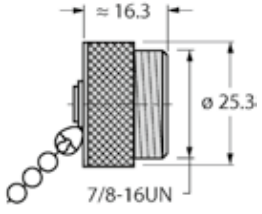
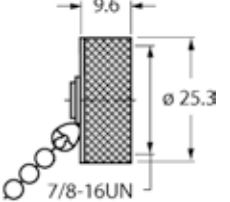
# Adapter

## Types and Features — Selection Table

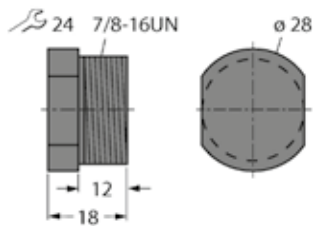
	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Robust, plastic-coated adapter</li> <li>■ M12 × 1 female - M12 × 1 male Ø 8 mm</li> <li>■ 3-pin</li> <li>■ Protection class IP67</li> <li>■ Voltage: 60 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -30 °C...+90 °C</li> </ul>	8008083	FKM3-ESP3S
	<ul style="list-style-type: none"> <li>■ Robust, plastic-coated adapter</li> <li>■ M12 × 1 female - M12 × 1 male Ø 8 mm</li> <li>■ 4-pin</li> <li>■ Protection class IP67</li> <li>■ Voltage: 30 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -30 °C...+90 °C</li> </ul>	8008084	FKM4-ESP4S
	<ul style="list-style-type: none"> <li>■ Robust, plastic-coated adapter</li> <li>■ M12 × 1 male - M8 × 1 female</li> <li>■ 3-pin</li> <li>■ Protection class IP67</li> <li>■ Voltage: 60 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -30 °C...+90 °C</li> </ul>	8008079	FSM3-SKP3
	<ul style="list-style-type: none"> <li>■ Robust, plastic-coated adapter</li> <li>■ M12 × 1 male - M8 × 1 female</li> <li>■ 3-pin</li> <li>■ Protection class IP67</li> <li>■ Voltage: 30 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -30 °C...+90 °C</li> </ul>	8008138	FSM4-SKP4

# Closure Cap

## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Closure caps for Ø 8mm snap, black</li> <li>■ Protection class: IP67 (installed)</li> <li>■ 100 pcs. per bag</li> </ul>	8010971	SCHUTZSTOPFEN 8MM SNAP. SCHWARZ
	<ul style="list-style-type: none"> <li>■ Closure cap for M8 × 1 female connectors</li> <li>■ No internal wiring</li> <li>■ Nylon, black</li> <li>■ Protection class: IP67 (installed)</li> </ul>	6936046	Schutzstopfen ISK-M8
	<ul style="list-style-type: none"> <li>■ Closure cap for M12 × 1 female connectors</li> <li>■ Material: Polyurethane, black</li> <li>■ Protection class: IP67 (installed)</li> </ul>	6936055	VS-M12-BK
	<ul style="list-style-type: none"> <li>■ Closure cap for M12 × 1 female connectors</li> <li>■ Material: Polyurethane, yellow</li> <li>■ Protection class: IP67 (installed)</li> <li>■ 100 pcs. per bag</li> </ul>	6999003	VS-M12-YE
	<ul style="list-style-type: none"> <li>■ Closure caps for M12 × 1 connector</li> <li>■ Material: Polyurethane, yellow</li> <li>■ Protection class: IP67 (installed)</li> <li>■ 100 pcs. per bag</li> </ul>	6999025	VK-M12 (100 pcs)VERSCHLUSSKAPPE
	<ul style="list-style-type: none"> <li>■ Closure cap for 7/8" female connectors</li> <li>■ Nickel plated brass, black</li> <li>■ With stainless steel chain, 150 mm</li> </ul>	6914829	RSM-CC
	<ul style="list-style-type: none"> <li>■ Closure cap for 7/8" male connector</li> <li>■ Nickel plated brass, black</li> <li>■ With stainless steel chain, 150 mm</li> </ul>	6914831	RKM-CC

Types and Features — Selection Table



Description

ID number

Type


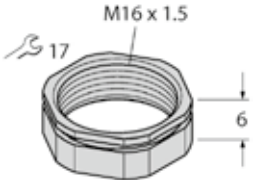
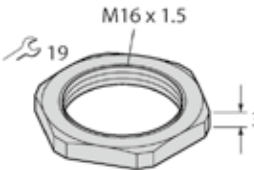
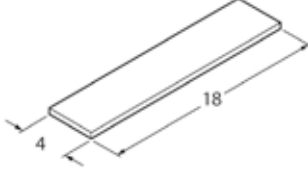
- Closure cap for 7/8" female connectors
- Material: polyamide, black
- Protection class: IP67 (installed)

6936051

VZ8

# Fastening nut and labels



## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Material: Metal, CuZn, nickel-plated</li> <li>■ Screw-in thread: M16 × 1.5</li> <li>■ Wrench size: SW17</li> <li>■ Height: 6mm</li> </ul>	6936166	SECHSKANTMUTTER M16X1.5. SW17
	<ul style="list-style-type: none"> <li>■ Material: Metal, CuZn, nickel-plated</li> <li>■ Screw-in thread: M16 × 1.5</li> <li>■ Wrench size: SW19</li> <li>■ Height: 3mm</li> </ul>	6936389	SECHSKANTMUTTER M16X1.5. SW19
	<ul style="list-style-type: none"> <li>■ Material: Polycarbonate (PC)</li> <li>■ Color: white, similar to RAL 9016</li> <li>■ Label length: 18 mm</li> <li>■ Label height: 4 mm</li> <li>■ Halogen-free</li> <li>■ Flame-retardant (fire class V0)</li> <li>■ Temperature range: -40 °C...+140 °C</li> <li>■ RoHS-compliant</li> <li>■ Single line labeling (labeling technology: Plotter, laser, ink jet, waterproof pen)</li> </ul>	6936206	BLANK-LABEL-FOR-CORD-SETS-TEL-TXL



# Torque wrench

## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ 1 × grip with adjustable torque 0.4 -1.0 Nm</li> <li>■ 1 × wrench set, torque</li> <li>■ 1 × open-end wrench for M8 (SW9)</li> <li>■ SW9 for all cables with M8 female or male connectors and both brass and stainless steel nuts</li> <li>■ 1 × open-end wrench for M12 (SW14)</li> <li>■ SW14 for sensor and actuator cables with M12 female or male connectors and both brass and stainless steel nuts</li> </ul>	6936170	TORQUE-WRENCH-SET-AS
	<ul style="list-style-type: none"> <li>■ 1 × grip with adjustable torque 0.4 -1.0 Nm</li> <li>■ 1 × wrench set, torque</li> <li>■ 1 × open-end wrench for M8 (SW9)</li> <li>■ SW9 for all cables with M8 female or male connectors and both brass and stainless steel nuts</li> <li>■ 1 × open-end wrench for M12 bus (SW13)</li> <li>■ SW13 for bus cables and cables with the designation AL-W*, which have a brass nut as an M12 female or male connector</li> <li>■ 1 × open-end wrench for M12 (SW14)</li> <li>■ SW14 for sensor and actuator cables with M12 female or male connectors and both brass and stainless steel nuts</li> </ul>	6936171	TORQUE-WRENCH-SET-BUS
	<ul style="list-style-type: none"> <li>■ 1 × SW9 open-end wrench</li> <li>■ For all cables with M8 female or male connectors and both brass and stainless steel nuts</li> </ul>	6936172	WRENCH-M8/SIZE 9MM
	<ul style="list-style-type: none"> <li>■ 1 × SW13 open-end wrench</li> <li>■ For bus cables and cables with the designation AL-W*, which have a brass nut as an M12 female male connector</li> </ul>	6936173	WRENCH-M12AL/SIZE 13MM
	<ul style="list-style-type: none"> <li>■ 1 × SW14 open-end wrench</li> <li>■ For sensor and actuator cables with M12 female or male connectors and both brass and stainless steel nuts</li> </ul>	6936174	WRENCH-M12/SIZE 14MM
	<ul style="list-style-type: none"> <li>■ 1 × SW17 open-end wrench</li> <li>■ For cables with M12 female or male connectors and both brass and stainless steel nuts</li> </ul>	6936175	WRENCH-FW/SIZE 17MM

# Connectivity for BL ident® RFID System



BL ident® is a complete RFID system that offers particular benefits particularly in industrial environments. Whether deployed in production control, logistics or automation processes: Turck's BL ident® enables you to use the tried and tested HF technology (13.56 MHz, acc. to ISO 15693) and the wide range UHF technology (865...928 MHz, acc. to ISO 18000-6C/EPCglobal Class 1 Gen 2) simultaneously in an RFID system. Even under industrial conditions and for the data exchange of fast moving tags, considerably greater ranges are now possible.

Each BL ident system can be flexibly composed from data carriers (tags), read/write heads, connectivity products and interfaces (gateway and RFID modules) to form a custom-made RFID solution. The selection not only includes extremely fast, FRAM data carriers with a virtually unlimited write capacity, but also high-temperature variants up to +240 °C, that can be used for example in painting lines. Gateways are available for all typical fieldbus protocols and enable

BL ident® to be integrated in existing plant configurations without any problem.

BL ident® operation is wear-free and contactless. It is also insensitive to temperature fluctuations, dirt, water and oils, and thus ensures an exceptionally long lifespan. Thanks to its compliance with international standards BL ident® is future-proof and interoperable.

Pre-assembled BL ident® connection cables are available for reliable communication between interface and read/write head. The connection cables are optimally designed for the individual components and ensure interference-free operation for the entire system. Furthermore, the Turck connectivity program also offers pre-assembled bus and supply cables. The use of the ready-to-connect cables enables the user to considerably reduce the risk of wiring errors.

# Connectivity for BL ident® RFID System – Overview

**Extension cables****Page**

340

**Field-Wireable Connectors****Page**

342



# Type Code

**RK4.5T** - **5** / **S2503**

<b>RK4.5T</b>	Connector type	-	<b>5</b>	Cable length	/	<b>S2503</b>	Connector quality
---------------	----------------	---	----------	--------------	---	--------------	-------------------

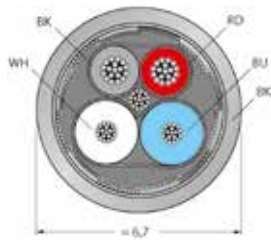
**Connector type**  
**RK4.5T** female straight; 5-pin  
**WK4.5T** female angled; 5-pin

**Cable length**  
**0.3** 0.3 m  
**2** 2 m  
**5** 5 m  
**10** 10 m  
**25** 25 m  
**50** 50 m

**Connector quality**  
**S2503** economic version:  
 cable: UL 20549; cable jacket:  
 PUR, black; qualified for drag  
 chain use, oil-resistant, flexible



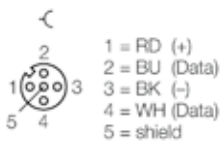
# PUR Cable – Black



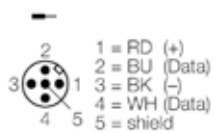
- 4-pin, AWG 19/24 (data cable), AWG 19/22 (supply cable)
- Jacket material: PUR, color: black
- Halogen and LABS free
- Shield: Aluminum foil, tinned copper braid
- Jacket diameter: 6.7 mm
- Suitable for drag chain use, oil-resistant, highly flexible
- Cable UL Style 20549



## Female connector


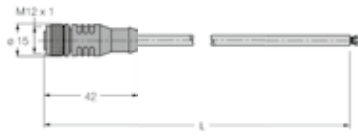

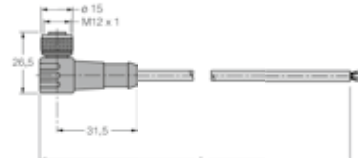
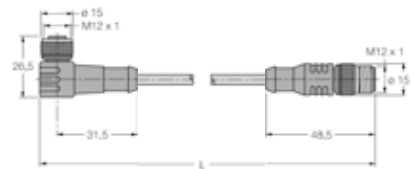


## Male connector



Connector	
Number of pins	5
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn-Ni, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
General data	
Cable quality	PUR (Black)
Core cross-section	2 x 0.25 mm <sup>2</sup>
Electrical properties at +20 °C	
Rated voltage	300 V
Mechanical and chemical properties	
Bending cycles	> 1 mil.
Bending radius (flexible use)	> 10 x Ø
Storage temperature	-50...+80 °C
Ambient temperature	-25...+80 °C

Types and Features — Selection Table

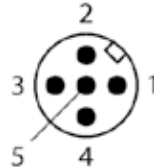
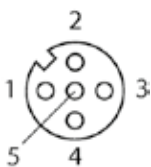
	Cable length [m]	ID number	Type
	100	7030351	KABEL-E-BLIDENT-100M
	2	7030341	RK4.5T-2/S2503
	5	7030342	RK4.5T-5/S2503
	10	7030343	RK4.5T-10/S2503
	25	7030344	RK4.5T-25/S2503
	50	7030345	RK4.5T-50/S2503
	2	7030331	RK4.5T-2-RS4.5T/S2503
	5	7030332	RK4.5T-5-RS4.5T/S2503
	10	7030333	RK4.5T-10-RS4.5T/S2503
	25	7030334	RK4.5T-25-RS4.5T/S2503
	50	7030335	RK4.5T-50-RS4.5T/S2503
	2	7030346	WK4.5T-2/S2503
	5	7030347	WK4.5T-5/S2503
	10	7030348	WK4.5T-10/S2503
	25	7030349	WK4.5T-25/S2503
	50	7030350	WK4.5T-50/S2503
	2	7030336	WK4.5T-2-RS4.5T/S2503
	5	7030337	WK4.5T-5-RS4.5T/S2503
	10	7030338	WK4.5T-10-RS4.5T/S2503
	25	7030339	WK4.5T-25-RS4.5T/S2503
	50	7030340	WK4.5T-50-RS4.5T/S2503

# Field-Wireable Connectors – M12 × 1

	Female connector				Male connector			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight	5	125	6904604	B8151-0/9				
Female connector, angled	5	125	6904603	B8251-0/9				
Male connector, straight	5	125	6904613	B8151-0/9				
Male connector, angled					5	125	6904615	BS8251-0/9
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Plastic, PA, Black				Die-cast zinc, GD-Zn, Anodized			
<b>Contacts</b>	Brass, CuZn, Optalloy-coated				Brass, CuZn, Optalloy-coated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm			
<b>Storage temperature</b>	-40...+85 °C				-40...+85 °C			

Female connector

Male connector







# Connectivity for PROFIBUS-DP



PROFIBUS (Process Fieldbus) is a universal fieldbus with a broad application range in factory, process and building automation. The fieldbus was developed by Siemens and the PROFIBUS user organization and standardized in the international standard series IEC 61158. PROFIBUS allows devices of different manufacturers to communicate with each other without any particular interface adaption. PROFIBUS-DP is designed for efficient data exchange at the field level. In this level the central automation devices such as PLC/PC communicate via a fast serial connection with remote field devices such as I/Os, drives, valves and measuring transmitters. Data exchange with the distributed devices is mainly cyclical. Essential features:

- Transmission medium: cable, 2-wire, twisted, shielded
- Transmission technology: RS485

- Bus topology: Linear structure with bus termination at both ends
- Bus access procedure: Master slave/master-master with token passing
- 32 stations per segment, max. 126 stations
- Use of repeaters for signal refreshing
- Addressing via coding switches
- Configuration/parameter setting of devices with standard device master data files (GSD files)

Turck provides all the necessary components for creating the network – from fieldbus stations with IP67 and IP20 protection to repeaters, power supplies right through to the appropriate connection technology. These include bus cables, power supply cables, passive and active junctions, control cabinet feed-throughs and mounting flange. Field-wireable connectors and terminating resistors round off the product line.



# Type Code – PROFIBUS-DP

**R S S W V - \* - 451 - 5M**

**R S S W V** Grip Body - **\*** Wildcard Connection Cable - **451** Cable type -

**Coupling nut**

- M/blank** Coupling nut: nickel-plated brass
- V** Coupling nut: stainless steel

**Coding**

- W** B coded

**Shield**

- S** Shield on coupling nut

**Version**

- K** Female
- S** Male

**Alignment**

- R** M12, straight
- W** M12, angled

**Wildcard connection cable**

- blank** Connection cable
- RKSW** Extension cable: female

**Cable type**

- 451** PROFIBUS-DP, PUR, qualified for drag chain use
- 452** PROFIBUS-DP, PVC, only rigid installation
- 458** PROFIBUS-DP, PUR, qualified for drag chain use and torsional load

**5M** Cable Length

**Cable length [m]**

- 5M** 5 m
- ...M** ...m

# Connectivity for PROFIBUS-DP – Overview

**Fieldbus Cables M12 x 1, Sub-D** **Page**

348



**Field-Wireable Connectors - M12 x 1, Sub-D** **Page**

360



**Receptacles M12 x 1** **Page**

364



**Repeater, Y- and T-Splitters** **Page**

368

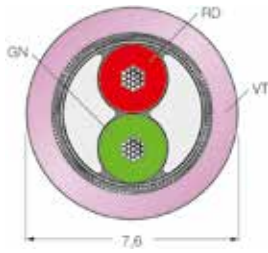


**Accessories** **Page**

370



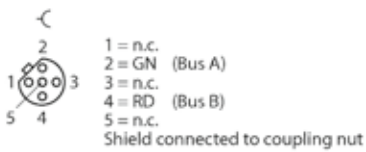
# PUR Cable – Purple, Type 451



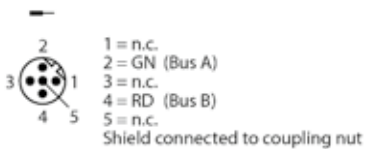
- 5-pin, B-coded, 2 x 0.34 mm<sup>2</sup>
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



## Connector

Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

## Cable

Cable	7.6 mm ± 0.30 mm
Cable jacket	PUR, Purple
Core insulation	PE (GN, RD)
Core cross-section	2 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm
Shield	Aluminum foil, tinned copper braid

## Electrical properties at +20 °C

Current load	4 A
Rated voltage	250 V
Test voltage	2000 V
DC resistance (loop)	110 Ω /km
Nom. Impedance	160 (16 MHz)
Nom. Capacitance	28 pF/m
Nom. Inductance	0.78 mH/km
Damping	< 43.60 dB/km @ 16.0 MHz

## Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 1 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.33 m/s



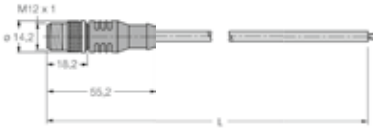
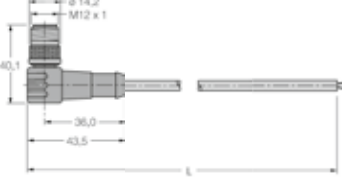
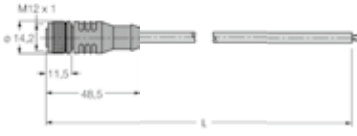

## Ambient temperature

Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C

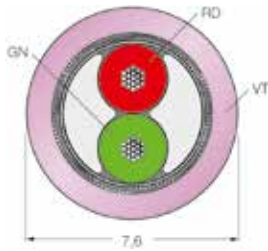
## Drag chain operation

	-25...+60 °C
--	--------------

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	30	6915601	KABEL451-30M
	75	6915602	KABEL451-75M
	150	6915603	KABEL451-150M
	300	6915605	KABEL451-300M
	500	6915606	KABEL451-500M
	1	8029320	RSSW451-1M
	2	6914229	RSSW451-2M
	3	6914402	RSSW451-3M
	6	6914111	RSSW451-6M
	10	6914112	RSSW451-10M
	15	6914113	RSSW451-15M
	5	6933799	WSSW451-5M
	6	6914128	WSSW451-6M
	10	6914129	WSSW451-10M
	15	6914130	WSSW451-15M
	20	6914237	WSSW451-20M
	30	6914240	WSSW451-30M
	1	6915609	RKSW451-1M
	2	6915611	RKSW451-2M
	3	6915613	RKSW451-3M
	6	6914114	RKSW451-6M
	10	6914115	RKSW451-10M
	15	6914116	RKSW451-15M
	2	6914209	WKSW451-2M
	5	6933798	WKSW451-5M
	6	6914131	WKSW451-6M
	10	6914132	WKSW451-10M
	15	6914133	WKSW451-15M
	20	6914238	WKSW451-20M
	1.5	6933325	RSSW-WKSW451-1.5M
	4	6914275	RSSW-WKSW451-4M
	7	6914250	RSSW-WKSW451-7M
	10	6934878	RSSW-WKSW451-10M

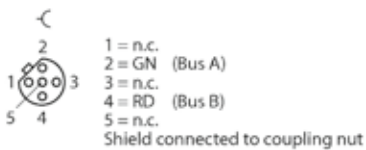
# PUR Cable – Purple, Type 451



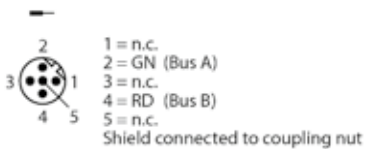
- 5-pin, B-coded, 2 x 0.34 mm<sup>2</sup>
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	7.6 mm ± 0.30 mm
Cable jacket	PUR, Purple
Core insulation	PE (GN, RD)
Core cross-section	2 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
Test voltage	2000 V
DC resistance (loop)	110 Ω /km
Nom. Impedance	160 (16 MHz)
Nom. Capacitance	28 pF/m
Nom. Inductance	0.78 mH/km
Damping	< 43.60 dB/km @ 16.0 MHz
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 1 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.33 m/s
Ambient temperature	
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

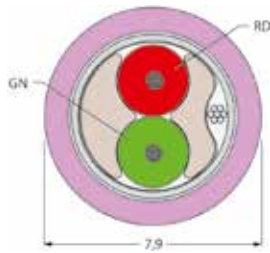


Types and Features — Selection Table



	Cable length [m]	ID number	Type
	0.2	6915901	RSSW-RKSW451-0.2M
	0.3	6915655	RSSW-RKSW451-0.3M
	0.5	6914117	RSSW-RKSW451-0.5M
	1	6914118	RSSW-RKSW451-1M
	1.5	6915656	RSSW-RKSW451-1.5M
	2	6914119	RSSW-RKSW451-2M
	3	6915658	RSSW-RKSW451-3M
	4	6914120	RSSW-RKSW451-4M
	5	6915659	RSSW-RKSW451-5M
	6	6914121	RSSW-RKSW451-6M
	8	6915660	RSSW-RKSW451-8M
	10	6914122	RSSW-RKSW451-10M
	15	6914123	RSSW-RKSW451-15M
	20	6914182	RSSW-RKSW451-20M
30	6914124	RSSW-RKSW451-30M	
	0.5	6914244	WSSW-RKSW451-0.5M
	1	6914245	WSSW-RKSW451-1M
	2	6914246	WSSW-RKSW451-2M
	2.5	6933326	WSSW-RKSW451-2.5M
	4	6914249	WSSW-RKSW451-4M
	5	6914247	WSSW-RKSW451-5M
	7	6914274	WSSW-RKSW451-7M
	0.3	6915680	WSSW-WKSW451-0.3M
	0.5	6914134	WSSW-WKSW451-0.5M
	1	6914135	WSSW-WKSW451-1M
	2	6914136	WSSW-WKSW451-2M
	3	6915946	WSSW-WKSW451-3M
	4	6914137	WSSW-WKSW451-4M
	6	6914138	WSSW-WKSW451-6M
	10	6914139	WSSW-WKSW451-10M
	15	6914140	WSSW-WKSW451-15M
30	6914141	WSSW-WKSW451-30M	

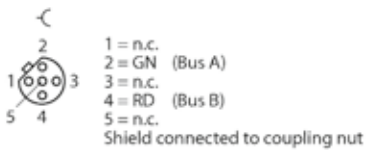
# PUR Cable – Purple, Type 456



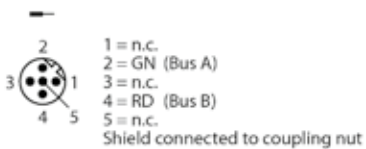
- 5-pin, B-coded, 2 x 0.34 mm<sup>2</sup>
- Flame-retardant
- UV-resistant
- cULus approved



## Female connector



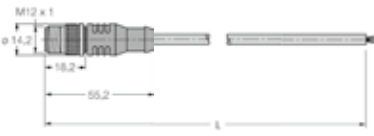
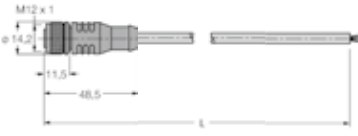
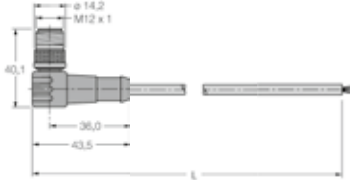



## Male connector

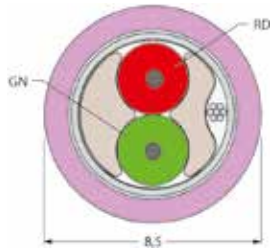


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	7.9 mm ± 0.30
Cable jacket	PUR, Purple
Core insulation	PE (GN, RD)
Core cross-section	2 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
DC resistance (loop)	50 Ω /km
Nom. Impedance	150 (1 MHz)
Nom. Capacitance	29.53 pF/m
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 15 x Ø
Ambient temperature	
Stationary usage	-40...+80 °C
Non-stationary usage	-40...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	30 225 500	6604291 6604294 6604296	KABEL456-30M KABEL456-225M KABEL456-500M
	1 2 3 4 5 10 15 25	6603841 6602500 6603844 6602537 6602501 6602502 6602693 6603846	RSSW456-1M RSSW456-2M RSSW456-3M RSSW456-4M RSSW456-5M RSSW456-10M RSSW456-15M RSSW456-25M
	1 2 3 4 5 10 15 25	6603852 6602497 6603855 6602538 6602498 6602499 6602645 6603859	RKSW456-1M RKSW456-2M RKSW456-3M RKSW456-4M RKSW456-5M RKSW456-10M RKSW456-15M RKSW456-25M
	3 5 10	6603480 6932282 6603974	WSSW456-3M WSSW456-5M WSSW456-10M
	0.3 0.5 1 2 3 4 5 10 15 20	6602516 6602517 6602518 6602519 6602520 6602521 6602522 6602525 6602526 6603865	RSSW-RKSW456-0.3M RSSW-RKSW456-0.5M RSSW-RKSW456-1M RSSW-RKSW456-2M RSSW-RKSW456-3M RSSW-RKSW456-4M RSSW-RKSW456-5M RSSW-RKSW456-10M RSSW-RKSW456-15M RSSW-RKSW456-20M

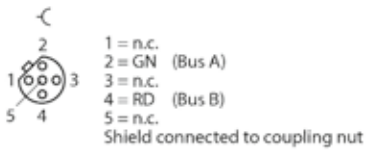
# PUR Cable – Purple, Type 458



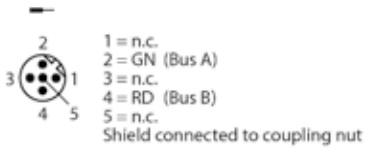
- 5-pin, B-coded,  $2 \times 0.34 \text{ mm}^2$
- Qualified for drag chain use
- Flame-retardant
- UV-resistant
- cULus approved



## Female connector



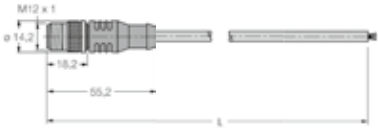
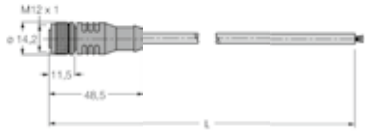
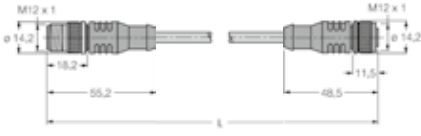


## Male connector

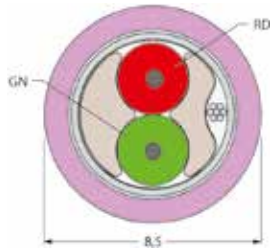


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	8.5 mm $\pm$ 0.30
Cable jacket	PUR, Purple
Core insulation	PE (GN, RD)
Core cross-section	$2 \times 0.34 \text{ mm}^2$
Arrangement of strands	$65 \times 0.079 \text{ mm}$
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
DC resistance (loop)	$50 \Omega / \text{km}$
Nom. Impedance	150 (1MHz)
Nom. Capacitance	$29.53 \text{ pF/m}$
Mechanical and chemical properties	
Bending cycles	> 10 mil.
Bending radius (stationary laying)	> $5 \times \varnothing$
Bending radius (flexible use)	> $15 \times \varnothing$
Ambient temperature	
Stationary usage	$-40 \dots +80 \text{ }^\circ\text{C}$
Non-stationary usage	$-40 \dots +60 \text{ }^\circ\text{C}$
Drag chain operation	$-25 \dots +60 \text{ }^\circ\text{C}$

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	30	6604298	KABEL458-30M
	150	6604300	KABEL458-150M
	2	6602494	RSSW458-2M
	4	6603876	RSSW458-4M
	5	6602495	RSSW458-5M
	6	6602064	RSSW458-6M
	8	6603877	RSSW458-8M
	10	6602496	RSSW458-10M
	30	6602382	RSSW458-30M
	2	6602491	RKSW458-2M
	3	6603887	RKSW458-3M
	5	6602492	RKSW458-5M
	6	6602318	RKSW458-6M
	8	6603889	RKSW458-8M
	10	6602493	RKSW458-10M
	15	6603890	RKSW458-15M
	30	6602322	RKSW458-30M
	0.5	6603896	RSSW-RKSW458-0.5M
	1	6603897	RSSW-RKSW458-1M
	2	6603899	RSSW-RKSW458-2M
	3	6603901	RSSW-RKSW458-3M
	4	6603902	RSSW-RKSW458-4M
	5	6602460	RSSW-RKSW458-5M
	10	6603905	RSSW-RKSW458-10M
	15	6602570	RSSW-RKSW458-15M
	25	6603907	RSSW-RKSW458-25M

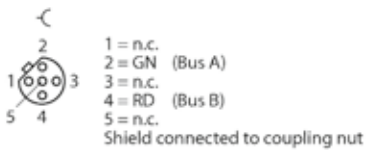
# PVC Cable – Purple, Type 455



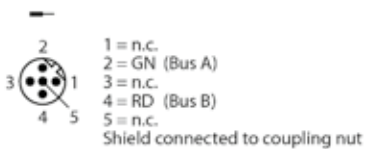
- 5-pin, B-coded, 2 x 0.34 mm<sup>2</sup>
- Flame-retardant
- UV-resistant
- cULus approved



## Female connector



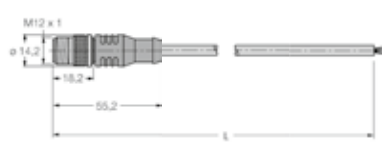
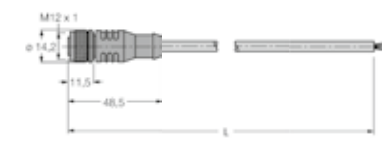
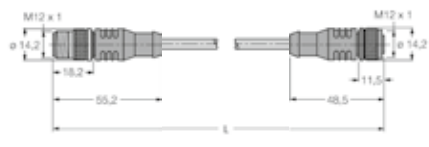


## Male connector

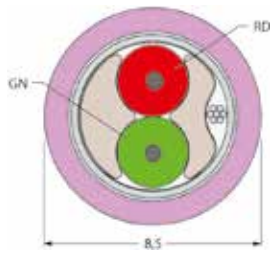


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	8.5 mm ± 0.15
Cable jacket	PVC, Purple
Core insulation	PE (GN, RD)
Core cross-section	2 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
DC resistance (loop)	50 Ω /km
Nom. Impedance	150 (1 MHz)
Nom. Capacitance	29.53 pF/m
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 15 x Ø
Ambient temperature	
Stationary usage	-40...+80 °C
Non-stationary usage	-40...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	30	6604284	KABEL455-30M
	150	6604286	KABEL455-150M
	300	6604288	KABEL455-300M
	1	6602312	RSSW455-1M
	2	6603803	RSSW455-2M
	3	6602311	RSSW455-3M
	5	6603806	RSSW455-5M
	20	6602556	RSSW455-20M
	5	6602435	RKSW455-5M
	1	6602310	RKSW455-1M
	2	6603818	RKSW455-2M
	3	6602313	RKSW455-3M
	4	6603820	RKSW455-4M
	6	6603821	RKSW455-6M
	50	6603829	RKSW455-50M
	0.3	6603830	RSSW-RKSW455-0.3M
	0.5	6602694	RSSW-RKSW455-0.5M
	1	6603831	RSSW-RKSW455-1M
	2	6602222	RSSW-RKSW455-2M
	3	6603834	RSSW-RKSW455-3M
	4	6602619	RSSW-RKSW455-4M
	5	6602221	RSSW-RKSW455-5M
	6	6603835	RSSW-RKSW455-6M
	8	6602620	RSSW-RKSW455-8M
	10	6602617	RSSW-RKSW455-10M
	15	6602695	RSSW-RKSW455-15M
	20	6602618	RSSW-RKSW455-20M
	25	6602696	RSSW-RKSW455-25M
	30	6603836	RSSW-RKSW455-30M
	50	6603838	RSSW-RKSW455-50M

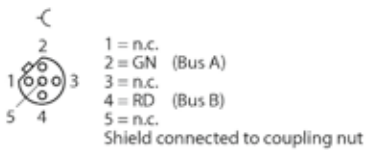
# PVC Cable – Purple, Type 455



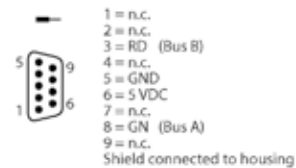
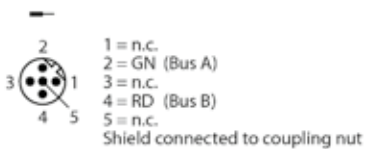
- 5-pin, B-coded, 2 x 0.34 mm<sup>2</sup>
- Flame-retardant
- UV-resistant
- cULus approved



## Female connector




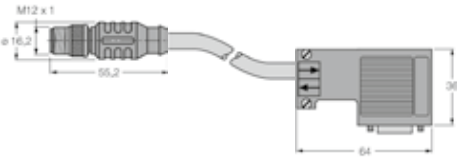
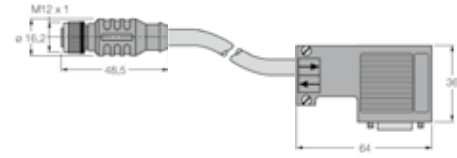
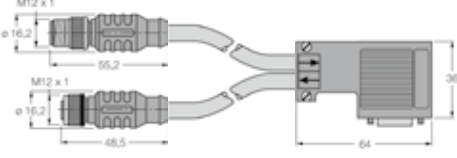
## Male connector



Connector	
Grip	TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	8.5 mm ± 0.15
Cable jacket	PVC, Purple
Core insulation	PE (GN, RD)
Core cross-section	2 x 0.34 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm
Shield	Aluminum foil, tinned copper braid
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
DC resistance (loop)	50 Ω /km
Nom. Impedance	150 (1 MHz)
Nom. Capacitance	29.53 pF/m
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 15 x Ø
Ambient temperature	
Stationary usage	-40...+80 °C
Non-stationary usage	-40...+80 °C


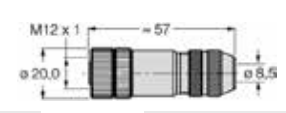
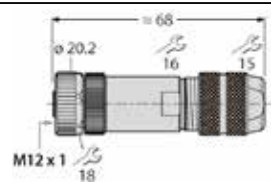
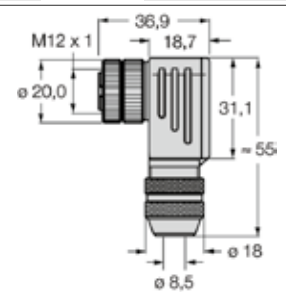
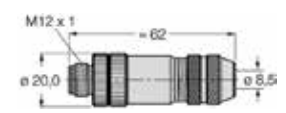
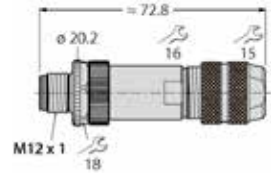
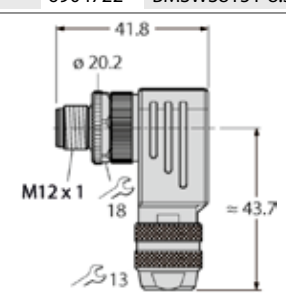


Types and Features — Selection Table

	Cable length [m]	ID number	Type
	0.3	6604096	RSSW-D9S/T455-0.3M
	0.5	6602616	RSSW-D9S/T455-0.5M
	2	6603221	RSSW-D9S/T455-2M
	4	6602336	RSSW-D9S/T455-4M
	0.3	6604097	RKSW-D9S/T455-0.3M
	1	6603222	RKSW-D9S/T455-1M
	2	6602671	RKSW-D9S/T455-2M
	4	6602337	RKSW-D9S/T455-4M
	10	6602690	RKSW-D9S/T455-10M
	50	6602691	RKSW-D9S/T455-20M
	0.5	6602625	RSSW-D9S-RKSW455-0.5M-0.5M
	1	6603358	RSSW-D9S-RKSW455-1M-1M
	2	6603977	RSSW-D9S-RKSW455-2M-2M
	4	6602338	RSSW-D9S-RKSW455-4M-4M

Connectivity for PROFIBUS-DP

# Field-Wireable Connectors – M12 × 1


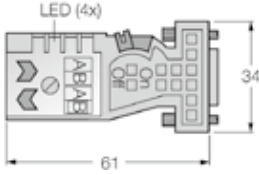
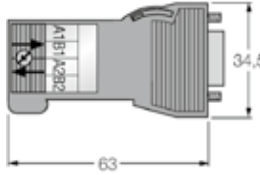
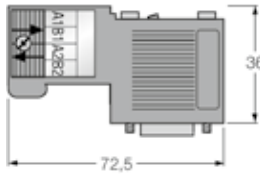
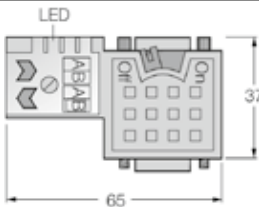
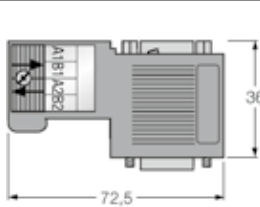
	Straight Female Connector				Angled Female Connector					
	Number of pins	Current load [A]	ID number	Type	Number of pins	Current load	ID number	Type		
Female connector, straight			5	4	6904721	BMWS8151-8.5	5	4	6604210	FW-M12KU5W-G-ZF-ME-SH-9
Female connector, angled			5	4	6904723	BMWS8251-8.5				
Male connector, straight			5	4	6904722	BMSWS8151-8.5	5	4	6604211	FW-M12ST5W-G-ZF-ME-SH-9
Male connector, angled			5	4	6904724	BMSWS8251-8.5				
<b>Connection mode</b>	Screw/clamp connection				Tension spring connection					
<b>Grip</b>	Die-cast zinc, GD-Zn, Nickel-plated				Die-cast zinc, GD-Zn, Nickel-plated					
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Die-cast zinc, GD-Zn, Nickel-plated					
<b>Contacts</b>	Brass, CuZn, Gold-plated				Metal, CuZn, Gold-plated					
<b>Contact carriers</b>	PA, Black				PA, Black					
<b>Protection class</b>	IP67				IP67					
<b>Rated voltage</b>	125 V				125 V					
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>					
<b>Cable external diameter</b>	min. 6...8.5 mm				min. 7...9 mm					
<b>Stationary usage</b>	-25...+85 °C				-40...+85 °C					

Female connector

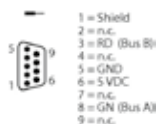
Male connector



# Field-Wireable Connectors – Sub-D

	<p>Number of pins</p> <p>Current load [A]</p> <p>ID number</p> <p>Type</p>	<p>Number of pins</p> <p>Current load</p> <p>ID number</p> <p>Type</p>
<p>Male connector, straight</p>	 <p>9</p> <p>4</p> <p>6604221</p> <p>FW-D9TLEDKU9XX-G-FC-ME-SH-8.5</p>	 <p>9</p> <p>2</p> <p>6780088</p> <p>6GK1500-0FC10</p>
<p>Male connector, angled</p>		 <p>9</p> <p>2</p> <p>6780102</p> <p>6ES7972-0BA52-0XA0-IP20FC</p>
<p>Male connector, angled, PG connector socket</p>	 <p>9</p> <p>4</p> <p>6604220</p> <p>FW-D9TLEDKU9PG-W-FC-ME-SH-8.5</p>	 <p>9</p> <p>2</p> <p>6780101</p> <p>6ES7972-0BB52-0XA0-IP20FC-PG</p>
<p><b>Connection mode</b></p>	<p>Insulation displacement connection</p>	<p>Insulation displacement connection</p>
<p><b>Grip</b></p>	<p>Die-cast zinc, GD-Zn</p>	<p>Plastic, Gray</p>
<p><b>Contacts</b></p>	<p>Metal, CuZn, Gold-plated</p>	<p>Metal, CuZn, Gold-plated</p>
<p><b>Contact carriers</b></p>	<p>PA, Black</p>	<p>White</p>
<p><b>Protection class</b></p>	<p>IP20</p>	<p>IP20</p>
<p><b>Rated voltage</b></p>	<p>12 V</p>	<p>24 V</p>
<p><b>Cable external diameter</b></p>	<p>min. 6...8 mm</p>	<p>min. 6...8 mm</p>
<p><b>Stationary usage</b></p>	<p>-20...+75 °C</p>	<p>-25...+60 °C</p>

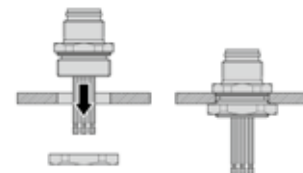
Female connector      Male connector





# M12 × 1 Receptacles for Front-Panel Mounting

Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	$\geq 10^8 \Omega$
Contact resistance	$\leq 5 \text{ m}\Omega$
<b>Ambient temperature</b>	
Stationary usage	-30...+90 °C


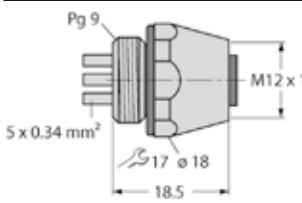
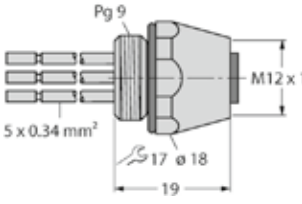
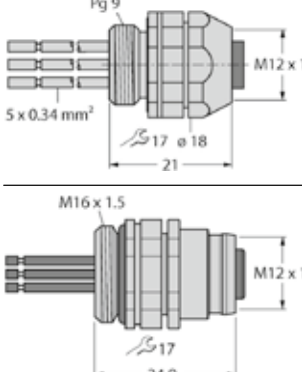


Female connector


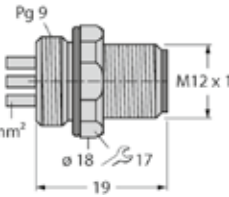
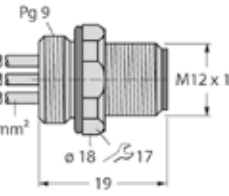
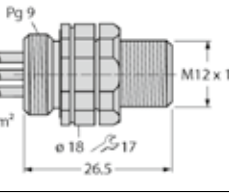
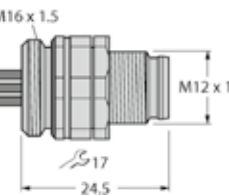
Male connector



## Types and Features — Selection Table

Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Brass	5	LK	60	4	TPU, Black		6935916	FKW5L
	Brass	5	L	60	4	TPU, Black	0.5	6935718	FKW4.54-0.5
	Brass	5	L	60	4	TPU, Black	0.5	6935159	FKDW4.54-0.5
	Brass	5	L	60	4	TPU, Black	0.5	6935753	EC-FKDW4.54-0.5/16

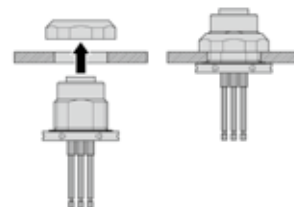
Types and Features — Selection Table

	Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Male connector	Brass	5	LK	60	4	TPU, Black		6935979	FSW5L
	Male connector	Brass	5	L	60	4	TPU, Black	0.5	6935717	FSW4.54-0.5
	Male connector	Brass	5	L	60	4	TPU, Black	0.5	6935716	FSDW4.54-0.5
	Male connector	Brass	5	L	60	4	TPU, Black	0.5	6935755	EC-FS-DW4.54-0.5/16

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

# M12 × 1 – Receptacles for Rear Panel Installation

Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	$\geq 10^8 \Omega$
Contact resistance	$\leq 5 \text{ m}\Omega$
<b>Ambient temperature</b>	
Stationary usage	-30...+90 °C



Female connector

Male connector


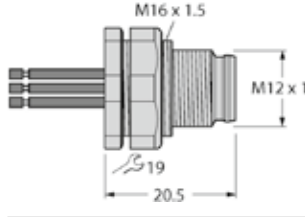


## Types and Features — Selection Table

Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Brass	5	L	60	4	TPU, Black	0.5	6935249	FKFDW4.54-0.5
	Brass	5	L	60	4	TPU, Black	0.5	6935250	FSFDW4.54-0.5
	Brass	5	L	60	4	TPU, Black	0.5	6935754	EC-FKFDW4.54-0.5/16

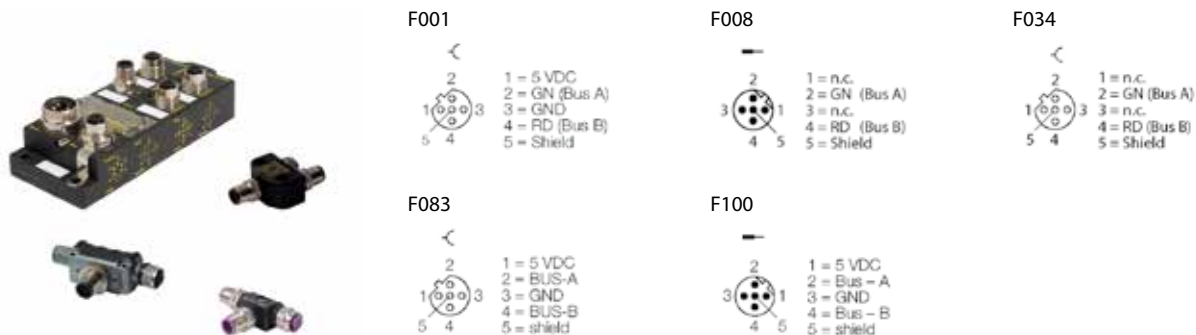


Types and Features — Selection Table

	Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Male connector	Brass	5	L	60	4	TPU, Black	0.5	6936231	EC-FSFDW4.54-0.5/16

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

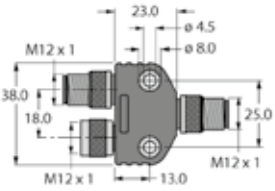
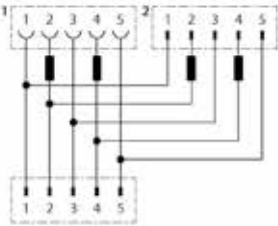
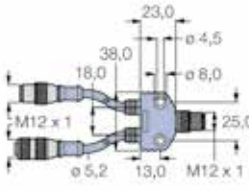
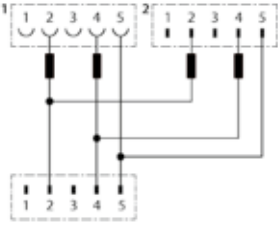
# Repeater, Y- and T-Splitters



## Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
	F100		PROFIBUS-DP repeater, M12 × 1 B-coded Glass fiber reinforced polyamide (PA6-GF30) Protection class IP67 Up to 12 Mbps	6825354	REP-DP 0002
	F001 F001 F008		PROFIBUS-DP T-splitter, M12 × 1 B-coded Fully shielded, 12 Mbps Current load: 4A Rated voltage: 60V Protection class IP67, (mounted) Temperature range: -30 °C... +90 °C	6914180	RKSW-2RSSW45-0001
	F001 F100		PROFIBUS-DP T-splitter, M12 × 1 B-coded Fully shielded, 12 Mbps Current load: 4A Rated voltage: 60V Protection class IP67, (mounted) Temperature range: -30 °C... +90 °C	6934899	RKSW54.5[5]-2RSSWS


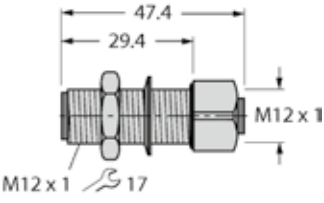
Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
	<p>F100 F083</p>		<p>PROFIBUS DP Y-splitter without cable M12 × 1 B-coded, fully shielded, 12 Mbps Current load: 150mA (pins 2, 4), 4A (pins 1, 3, 5) Rated voltage: 150V (pins 2, 4), 250V (pins 1, 3, 5) Protection class IP67 Temperature range: -40 °C... +105 °C</p>	<p>6996009</p>	<p>VB2-FSW-FKW-FSW-45</p>
	<p>F034 F008</p>		<p>PROFIBUS DP Y-splitter with cable M12 × 1 B-coded, fully shielded Cable: PVC, purple, AWG 22/1 Jacket diameter: 8.5 mm UL approved</p>	<p>6996038</p>	<p>VB2-FSW/RSSW-RKSW455-0.5M-0.5M</p>

Connectivity for PROFIBUS-DP


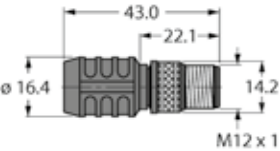
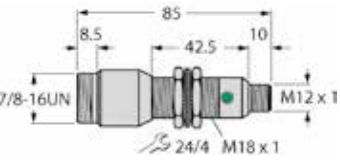
# Wall Feed-through

## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Design: M12 adapter, reverse-keyed</li> <li>■ 5-pin feed-through male/female</li> <li>■ For use in PROFIBUS-DP applications</li> <li>■ Voltage: 60 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -40 °C...+80 °C</li> <li>■ Protection class IP67, (screwed together)</li> </ul>	6602309	FKW-FSW45-M12

# Terminating Resistor

## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Terminating resistor, M12 × 1 male connector</li> <li>■ For use in PROFIBUS-DP applications</li> <li>■ 5-pin, reverse keyed</li> <li>■ Protection class IP67, (screwed together)</li> </ul>	6601590	RSS4.5-PDP-TR
	<ul style="list-style-type: none"> <li>■ Terminating resistor for use in PROFIBUS-DP applications</li> <li>■ 5-pin, reverse-keyed, active</li> <li>■ M12 × 1 male to 7/8" male</li> <li>■ 7/8" male to power supply</li> <li>■ Protection class: IP6 (screwed together)</li> <li>■ Temperature: -40 °C...+75 °C</li> </ul>	6825346	PDP-TRA

# Connectivity for CAN/DeviceNet™



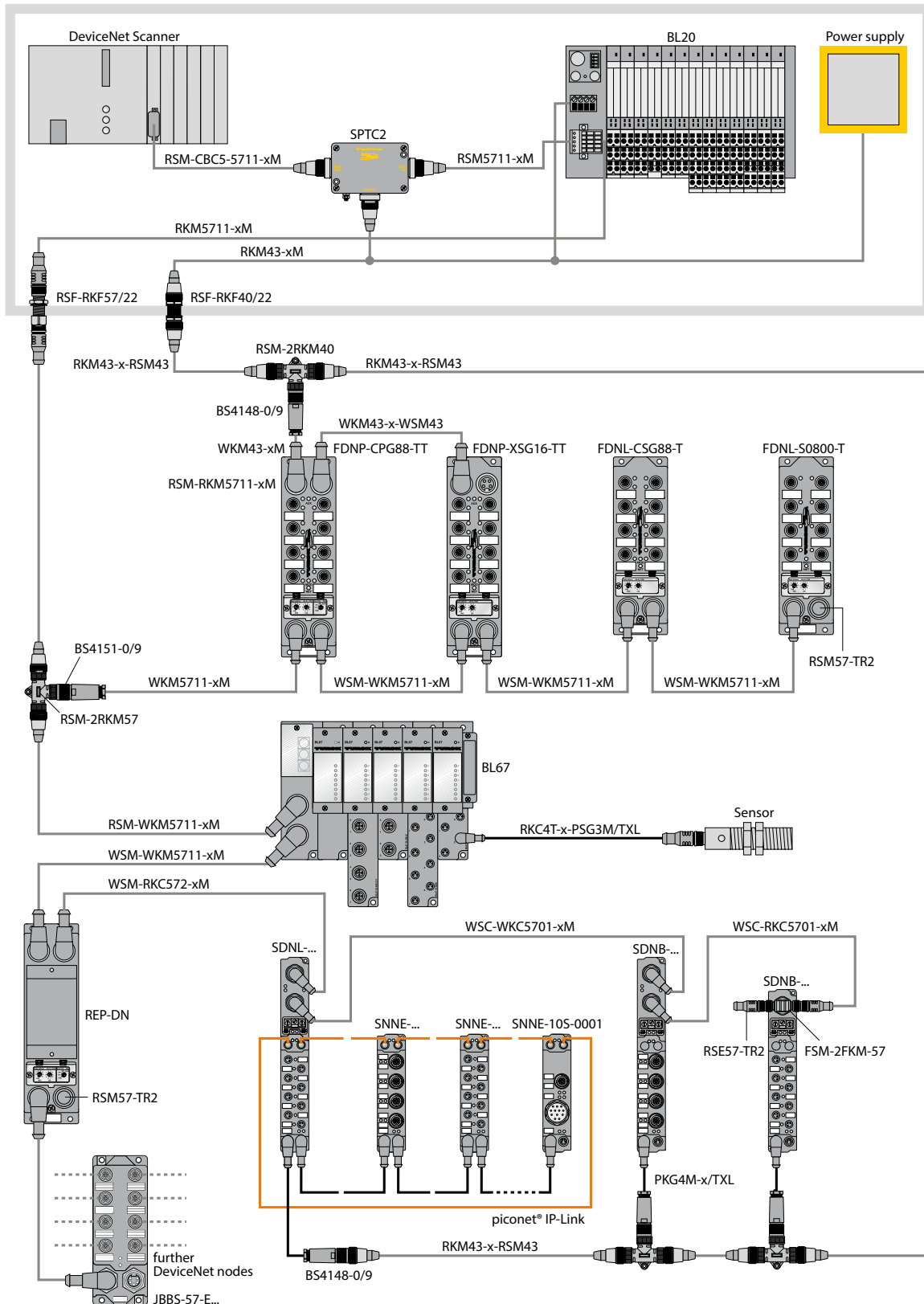
DeviceNet™ is an open bus system standardized according to EN 50325, which is based on the CAN specification (Controller Area Network). The system was developed by Rockwell Automation and the ODVA (Open DeviceNet Vendor Association) as an open fieldbus standard based on the CAN protocol. DeviceNet™ is standardized in the European standard EN 50325. The specification and maintenance of the DeviceNet™ standard is the responsibility of the ODVA. DeviceNet™ is an object-oriented bus system and operates on the producer/consumer principle. DeviceNet™ devices can be clients (masters) or servers (slaves) or both. Clients and servers can be producers, consumers, or both.

- Transmission medium: Cable, 2 × 2-wire, twisted, shielded, for data transmission and power supply (24 V)
- Transmission technology: CAN
- Bus topology: Linear structure (bus termination at both ends) with spur lines

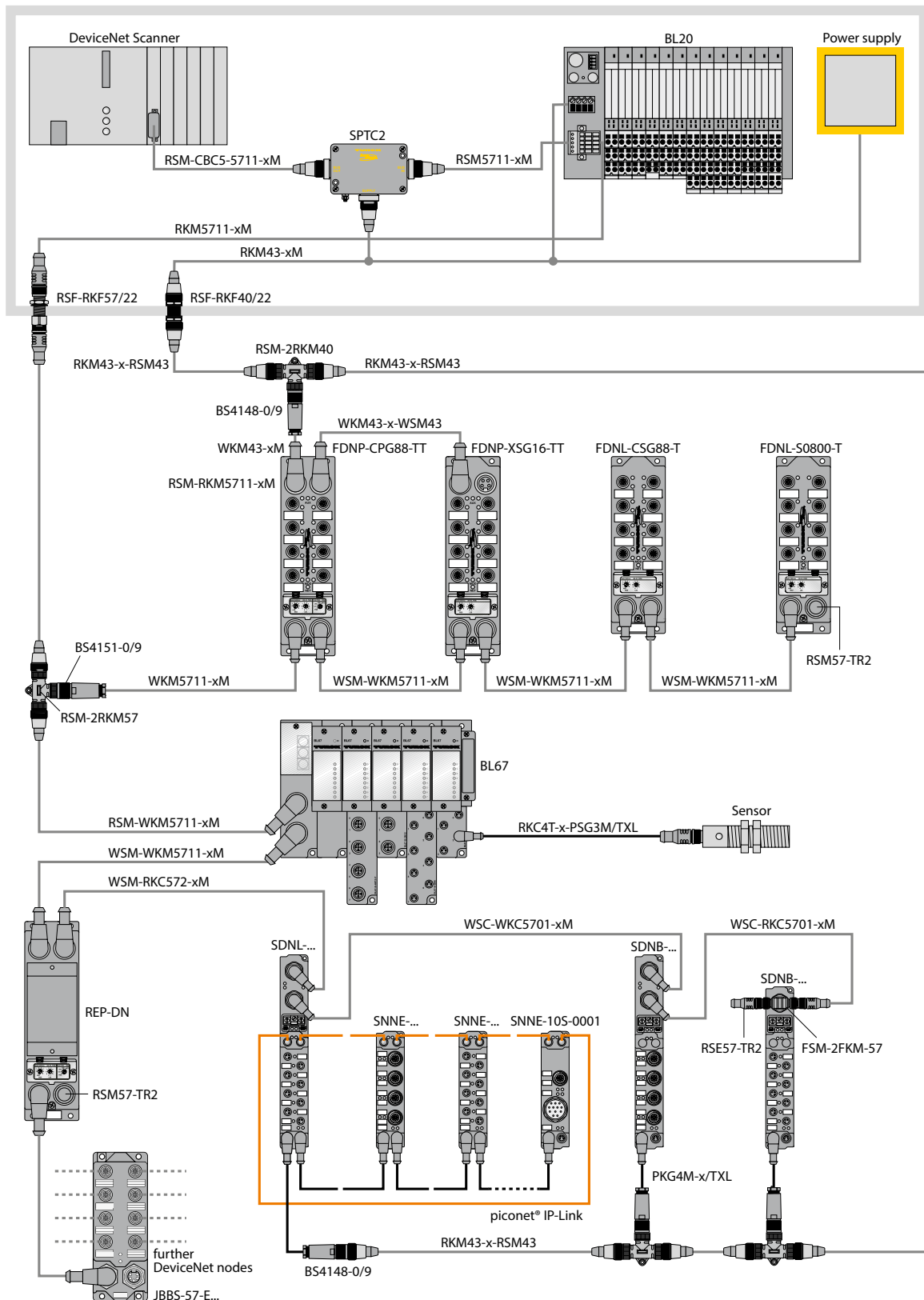
- Bus access procedure: Multi-master-system with CSMA/CA procedure network wide multi-/broadcasting
- Use of repeaters to extend the main and spur line
- Max. 64 nodes (incl. master)
- Addressing via coding switches
- Configuration/parameter setting of devices with standard device EDS files (Electronic Data Sheets)

Turck provides all the necessary components for creating the network – from fieldbus stations with IP67 and IP20 protection to repeaters, power supplies right through to the appropriate connection technology. These include bus cables, power supply cables, passive and active junctions, control cabinet feed-throughs and mounting receptacles. Field-wireable connectors and terminating resistors round off the product line.

# DeviceNet™ – Application Example



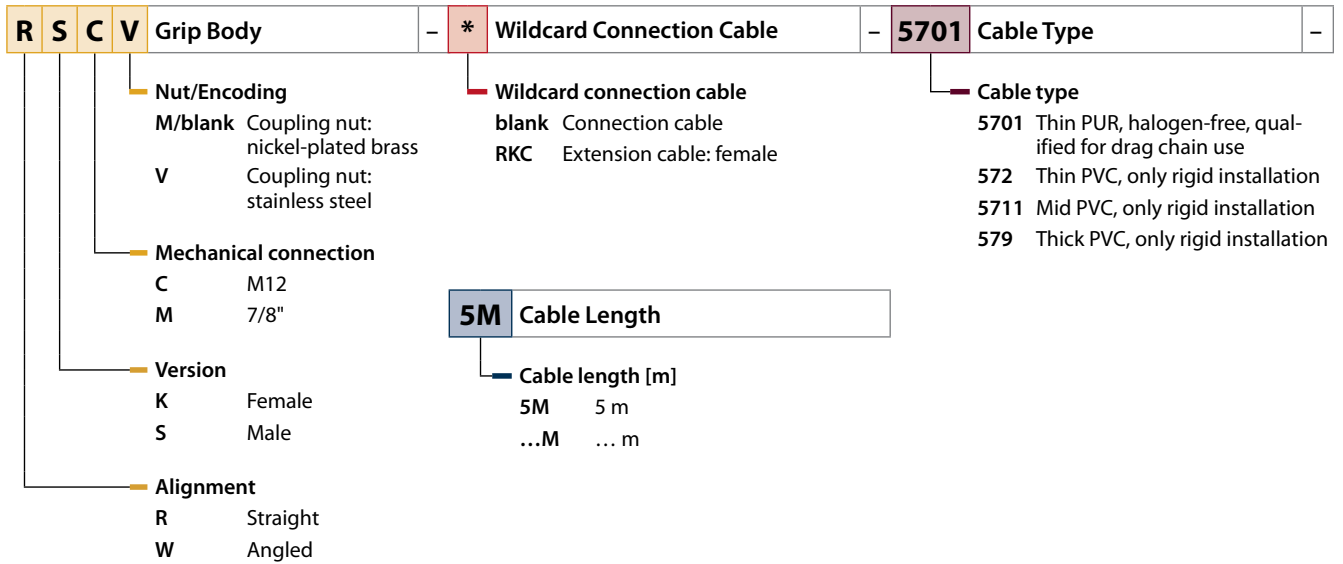
# CAN – Application Example








# Type Code – DeviceNet™

**R S C V - \* - 5701 - 5M**

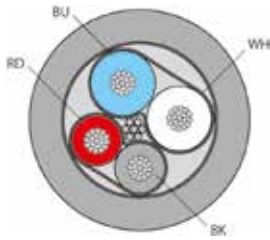




# Connectivity for CAN/DeviceNet™ – Overview

<b>Fieldbus Cables M12 x 1, 7/8"</b>	<b>Page</b>
	378
<b>Field-Wireable Connectors - M12 x 1, 7/8"</b>	<b>Page</b>
	389
<b>Receptacles - M12 x 1, 7/8"</b>	<b>Page</b>
	390
<b>Repeaters, Power Clamps, Y and T-Splitters</b>	<b>Page</b>
	392
<b>Accessories</b>	<b>Page</b>
	396

# PUR Cable – Anthracite, Type 5701



- 5-pin, A-coded
- Power pair: 2 × 22 AWG, data pair: 2 × 24 AWG
- Qualified for drag chain use and UV resistant
- Free from halogens and LABS
- cULus approved



## Female connector


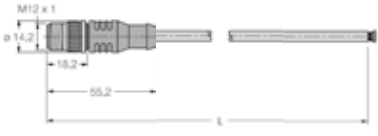
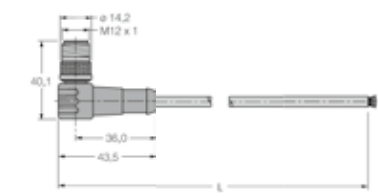
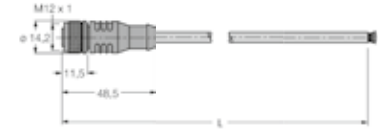
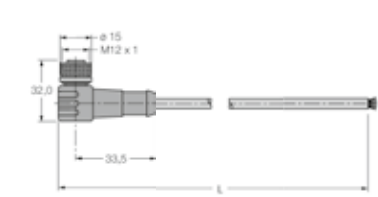
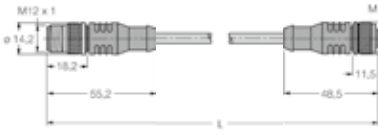


## Male connector


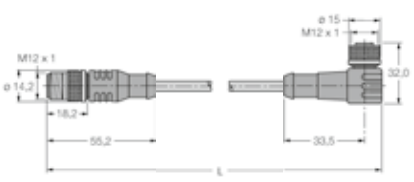
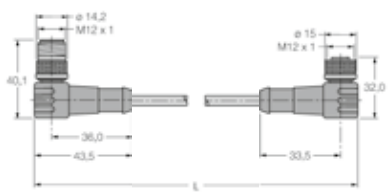


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	6.7 mm
Cable jacket	PUR, Anthracite
Core insulation	PE (Power: RD, BK, Data: WH, BU)
Core cross-section	2 x 0.25 mm <sup>2</sup>
Shield	yes
Electrical properties at +20 °C	
Current load	4 A
Rated voltage	250 V
DC resistance (loop)	82 Ω /km
Nom. Impedance	120 (1 MHz)
Nom. Capacitance	37 pF/m
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+80 °C
Non-stationary usage	-25...+60 °C

Types and Features — Selection Table

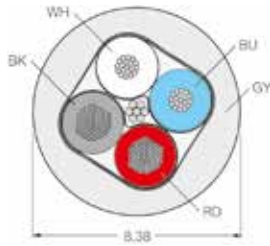
	Cable length [m]	ID number	Type
	5	6931036	RSC5701-5M
	10	6931037	RSC5701-10M
	2	6931132	WSC5701-2M
	5	6933247	WSC5701-5M
	10	6933248	WSC5701-10M
	2	6931922	RKC5701-2M
	5	6931034	RKC5701-5M
	10	6931035	RKC5701-10M
	3	6904964	WKC5701-3M
	5	6933244	WKC5701-5M
	10	6933245	WKC5701-10M
	0.3	6604829	RSC-RKC5701-0.3M
	0.5	6604830	RSC-RKC5701-0.5M
	1	6604831	RSC-RKC5701-1M
	1.5	6604832	RSC-RKC5701-1.5M
	2	6604833	RSC-RKC5701-2M
	3	6604834	RSC-RKC5701-3M
	4	6604835	RSC-RKC5701-4M
	5	6604836	RSC-RKC5701-5M
	6	6604837	RSC-RKC5701-6M
	8	6604838	RSC-RKC5701-8M
	10	6931038	RSC-RKC5701-10M
	15	6604839	RSC-RKC5701-15M
	20	6604840	RSC-RKC5701-20M
	30	6604841	RSC-RKC5701-30M

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	0.3	6604842	RSC-WKC5701-0.3M
	1	6931039	RSC-WKC5701-1M
	0.3	6604822	WSC-WKC5701-0.3M
	0.5	6604823	WSC-WKC5701-0.5M
	1	6604824	WSC-WKC5701-1M
	1.5	6933252	WSC-WKC5701-1.5M
	2	6604825	WSC-WKC5701-2M
	3	6931126	WSC-WKC5701-3M
	4	6604826	WSC-WKC5701-4M
	5	6935600	WSC-WKC5701-5M
	6	6604827	WSC-WKC5701-6M
	7	6933254	WSC-WKC5701-7M
	10	6604828	WSC-WKC5701-10M
	15	6933255	WSC-WKC5701-15M



# PUR Cable – Gray, Type 5723



- 5-pin, A-coded
- Power pair: 2 × 22 AWG, data pair: 2 × 22 AWG
- Qualified for drag chain use
- Flame-retardant
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Blue
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Blue
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	8.38 mm
Cable jacket	TPU, Gray
Core insulation	PE (Data), PVC (Power) (Power: RD, BK, Data: WH, BU)
Core cross-section	2 x 0.52 mm <sup>2</sup>
Arrangement of strands	41 x 0.1 mm
Arrangement of strands	82 x 0.1 mm
Shield	yes

### Electrical properties at +20 °C

Current load	7 A
Rated voltage	300 V
DC resistance (loop)	34.1 Ω /km
Nom. Impedance	110 (1 MHz)
Nom. Capacitance	40.52 pF/m

### Mechanical and chemical properties



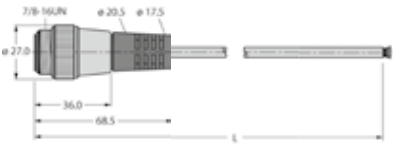
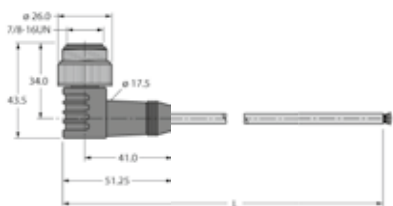
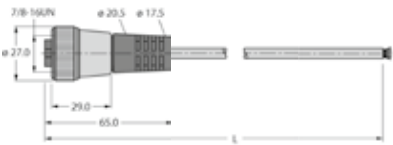
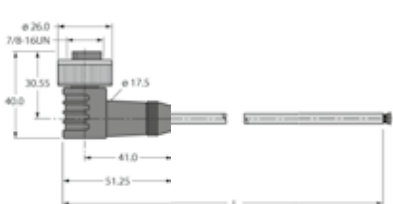
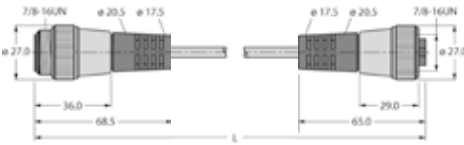
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 15 x Ø

### Ambient temperature

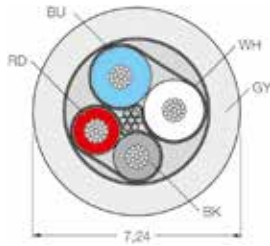
Stationary usage	-40...+80 °C
------------------	--------------



Types and Features — Selection Table

	Cable length [m]	ID number	Type
	30 150 500	6604923 6604925 6604928	KABEL5723-30M KABEL5723-150M KABEL5723-500M
	6 10 15	6605933 6605935 6605936	RSM5723-6M RSM5723-10M RSM5723-15M
	6 10 15	6606055 6606057 6606058	WSM5723-6M WSM5723-10M WSM5723-15M
	6 10 15	6605189 6605191 6605192	RKM5723-6M RKM5723-10M RKM5723-15M
	6 10 15	6605314 6605316 6605317	WKM5723-6M WKM5723-10M WKM5723-15M
	0.3 0.5 1 2 4 6 10 15 30	6605544 6605545 6605546 6605548 6605551 6605553 6605555 6605556 6605559	RSM-RKM5723-0.3M RSM-RKM5723-0.5M RSM-RKM5723-1M RSM-RKM5723-2M RSM-RKM5723-4M RSM-RKM5723-6M RSM-RKM5723-10M RSM-RKM5723-15M RSM-RKM5723-30M

# PVC Cable – Gray, Type 572



- 5-pin, A-coded
- Power pair: 2 × 22 AWG, data pair: 2 × 22 AWG
- UV-resistant
- LABS free
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Blue
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Blue
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	7.2 mm
Cable jacket	PVC, Gray
Core insulation	PE (Data), PVC (Power) (Power: RD, BK, Data: WH, BU)
Core cross-section	2 x 0.32 mm <sup>2</sup>
Arrangement of strands	19 x 0.15 mm
Arrangement of strands	19 x 0.15 mm
Shield	yes

### Electrical properties at +20 °C

Current load	4 A
DC resistance (loop)	59.3 Ω /km
Nom. Impedance	126 (1 MHz)
Nom. Capacitance	39 pF/m



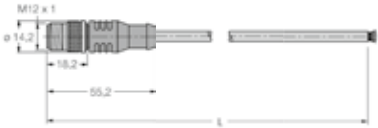
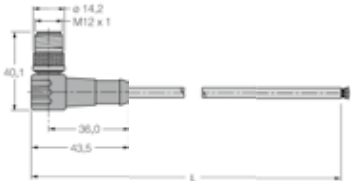

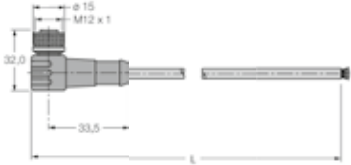

### Mechanical and chemical properties

Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 15 x Ø

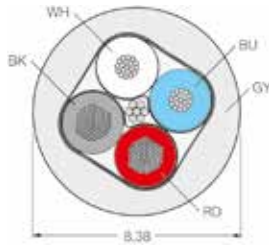
### Ambient temperature

Stationary usage	-40...+80 °C
Non-stationary usage	-30...+75 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	30	6958118	KABEL572-30M
	150	6958120	KABEL572-150M
	500	6604900	KABEL572-500M
	0.3	6602485	RSC572-0.3M
	1.5	6602449	RSC572-1.5M
	2	6602486	RSC572-2M
	5	6602644	RSC572-5M
	6	6602447	RSC572-6M
	10	6602640	RSC572-10M
	15	6603623	RSC572-15M
	1	6602220	WSC572-1M
	2	6602688	WSC572-2M
	5	6602682	WSC572-5M
	6	6603635	WSC572-6M
	10	6603636	WSC572-10M
	15	6603637	WSC572-15M
	1	6602487	RKC572-1M
	2	6602076	RKC572-2M
	5	6602084	RKC572-5M
	6	6603624	RKC572-6M
	10	6602428	RKC572-10M
	15	6604933	RKC572-15M
	1	6602705	WKC572-1M
	2	6602687	WKC572-2M
	5	6602641	WKC572-5M
	6	6603638	WKC572-6M
	15	6602637	WKC572-10M
	0.3	6602473	RSC-RKC572-0.3M
	0.5	6602332	RSC-RKC572-0.5M
	1	6603628	RSC-RKC572-1M
	2	6603629	RSC-RKC572-2M
	4	6603630	RSC-RKC572-4M
	6	6603631	RSC-RKC572-6M
	10	6603632	RSC-RKC572-10M
	15	6603633	RSC-RKC572-15M
	20	6603816	RSC-RKC572-20M
	30	6603395	RSC-RKC572-30M

# PVC Cable – Gray, Type 5711



- 5-pin, A-coded
- Power pair: 2 × 16 AWG, data pair: 2 × 20 AWG
- UV-resistant
- LABS free
- cULus approved



## Female connector


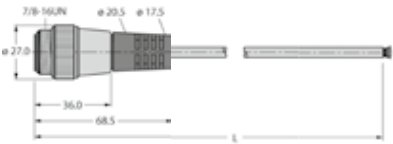
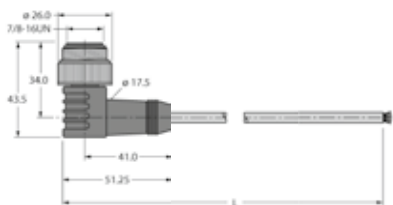
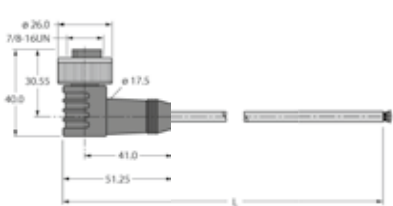
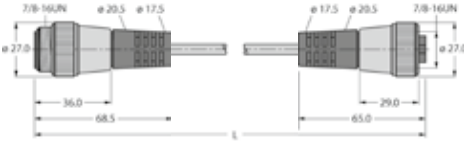


## Male connector


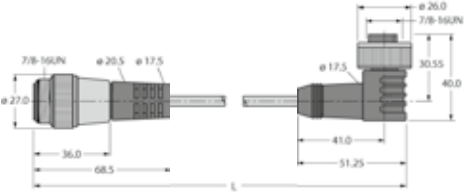
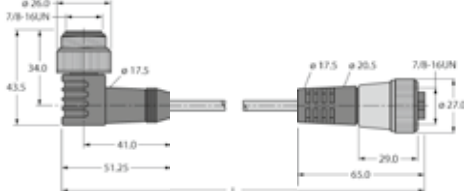
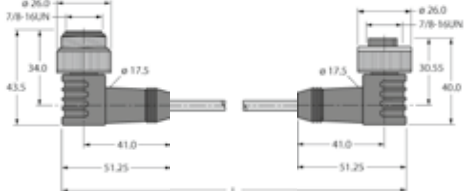


Connector	
Grip	Plastic, TPU, Blue
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Blue
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	8.38 mm
Cable jacket	PVC, Gray
Core insulation	PE (Data), PVC (Power) (Power: RD, BK, Data: WH, BU)
Core cross-section	2 x 0.52 mm <sup>2</sup>
Arrangement of strands	19 x 0.19 mm
Arrangement of strands	65 x 0.16 mm
Shield	yes
Electrical properties at +20 °C	
Current load	7 A
Rated voltage	300 V
DC resistance (loop)	34.1 Ω /km
Nom. Impedance	110 (1 MHz)
Nom. Capacitance	40.52 pF/m
Mechanical and chemical properties	
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 15 x Ø
Ambient temperature	
Stationary usage	-40...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	30 150 500	6602453 6602455 6604922	KABEL5711-30M KABEL5711-150M KABEL5711-500M
	1 3 6 10 15	6602043 6604419 6603649 6603650 6603651	RSM5711-1M RSM5711-3M RSM5711-6M RSM5711-10M RSM5711-15M
	1 6 10 15	6932647 6606039 6602718 6603225	WSM5711-1M WSM5711-6M WSM5711-10M WSM5711-15M
	1 6 10 15	6602391 6603652 6603653 6602395	RKM5711-1M RKM5711-6M RKM5711-10M RKM5711-15M
	1 6 10 15	6602355 6605296 6605298 6605299	WKM5711-1M WKM5711-6M WKM5711-10M WKM5711-15M
	0.5 1 2 4 6 10 15	6602050 6602356 6602045 6602051 6602052 6602023 6602504	RSM-RKM5711-0.5M RSM-RKM5711-1M RSM-RKM5711-2M RSM-RKM5711-4M RSM-RKM5711-6M RSM-RKM5711-10M RSM-RKM5711-15M

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	0.5 1 2 4 6 10 15	6602608 6601700 6603603 6603266 6601701 6931857 6611629	RSM-WKM5711-0.5M RSM-WKM5711-1M RSM-WKM5711-2M RSM-WKM5711-4M RSM-WKM5711-6M RSM-WKM5711-10M RSM-WKM5711-15M
	0.5 1 2 4 6 10 15	6603265 6602424 6602423 6603985 6935948 6602715 6935949	WSM-RKM5711-0.5M WSM-RKM5711-1M WSM-RKM5711-2M WSM-RKM5711-4M WSM-RKM5711-6M WSM-RKM5711-10M WSM-RKM5711-15M
	0.5 1 2 4 6 10 15	6602014 6602016 6602018 6605654 6602401 6602022 6603447	WSM-WKM5711-0.5M WSM-WKM5711-1M WSM-WKM5711-2M WSM-WKM5711-4M WSM-WKM5711-6M WSM-WKM5711-10M WSM-WKM5711-15M

# Field-Wireable Connectors



	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight	5	125	6904604	B8151-0/9				
Female connector, angled	5	125	6904603	B8251-0/9				
Male connector, straight	5	125	6904613	B8151-0/9				
Male connector, angled	5	125	6904615	BS8251-0/9				
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Plastic, PA, Black				Die-cast zinc, GD-Zn, Anodized			
<b>Contacts</b>	Brass, CuZn, Optalloy-coated				Brass, CuZn, Optalloy-coated			
<b>Contact carriers</b>	PA, Black				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm			
<b>Storage temperature</b>	-40...+85 °C				-40...+85 °C			

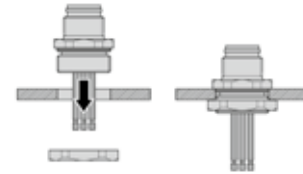
Female connector

Male connector



# Receptacles for Front-Panel Mounting – M12 × 1

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Screw-in thread seal	Plastic, NBR
Protection class	IP68
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-40...+90 °C


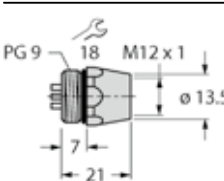
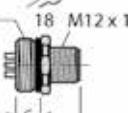
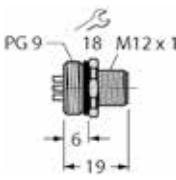


Female connector

Male connector



## Types and Features — Selection Table

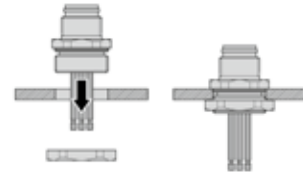
	Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	ID number	Type
 	Female connector	Brass	5	LK	250	4	TPU, Black	6602216	FK57
 	Male connector	Brass	5	LK	250	4	TPU, Black	6602314	FS57

1) L: Stranded wire contact, LK: Solder contact, P: Print contact



# 7/8" Receptacles for Front-Panel Mounting


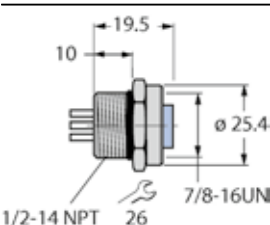

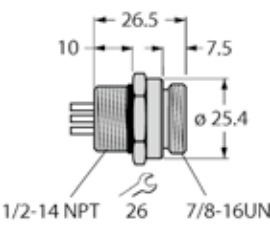
Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-40...+80 °C



Female connector      Male connector



## Types and Features — Selection Table

Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	ID number	Type
 	Brass	5	LK	300	9	TPU, Black	6602217	RKF57
 	Brass	5	LK	300	9	TPU, Black	6602342	RSF57

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

# Repeaters, Power Clamps, Y and T-Splitters



F059



F060



F061



F065



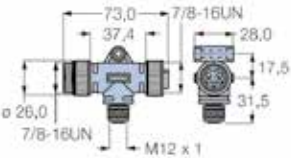
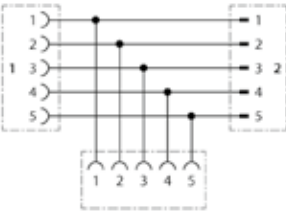
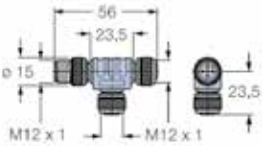
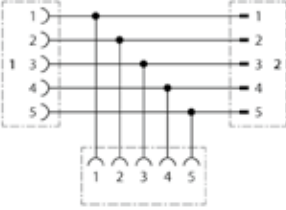
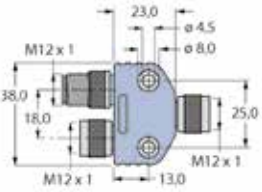
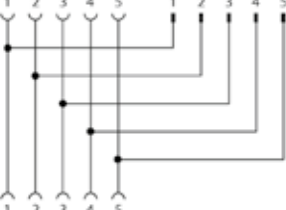
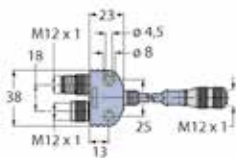
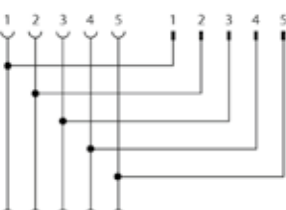
F098



## Types and Features — Selection Table

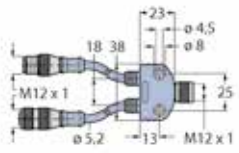
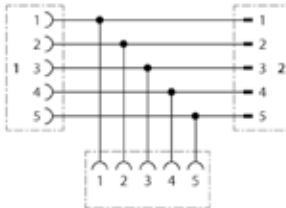
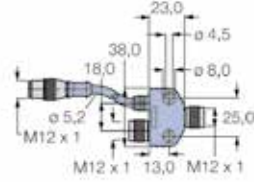
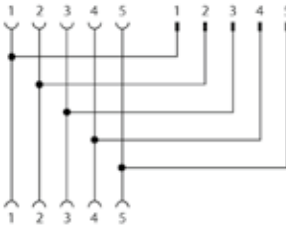
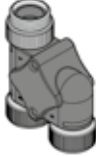
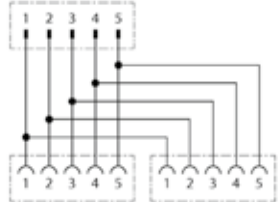
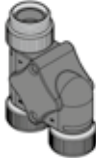
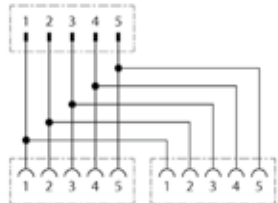
Design	Pin Assignment	Graph	Properties	ID number	Type
	F061 F065 F060		CAN/DeviceNet repeater, 7/8" connector, 5-pin Glass fiber reinforced polyamide housing Protection class NEMA 1, 3, 4, 6, 6P and IEC IP67, IP68, IP69K Up to 500 kbps Temperature range: -40 °C... +70 °C	6825349	REP-DN
	F059		CAN/DeviceNet power clamp, 7/8" connector, 5-pin Glass fiber reinforced polyamide housing Protection class NEMA 1, 3, 4, 6, 6P and IEC IP67, IP68, IP69K Up to 128 byte memory Temperature range: -40 °C... +70 °C	6603596	FDN-DN1
	F098 F065 F060		T-splitter for CAN/DeviceNet™ 7/8" connector, 5-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6, 6P and IEC IP67 Temperature range: -40 °C... +80 °C	6602007	RSM-2RKM57

Types and Features — Selection Table

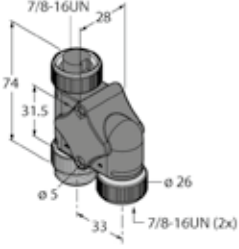
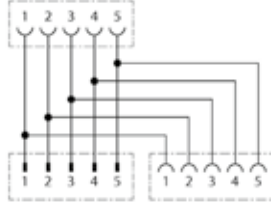
Design	Pin Assignment	Graph	Properties	ID number	Type
	<p>F065 F060 F061</p>		<p>T-splitter for CAN/DeviceNet™ 7/8" male and M12 × 1 female, 5-pin Current load: 4A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6, 6P and IEC IP67 Temperature range: -40 °C... +75 °C</p>	<p>6602392</p>	<p>RSM-FKM-RKM57</p>
	<p>F060 F098 F061</p>		<p>T-splitter for CAN/DeviceNet™ M12 × 1 connector, 5-pin Current load: 4A Rated voltage: 60V Protection class IP67 Temperature range: -30 °C... +90 °C</p>	<p>6622101</p>	<p>FSM-2FKM57</p>
	<p>F098 F061</p>		<p>Y-splitter for CAN/DeviceNet™ M12 × 1 connector, 5-pin Current load: 4A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C... +105 °C</p>	<p>6602331</p>	<p>VB2-FKM-FKM-FSM57</p>
	<p>F098 F061</p>		<p>Y-Splitter with PVC cable for CAN/DeviceNet™ M12 × 1 connector, 5-pin Current load: 4A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C... +80 °C</p>	<p>6996011</p>	<p>VB2-RKC572-1M-FKM-FSM</p>

Connectivity for CAN/DeviceNet™

Types and Features — Selection Table


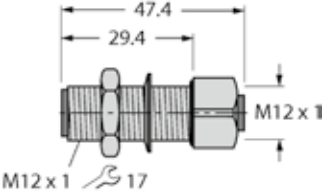
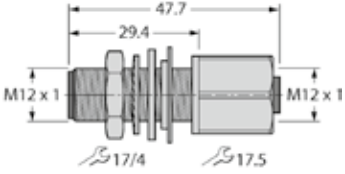
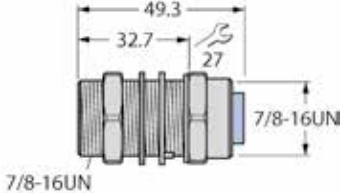
Design	Pin Assignment	Graph	Properties	ID number	Type
	F098 F061		Y-splitter with PVC cable for CAN/DeviceNet M12 × 1 connector, 5-pin Current load: 4A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C... +105 °C	6602490	VB2-FKM-RKC-RSC572-0.5M-0.5M
	F098 F061		Y-splitter with PVC cable for CAN/DeviceNet M12 × 1 connector, 5-pin Current load: 4A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C... +80 °C	6602613	VB2-FKM-FKM-RSC572-1M
	F098		h-Splitter for CAN/DeviceNet 7/8" connector, 5-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C... +105 °C	6934956	XSH-RSM-2RKM57
	F098		h-Splitter for CAN/DeviceNet The connector coding is rotated by 180° degrees from the standard 7/8" connector, 5-pin Current load: 9A Rated voltage: 600V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C... +105 °C	6934957	XSH-RSM-2RKM57/K1T

Types and Features — Selection Table

Design	Pin Assignment	Graph	Properties	ID number	Type
	<p>F098</p>		<p>h-Splitter for CAN/DeviceNet            7/8" connector, 5-pin            Current load: 9A            Rated voltage: 600V            Protection class NEMA 1, 3, 4, 6P            and IEC IP67            Temperature range: -40 °C...            +105 °C</p>	<p>6934958</p>	<p>XSH-RKM/RSM/            RKM57</p>

# Wall Feed-through

## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Design: M12 adapter</li> <li>■ 5-pin feed-through male/female</li> <li>■ For use in CAN (DeviceNet™, CANopen) applications</li> <li>■ Current load: 4 A</li> <li>■ Rated voltage: 150 V</li> <li>■ Temperature range: -40 °C...+105 °C</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP67</li> </ul>	6602223	FKM-FS57-M12
	<ul style="list-style-type: none"> <li>■ Design: M12 adapter</li> <li>■ Housing material: Stainless steel</li> <li>■ 5-pin feed-through male/female</li> <li>■ For use in CAN (DeviceNet™, CANopen) applications</li> <li>■ Current load: 4 A</li> <li>■ Rated voltage: 150 V</li> <li>■ Temperature range: -40 °C...+80 °C</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP68</li> </ul>	6934508	FKV-FSV57/M12
	<ul style="list-style-type: none"> <li>■ Design: 7/8" adapter</li> <li>■ 5-pin feed-through male/female</li> <li>■ For use in CAN (DeviceNet™, CANopen) applications</li> <li>■ Current load: 9 A</li> <li>■ Rated voltage: 600 V</li> <li>■ Temperature range: -40 °C...+105 °C</li> <li>■ Protection class: NEMA 1, 3, 4 and IEC IP67</li> </ul>	6602218	RSF-RKF-57/22

# Terminating Resistor

## Types and Features — Selection Table



	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Design: M12 × 1 female, 5-pin</li> <li>■ For use in CAN (DeviceNet™, CANopen) applications</li> <li>■ Rated voltage: 10...30 VDC (max. 7.6 VDC on pins with resistor)</li> <li>■ Internal resistor 120 Ω, 1/2 W</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP68, IP69K</li> <li>■ Temperature range: -40 °C...+80 °C</li> </ul>	6602629	RKE57-TR2
	<ul style="list-style-type: none"> <li>■ Design: M12 × 1 male connector, 5-pin</li> <li>■ For use in CAN (DeviceNet™, CANopen) applications</li> <li>■ Rated voltage: 10...30 VDC (max. 7.6 VDC on pins with resistor)</li> <li>■ Internal resistor 120 Ω, 1/2 W</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP68, IP69K</li> <li>■ Temperature range: -40 °C...+80 °C</li> </ul>	6602308	RSE57-TR2
	<ul style="list-style-type: none"> <li>■ Design: 7/8" female, 5-pin</li> <li>■ For use in CAN (DeviceNet™, CANopen) applications</li> <li>■ Rated voltage: 300 VDC (max. 7.6 VDC on pins with resistor)</li> <li>■ Internal resistor 120 Ω, 1/2 W</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP67</li> <li>■ Temperature range: -40 °C...+80 °C</li> </ul>	6602065	RKM57-TR2
	<ul style="list-style-type: none"> <li>■ Design: 7/8" male connector, 5-pin</li> <li>■ For use in CAN (DeviceNet™, CANopen) applications</li> <li>■ Rated voltage: 250 VDC (max. 7.6 VDC on pins with resistor)</li> <li>■ Internal resistor 120 Ω, 1/2 W</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP67</li> <li>■ Temperature range: -40 °C...+80 °C</li> </ul>	6602011	RSM57-TR2

Connectivity for CAN/DeviceNet™

# Connectivity for Ethernet



Industrial Ethernet standards such as Modbus TCP, EtherNet/IP, PROFINET and EtherCAT® have firmly established themselves in automation technology. These real-time Ethernet solutions differ both in terms of the fieldbuses on which they are based as well as the application fields for which they are designed.

Modbus TCP relies exclusively on open standards: The combination of a versatile and widely used network (Ethernet) with an international network standard (TCP/IP) and a vendor-neutral representation of the data (Modbus) results in a truly open system for fast, flexible, and effective communication in industrial networks.

EtherNet/IP™ is the Industrial Ethernet standard ODVA (Open DeviceNet Vendor Association) and standardized in the IEC 61158 international. CIP (Common Industrial Protocol), which is well-known from DeviceNet™ and ControlNet, is used as an application protocol. EtherNet/IP™ is suitable for all standard industrial applications in the field up to the networking of PLCs or SCADA and ERP/MES systems.

PROFINET is based on the PROFIBUS-DP model and is the open Industrial Ethernet standard of Profibus & Profinet International (PI). The modular customizable system

uses TCP/IP and IT standards and enables the integration of fieldbus systems. With PROFINET, solutions can be implemented for manufacturing technology, process automation, building automation as well as for the entire range of drive engineering right through to motion control applications.

EtherCAT® is an open standard of the EtherCAT Technology Group (ETG) and is internationally standardized in IEC 61158, IEC 61784 and ISO 15745-4. The main features include ease of use, and especially the speed of the system. As a result, EtherCAT® is particularly suitable for use in time-critical motion control applications. Typical applications include packaging machines, injection molding machines, fast presses, CNC machining, robotics and hydraulic controls.

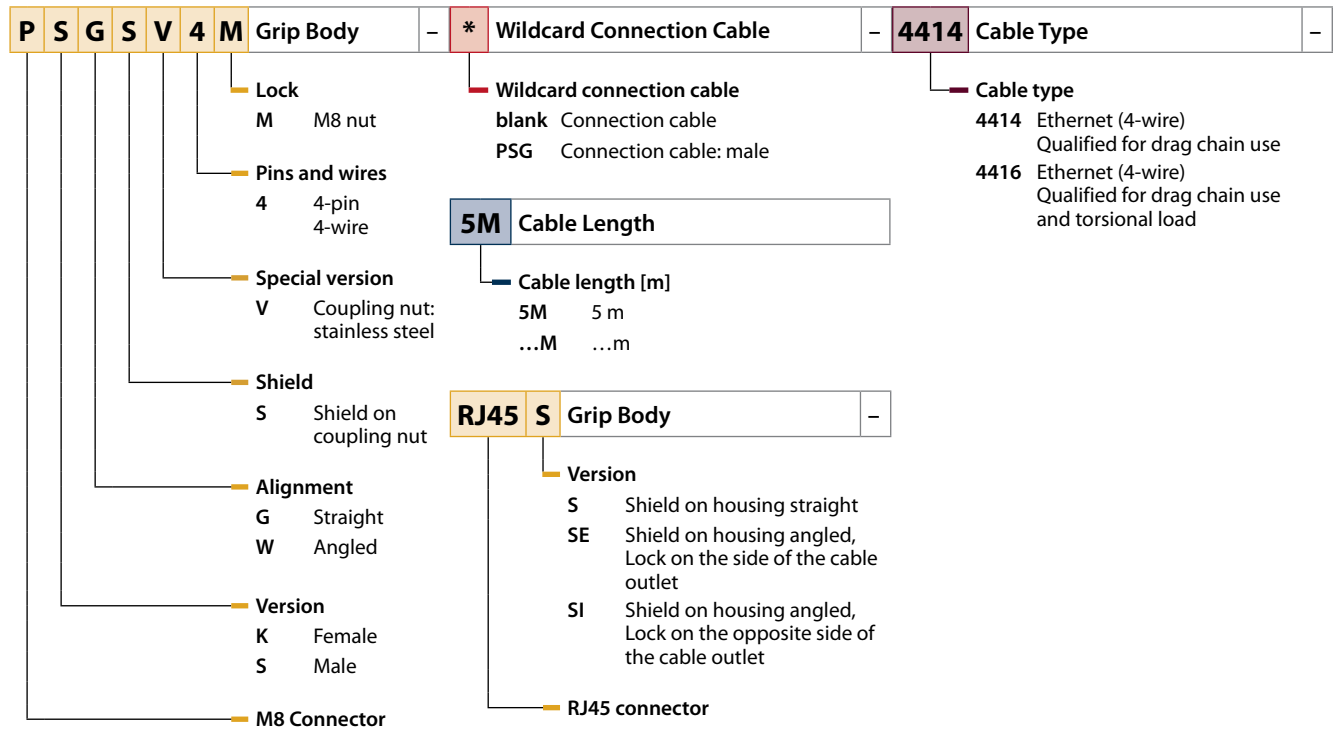
Turck provides all the necessary components for creating the network – from fieldbus stations with IP67 and IP20 protection right through to the appropriate connection technology. These include bus cables, power supply cables, hubs and switches, as well as control cabinet feed-throughs and mounting receptacles. Field-wireable connectors round off the range.





# Type Code – Ethernet

**P S G S V 4 M - \* - 4414 - 5M**



**R S S D V - \* - 441 - 5M**

**R S S D V** Grip Body - **\*** Wildcard Connection Cable - **441** Cable Type -

- Special version
  - V Coupling nut: stainless steel
- Coding
  - D D-coded
- Shield
  - S Shield on coupling nut
- Version
  - K Female
  - S Male
- Alignment
  - R M12, straight
  - W M12, angled

- Wildcard connection cable
  - blank Connection cable
  - RKSD Connection cable: male

- Cable type
  - 441 PUR (only M12)
  - 44... (4-wire)
  - 8... (8-wire)

**5M** Cable Length

- Cable length [m]
  - 5M 5 m
  - ...M ...m

**RJ45 S** Grip Body -

- Version
  - S Shield on housing straight
  - SE Shield on housing angled, Lock on the side of the cable outlet
  - SI Shield on housing angled, Lock on the opposite side of the cable outlet
- RJ45 connector



# Connectivity for Ethernet – Overview

**Extension cables M8 x 1/M12 x 1 - RJ45****Page**

404

**Field-Wireable Connectors M12 x 1 - RJ45****Page**

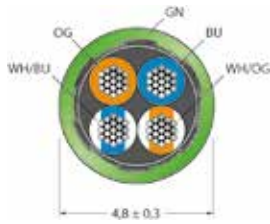
410

**Accessories****Page**

411



# PUR Cable – Green, Type 4414



- 4-pin, 4 x 26 AWG, CAT 5E
- Qualified for drag chain use and flame-retardant
- Resistant to UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



- 1 = WH/OG (TX +)
- 2 = OG (TX -)
- 3 = WH/BU (RX +)
- 4 = n.c.
- 5 = n.c.
- 6 = BU (RX -)
- 7 = n.c.
- 8 = n.c.

## Male connector



## Connector

Contacts	Metal, CuZn, Gold-plated
Coupling nut/screw	Zinc, GD-Zn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3/2

## Cable

Cable	4.8 mm ± 0.30
Cable jacket	PUR, Green
Core insulation	PP (WHOG, WHBU, BU, OG)
Core cross-section	4 x 0.15 mm <sup>2</sup>
Arrangement of strands	19 x 0.102 mm
Shield	Aluminum foil, tinned copper braid

## Electrical properties at +20 °C

Current load	3 A
Rated voltage	30 V
Test voltage	700 V
Nom. Impedance	100 (1MHZ)
Nom. Capacitance	51 pF/m

## Mechanical and chemical properties

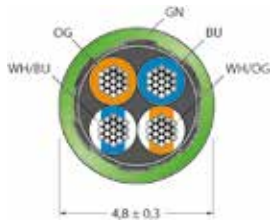
Bending radius (stationary laying)	> 15 x Ø
<b>Ambient temperature</b>	
Stationary usage	-40...+80 °C
Non-stationary usage	-25...+80 °C

Types and Features — Selection Table



	Cable length [m]	ID number	Type
	0.5	6932986	PSGS4M-4414-0.5M
	1	6932987	PSGS4M-4414-1M
	2	6932988	PSGS4M-4414-2M
	4	6932989	PSGS4M-4414-4M
	6	6932990	PSGS4M-4414-6M
	10	6933305	PSGS4M-4414-10M
	15	6933646	PSGS4M-4414-15M
	20	6933647	PSGS4M-4414-20M
		0.2	6932991
0.5		6932992	PSGS4M-PSGS4M-4414-0.5M
1		6932993	PSGS4M-PSGS4M-4414-1M
2		6932994	PSGS4M-PSGS4M-4414-2M
4		6932995	PSGS4M-PSGS4M-4414-4M
5		6932996	PSGS4M-PSGS4M-4414-5M
6		6932997	PSGS4M-PSGS4M-4414-6M
8		6932998	PSGS4M-PSGS4M-4414-8M
10		6932999	PSGS4M-PSGS4M-4414-10M
15		6933000	PSGS4M-PSGS4M-4414-15M
20		6933001	PSGS4M-PSGS4M-4414-20M
	0.2	6933002	PSGS4M-RJ45S-4414-0.2M
	0.5	6933003	PSGS4M-RJ45S-4414-0.5M
	1	6933004	PSGS4M-RJ45S-4414-1M
	2	6933005	PSGS4M-RJ45S-4414-2M
	4	6933006	PSGS4M-RJ45S-4414-4M
	5	6933768	PSGS4M-RJ45S-4414-5M
	6	6933007	PSGS4M-RJ45S-4414-6M
	10	6934252	PSGS4M-RJ45S-4414-10M
	15	6933308	PSGS4M-RJ45S-4414-15M
	0.5	6441421	RJ45S-RJ45S-4414-0.5M
	1	6441422	RJ45S-RJ45S-4414-1M
	2	6441423	RJ45S-RJ45S-4414-2M
	3	6441424	RJ45S-RJ45S-4414-3M
	5	6441425	RJ45S-RJ45S-4414-5M
	10	6441426	RJ45S-RJ45S-4414-10M
	15	6441427	RJ45S-RJ45S-4414-15M
	20	6441428	RJ45S-RJ45S-4414-20M
	25	6441429	RJ45S-RJ45S-4414-25M

# PUR Cable – Green, Type 4414



- 4-pin, D-coded, 4 x 26 AWG, CAT 5E
- Qualified for drag chain use and flame-retardant
- Resistant to UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



- 1 = WH/OG (TX +)
- 2 = OG (TX -)
- 3 = WH/BU (RX +)
- 4 = n.c.
- 5 = n.c.
- 6 = BU (RX -)
- 7 = n.c.
- 8 = n.c.

## Male connector



## Connector

Grip	Plastic, TPU, UL 94, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	PA, UL 94, Black
Coupling nut/screw	Brass, GD-Zn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3/2

## Cable

Cable	4.8 mm ± 0.30
Cable jacket	PUR, Green
Core insulation	PP (WHOG, WHBU, BU, OG)
Core cross-section	4 x 0.15 mm <sup>2</sup>
Arrangement of strands	19 x 0.102 mm
Shield	Aluminum foil, tinned copper braid

## Electrical properties at +20 °C

Current load	3 A
Rated voltage	30 V
Test voltage	700 V
Nom. Impedance	100 (1MHZ)
Nom. Capacitance	51 pF/m

## Mechanical and chemical properties


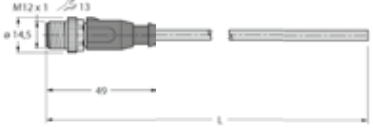

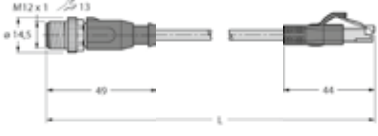
Bending radius (stationary laying)	> 15 x Ø
------------------------------------	----------

## Ambient temperature

Stationary usage	-40...+80 °C
Non-stationary usage	-25...+80 °C

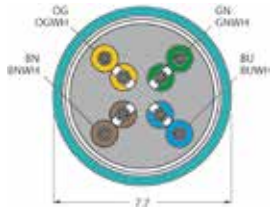


Types and Features — Selection Table

	Cable length [m]	ID number	Type
	1	6441400	RSSD-4414-1M
	2	6441401	RSSD-4414-2M
	5	6441402	RSSD-4414-5M
	10	6441403	RSSD-4414-10M
	1	6441404	RSSD-RSSD-4414-1M
	2	6441405	RSSD-RSSD-4414-2M
	5	6441406	RSSD-RSSD-4414-5M
	7	6441407	RSSD-RSSD-4414-7M
	10	6441408	RSSD-RSSD-4414-10M
	15	6441409	RSSD-RSSD-4414-15M
	20	6441410	RSSD-RSSD-4414-20M
	25	6441411	RSSD-RSSD-4414-25M
	1	6441412	RSSD-RJ45S-4414-1M
	2	6441413	RSSD-RJ45S-4414-2M
	5	6935267	RSSD-RJ45S-4414-5M
	7	6441414	RSSD-RJ45S-4414-7M
	8	6935268	RSSD-RJ45S-4414-8M
	10	6441415	RSSD-RJ45S-4414-10M
	12	6935269	RSSD-RJ45S-4414-12M
	15	6441416	RSSD-RJ45S-4414-15M
	20	6441417	RSSD-RJ45S-4414-20M
	25	6441418	RSSD-RJ45S-4414-25M
	30	6441419	RSSD-RJ45S-4414-30M
	35	6441420	RSSD-RJ45S-4414-35M

Connectivity for Ethernet

# TPE Cable – Green, Type 841



- 4-pin, D-coded, 8 x 24 AWG
- Qualified for drag chain use
- Flame-retardant
- Resistant to UV radiation and oils
- UL approved



## Female connector




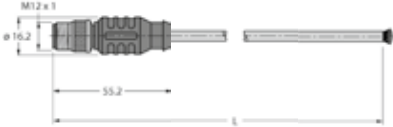
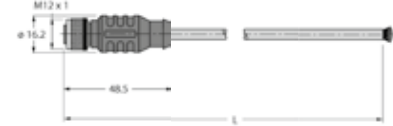

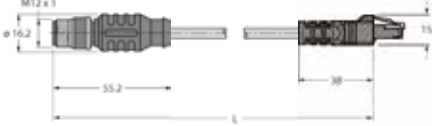

## Male connector




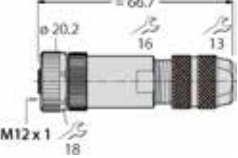
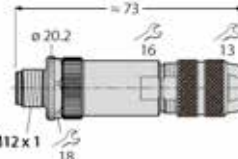
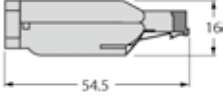
- 1 = WH/OG (+Tx)    5 = WH/BU  
 2 = OG (-Tx)     6 = GN (-Rx)  
 3 = WH/GN (+Rx)   7 = WH/BN  
 4 = BU             8 = BN

Connector	
Grip	Plastic, TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Cable	
Cable	7.7 mm
Cable jacket	TPE, Green
Core insulation	PE (WH/BU, WH/BN, BN, OG, WH/GN, WH/OG, BU, GN)
Core cross-section	8 x 0.21 mm <sup>2</sup>
Shield	yes
Electrical properties at +20 °C	
Current load	2 A
Rated voltage	60 V
DC resistance (loop)	94 Ω /km
Nom. Impedance	100 (1 MHz)
Nom. Capacitance	46 pF/m
Mechanical and chemical properties	
Bending cycles	> 1 mil.
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+80 °C
Non-stationary usage	-40...+80 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	6	6603696	RSS-841-6M
	10	6603697	RSS-841-10M
	15	6603698	RSS-841-15M
	30	6830997	RSS-841-30M
	1	6932354	RKS-841-1M
	2	6933329	RKS-841-2M
	5	6933369	RKS-841-5M
	6	6603699	RKS-841-6M
	10	6603700	RKS-841-10M
	0.5	6603702	RSS-RSS-841-0.5M
	1	6603703	RSS-RSS-841-1M
	2	6603704	RSS-RSS-841-2M
	3	6603878	RSS-RSS-841-3M
	4	6603705	RSS-RSS-841-4M
	5	6830949	RSS-RSS-841-5M
	6	6603706	RSS-RSS-841-6M
	10	6603707	RSS-RSS-841-10M
	15	6603708	RSS-RSS-841-15M
	0.5	6603721	RSS-RJ45S-841-0.5M
	1	6611356	RSS-RJ45S-841-1M
	2	6611338	RSS-RJ45S-841-2M
	3	6611339	RSS-RJ45S-841-3M
	4	6611550	RSS-RJ45S-841-4M
	5	6611263	RSS-RJ45S-841-5M
	10	6611008	RSS-RJ45S-841-10M
	15	6604411	RSS-RJ45S-841-15M
	0.5	6603713	RJ45S-RJ45S-841-0.5M
	1	6603714	RJ45S-RJ45S-841-1M
	2	6603715	RJ45S-RJ45S-841-2M
	4	6603716	RJ45S-RJ45S-841-4M
	6	6603717	RJ45S-RJ45S-841-6M
	10	6603718	RJ45S-RJ45S-841-10M
	15	6603719	RJ45S-RJ45S-841-15M

# Field-Wireable Connectors – M12 × 1 and RJ45


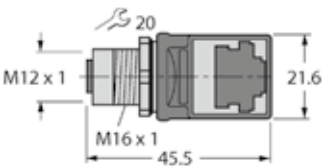
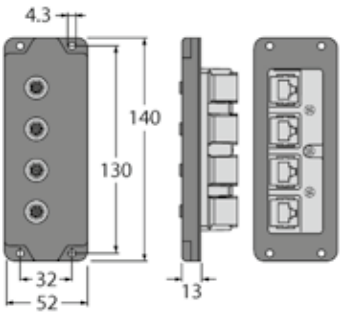
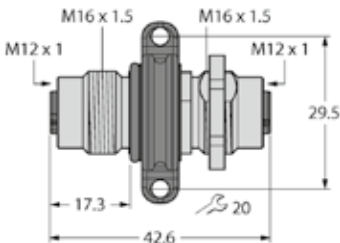
									
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type	
Female connector, straight									
	4	125	6604219	FW-M12KU5D-G-SB-ME-SH-8					
Male connector, straight									
	4	125	6604218	FW-M12ST5D-G-SB-ME-SH-8					
RJ45 male connector, straight									
					30	6780031	6GK1901-1BB10-2AA0/FC-RJ45		
<b>Connection mode</b>	Screw/clamp connection				Insulation displacement connection				
<b>Grip</b>	Die-cast zinc, GD-Zn, Nickel-plated				Metal				
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated								
<b>Contacts</b>	Brass, CuZn, Gold-plated								
<b>Contact carriers</b>	PA, Black								
<b>Protection class</b>	IP67				IP20				
<b>Current load</b>	4 A				2 A				
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>								
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm				
<b>Storage temperature</b>	-25...+85 °C								

M12 × 1 female connector    M12 × 1 male connector    RJ45 connector



# Wall Feed-through

## Types and Features — Selection Table

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ For Industrial Ethernet</li> <li>■ RJ45 on M12 × 1, 4-pin</li> <li>■ Permissible wall thickness: 1.5 - 3 mm</li> <li>■ Mounting thread: M16 × 1, 8-pin</li> <li>■ D-coding</li> <li>■ Voltage: 42 V</li> <li>■ Current load: 1.5 A</li> <li>■ Temperature: -40 °C...+75 °C</li> <li>■ Protection class: IP20/67</li> <li>■ Scope of delivery: Wall feed-through, seal and nut</li> </ul>	6611523	FKSDD-RJ45SF-44
	<ul style="list-style-type: none"> <li>■ For Industrial Ethernet</li> <li>■ RJ45 on M12 × 1, 4-port</li> <li>■ 4-pin</li> <li>■ Voltage: 125 V</li> <li>■ Current load: 1.5 A</li> <li>■ Temperature: -30 °C...+75 °C</li> <li>■ D-coding</li> <li>■ Protection class: IP20/67</li> </ul>	6604407	BIC-44-E424
	<ul style="list-style-type: none"> <li>■ For Industrial Ethernet</li> <li>■ M12 × 1 female connector to M12 × 1 female connector, 4-pin</li> <li>■ Mounting thread: M16 × 1.5</li> <li>■ D-coding</li> <li>■ Voltage: 50 V</li> <li>■ Current load: 4 A</li> <li>■ Temperature: -25 °C...+85 °C</li> <li>■ Protection class: IP67</li> </ul>	6932692	FKD-FKD44/M12

# FOUNDATION™ fieldbus



The FOUNDATION fieldbus™ system meets the requirements of the chemical, pharmaceutical and petrochemical industry. Essential features:

- Standardized application profile
- Use in hazardous areas
- Bus power supply and fieldbus communication via shielded and twisted pair cables
- Online device replacement without impairing plant processes
- Diagnostic functions for asset management

Turck's FOUNDATION fieldbus™ components are specially designed for use in harsh industrial environments and enable the plug and play connection of field devices to the control system. Whether junc-

tion boxes, connectivity products or complete systems are required: The user can select the right bus product for the particular application from an extensive product range.

You will find the complete solution spectrum at Turck for process automation with FOUNDATION fieldbus™: The portfolio includes power supplies, power conditioners, multibarriers as well as junction boxes in IP20 and IP67. The range also includes passive connectivity products such as fieldbus cables, field distributors and terminating resistors. The components are suitable for use in harsh environments and can be mounted directly on the machine or in the process.

# FOUNDATION™ fieldbus – Overview

<b>Power Supply - Diagnostic Power Conditioner (DPC)</b>	<b>Page</b>
	418
<b>Fieldbus Cables - M12 x 1, 7/8"</b>	<b>Page</b>
	432
<b>Field-Wireable Connectors - M12 x 1, 7/8"</b>	<b>Page</b>
	440
<b>Receptacles - M12 x 1, 7/8"</b>	<b>Page</b>
	444
<b>Isolated Device Coupler - Multibarriers</b>	<b>Page</b>
	448
<b>Junctions - IP67, IP20</b>	<b>Page</b>
	452
<b>Fieldbus display</b>	<b>Page</b>
	460
<b>Accessories</b>	<b>Page</b>
	462

FOUNDATION™ fieldbus – Basics

**FOUNDATION™ fieldbus – Bus Physics**

With the release of the international standard IEC 61158-2 in October 1994, a suitable transmission technology for FOUNDATION™ fieldbus and PROFIBUS-PA applications was found and internationally specified. This was later included as EN 61158-2 in the European standards. Both systems operate according to IEC 61158-2 and use the voltage mode with a transmission speed of 31.25 kbps. The data packets are modulated upon the supply voltage for the fieldbus devices and transmitted via a 2-wire shielded cable.

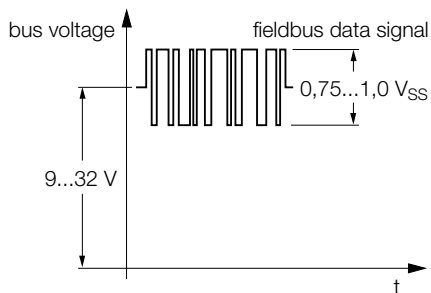


Fig. 1 Transmission of data packets according to IEC 61158-2

These bus characteristics provide a decisive advantage: Fieldbus communication and power supply of the bus stations can be implemented via a single cable. Compared to the usual fieldbus solution involving additional wiring effort, these bus characteristics provide increased reliability and lower costs.

**Physical Layer according to IEC 61158-2**

Characteristic features of the IEC 61158-2 transmission physics IEC 61158-2	
Data transmission	digital, bit synchronous, Manchester coding
Transmission speed	31.25 kBit/s, voltage mode
Data security	preamble, fault protected start and end delimiter
Cable	shielded and twisted 2-wire cable
Remote supply of the stations	optionally via signal cables
Protection classes	intrinsically safe (Ex ia/ib or Ex ic), increased safe (Ex e or Ex nA) and explosion protected (Ex d/m/p/q)
Topology	spur and tree topologies; also in combination
Number of stations	up to 32 stations per cable segment
Repeater	can be extended with a maximum of 4 repeaters

**FOUNDATION™ fieldbus – Topology**

- The FOUNDATION™ fieldbus network is implemented either
- directly via a FOUNDATION™ fieldbus segment card from the process control system and supplied via the Turck DPC system (Diagnostic Power Conditioner System) (Fig. 2 and 3) or
  - by the high speed Ethernet (HSE) via a „linking device“.

For a FOUNDATION™ fieldbus application in Ex areas, we recommend the use of the Turck multibarrier which “cascades” up to 32 field devices in the explosion-hazardous area.

The advantage over a simple intrinsically safe power supply is mainly the increased number of field devices in the bus segment.

The number of connectible multibarriers and the usable cable length depends on the output power of the power conditioner, as well as the type of cable used. For the main cable (trunk-line) Turck recommends the use of the long distance cable type FBY.../LD, for the outputs the standard cable type FBY.../SD.

**System Assemblies in the Non-Hazardous Area and Hazardous Area**

Installations in the non-hazardous area as well as in the hazardous area are operated with the Turck DPC system (Diagnostic Power Conditioner system).

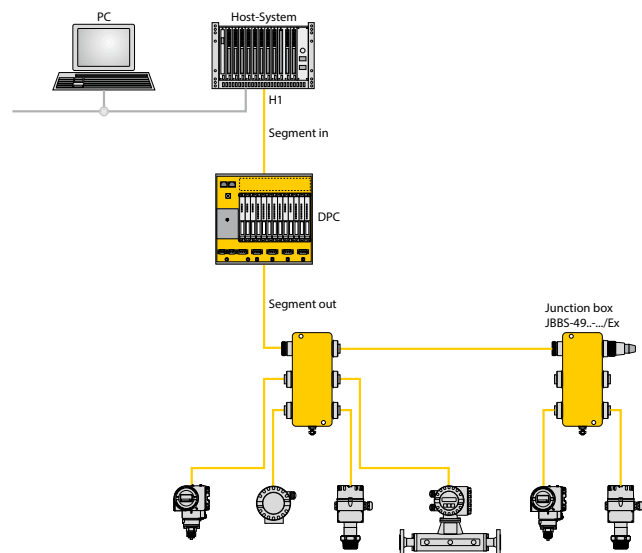


Fig. 2 Topology – FOUNDATION™ in the non-hazardous area



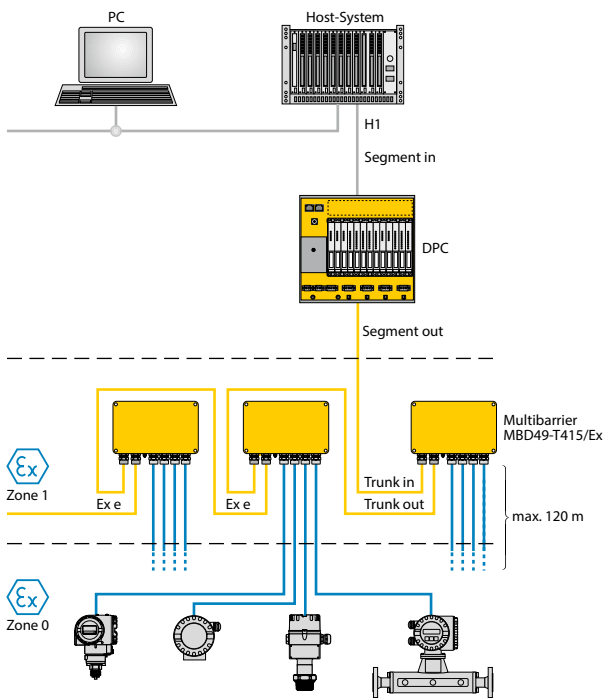


Fig. 3 Topology – FOUNDATION™ in the hazardous area

Segment expansions up to 1900 m are possible due to the high output power of the DPC system.

A FOUNDATION™ fieldbus network can also be implemented in the non-hazardous and hazardous area also via an HSE-H1-Link. HSE stands for “High Speed Ethernet” and enables the implementation of Ethernet-based fieldbus solutions. Besides the Ethernet protocol family, HSE also contains the FOUNDATION™ fieldbus H1 protocol. This makes it possible to access H1 fieldbus segments from any Ethernet-based network with a transmission rate of 10...1000 Mbps. HSE and H1 were essentially developed as supplementary networks. While H1 was optimized for applications in traditional process automation, HSE is designed for high performance process control applications. HSE applications enable the use of inexpensive commercial standard Ethernet devices.

The combined fieldbus solution consisting of H1 and HSE enables the complete integration of elementary and complex process control systems on the higher control level. Besides the improved diagnostics functions and operator information, the benefit of the integrated architecture results in fewer plant downtimes.

**FOUNDATION™ fieldbus – Multibarrier**

The MBD40-T.../Ex multibarrier increases the maximum number of fieldbus stations in the FOUNDATION™ fieldbus network to 32 field devices. The fieldbus supply is implemented with increased safety and is looped from multibarrier to multibarrier. The fieldbus devices in Zone 0 are fed via four or eight intrinsically safe outputs.

The possibility of cascading the multibarrier on a single segment in the Ex area and thus utilizing the complete range of functions of the bus systems provides considerable cost benefits. All field devices can be operated on a single fieldbus segment in the Ex area. The multibarrier is supplied via the bus, a separate supply cable is unnecessary.

Thanks to the Ex e protection class, the Turck multibarrier can be installed in Zone 1 (II 2 G) according to Directive 94/9/EC (ATEX 95a). Inside Zone 1 the multibarrier is connected to the trunk line of a fieldbus according to IEC 61158-2 via cables and terminals with increased safety protection (Ex e). This has the benefit that the same performance is available in both the Ex- and non-Ex area.

Through the integrated short circuit protection only the affected output is disconnected in the event of a short circuit in a fieldbus station; the trunk line and the other outputs of the fieldbus segment remain operational.

The multibarrier is designed with protection to IP66 and can be installed directly in the plant. The Ex e cable glands in combination with high quality removable screw terminals ensure a rapid and safe connection.

**Functions that Supplement the Standard:**

- FISCO Conformity: The outputs of the multibarrier comply with the requirements of an Ex power supply and are FISCO-compliant.
- Connectible terminating resistor: The multibarriers have an integrated terminating resistor. This resistor must be activated if the multibarrier is the last device on the trunk line.
- Climatic compensation: The multibarrier is provided with a pressure compensation element with protection class IP67 to prevent condensation. The ePTFE diaphragm inside the breather has a very high water inlet pressure and is oil resistant. Salt crystals are also kept out 100 %.

**FOUNDATION™ fieldbus – Junction Boxes**

The Turck junction boxes can be used in Zone 2 and Zone 1 and can be easily and safely connected to the fieldbus. Junctions for the distribution of power and data are available in various types, offering different numbers of channels, designs and other features such as integrated short-circuit protection, connectible terminating resistor and selectable shielding. Special solutions are available on request.

Junction boxes and T-splitters in IP67 with and without short circuit protection (1-, 4- and 6-channel):

- Ex junction box (use in Zone 1 or 2, distribution of Ex ia signals in Zone 0)
- Non-Ex junction box
- Protection class IP67
- Connectible terminating resistor
- Optional shield concept (solid or capacitive ground)
- Short circuit current limitation per spur
- Pressure compensation element protects against condensation

- Housing material: powder coated die-cast aluminum (4- and 6-channel)
- Connectivity: 7/8" stainless steel receptacles, M12 or cage clamp terminals
- Cable glands made from plastic, stainless steel or nickel-plated brass, EMC cable glands
- Temperature range: -25 °C...+70 °C

Junction boxes in IP20 with and without short circuit protection (4-, 6-, 8- and 12-channel):

- Suitable for use in Ex and non-Ex areas, use in Zone 1 or 2, distribution of Ex ia signals in Zone 0
- Protection class IP20
- Connectible terminating resistor
- Optional shield concept (solid or capacitive ground)
- Short circuit current limitation per spur
- Housing material: aluminum
- Connectivity: cage clamp terminals or removable screw terminals
- Temperature range: -40 °C...+70 °C

**FOUNDATION™ fieldbus – Bus Terminating Resistors**

Data transmission on bus cables is frequently affected by signal reflections which can be caused by unterminated bus ends. To prevent these reflections, the fieldbus must be provided with a bus terminating resistor at both ends. For this Turck offers pluggable terminating resistors in M12 × 1 and 7/8" connector types, for intrinsically safe and non intrinsically safe circuits.

Use of Intrinsically Safe Bus Terminating Resistors:  
The fieldbus terminating resistors are intrinsically safe and can also be used in the Ex area in category 1G (Zone 0) 2G (Zone 1) or 3G (Zone 2). In Zone 0 the supply circuit must comply with ignition protection category "ia". The RSV-49TR-Ex terminating resistor can be used in networks based on the FISCO model.

FOUNDATION™ fieldbus – Cable Technology

**Cable Technology – Basics**

The transmission of energy and data via a fieldbus requires a IEC 61158-2-compliant 2-wire cable as the transmission medium.

**Cable Parameters**

Although electrical specifications are not stated, they determine the achievable properties of the fieldbus such as bridgeable distances, the number of stations and electromagnetic compatibility. The table „Types of cable according to IEC 61158-2" shows four types of standard cable (at +25 °C).

Cable types to IEC 61158-2	Type A (Reference)	Type B
Cable design	Twisted conductor pair	One/multiple twisted conductor pairs, overall shield
Conductor cross-section (nominal)	> 0.8 mm <sup>2</sup> (AWG 18)	0.32 mm <sup>2</sup> (AWG 22)
Loop impedance (DC current)	44 Ω/km	112 Ω/km
Wave resistance at 31.25 kHz	100 Ω ± 20 %	100 Ω ± 30 %
Wave attenuation at 39 kHz	3 dB/km	5 dB/km
Capacitive asymmetry	2 nF/km	2 nF/km
Group delay distortion (7.9...39 kHz)	1.7 μs/km	not specified
Degree of shield coverage	90 %	not specified
Recommended network expansion (incl. spur lines)	1900 m	1200 m
Cable types to IEC 61158-2	Type C	Type D
Cable design	Multiple twisted conductor pairs, not shielded	Multiple twisted conductor pairs, not shielded
Conductor cross-section (nominal)	0.13 mm <sup>2</sup> (AWG 26)	1.25 mm <sup>2</sup> (AWG 16)
Loop impedance (DC current)	264 Ω/km	40 Ω/km
Wave resistance at 31.25 kHz	not specified	not specified
Wave attenuation at 39 kHz	8 dB/km	8 dB/km
Capacitive asymmetry	not specified	not specified
Group delay distortion (7.9...39 kHz)	not specified	not specified
Degree of shield coverage	not specified	not specified
Recommended network expansion (incl. spur lines)	400 m	200 m

Tab. 1: Cable types according to IEC 61158-2

**Using the Individual Cable Types**

New equipment installations require the use of cables that meet the minimum requirements of type A. Cable types C and D should only be used in so-called „retrofit applications" (use of already installed cables) for greatly reduced network expansions. However, it should be noted that in these cases, the interference immunity of the transmission often does not meet the requirements described in the standard.

**Installations according to the FISCO Model**

The installations according to the FISCO model are not subject to safety restrictions when the limits given in Tab. 2 are complied with. Operation outside these limits is not generally excluded, but does require the consideration of each individual case. All cables offered by Turck for fieldbus systems according to IEC 61158-2 are at least equal to the type A quality.

**Limit values for attenuation, distortion, reflection, signal propagation time**

Each fieldbus installation must comply with certain rules, the „Network configuration rules“ (see IEC 61158-2, chap. 11.2.2). They define limit values for the attenuation, reflection and distortion permissible in the network (rule 8) as well as the maximum signal delay (rule 4) (see table „Limit values“).

Limit values for attenuation, distortion, reflection and propagation delay	
Attenuation between any two bus interfaces (at 31.25 kHz)	10.5 dB
Attenuation distortion $a(f = 39 \text{ kHz}) - a(f = 7.8 \text{ kHz})$ , monotonic increasing with frequency	6 dB
Reflection factor at any point (7.8...39 kHz)	0.2
Signal delay between any two bus interfaces	640 $\mu$ s

Tab. 2 Limit values for attenuation, reflection, signal propagation time

**Maximum Cable Length**

The sum of the trunk cable length and all spur lengths gives the total cable length.

Maximum cable lengths (main cable and spur lines)	
Cable	Max. cable lengths (incl. spur lines)
Type A	1900 m
Type B	1200 m
Type C	400 m
Type D	200 m

Tab. 3 Maximum cable length (trunk cable and spurs)  
Recommendation: Always use cable type A.

**Maximum Spur Length**

The maximum spur length depends on the number of field devices per spur and is stated in the following table.

Maximum spur line lengths				
Number of Devices	1 device per spur line	2 devices per spur line	3 devices per spur line	4 devices per spur line
25...32	1 m	1 m	1 m	1 m
19...24	30 m	1 m	1 m	1 m
15...18	60 m	30 m	1 m	1 m
13...14	90 m	60 m	30 m	1 m
1...12	120 m	90 m	60 m	30 m

Tab. 4 Maximum spur length  
Recommendation: Use only one device per spur and max. 12 devices per segment.

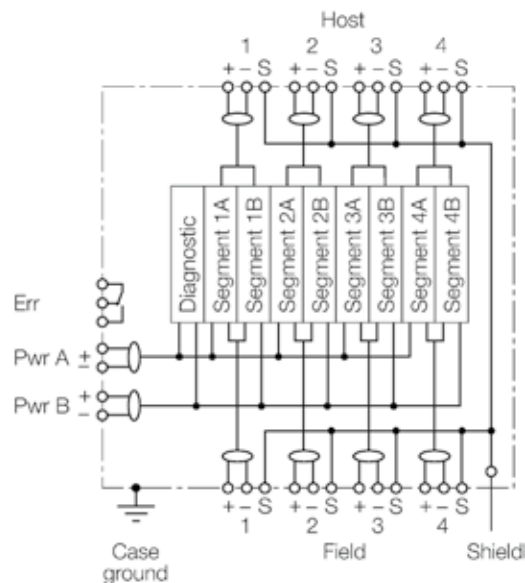
**Instrumentation according to FISCO**

In an Ex i instrumentation according to FISCO, the maximum extent of the trunk line in the hazardous area is 1000 m. The maximum spur length should not exceed 60 m.

**Topology**

Within the limits shown on the previous page different topologies such as star, tree or linear structure and any cable is accepted. For an optimum design the individual calculation of the four variables in the table „Limit values“ for all possible connections between two bus interfaces involves considerable effort. It is advisable to specify rules for a close to optimal basic topology, which when followed guarantees that the limits stated above are not exceeded. A tree or line topology, or a combination of both, is chosen as the basic network model. Such a network is composed of a main cable (trunk line), a number of spurs (FOUNDATION™ fieldbus), connecting elements (connectors or junction boxes) and a terminating resistor.

## Backplane for the DPC system



The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments. It provides extensive diagnostic options for monitoring FOUNDATION™ fieldbus segments and thus supports plantwide asset management.

A DPC system consists of one or more module racks, each of which can take up to eight DPC-49-IPS1 power supply modules and one DPC-49-ADU or DPC-49-DU diagnostic module. Up to four H1 segments per module rack can be operated and monitored redundantly in the FOUNDATION™ fieldbus network. The diagnostic data of the H1 segments can be transmitted via the DPC-49-HSEFD/24VDC HSE field device to the higher level Asset Management System (only in conjunc-

tion with the diagnostic module DPC-49-ADU).

The module rack consists of a backplane and the actual rack system for the power supply modules and the diagnostics module.

The single components of the system are electrically linked via the connection terminals of the backplane. From an electrical perspective, the backplane is considered passive.

The power can be supplied via two 2-pin screw connectors. The connection of the host system is established per segment via removable 3-pin screw terminals. For the connection of the H1 segments to the fieldbus side, each segment is indi-

- Module rack for up to eight power supply modules and one diagnostic module for up to four redundant H1 segments.
- Redundant power supply
- Removable terminal blocks with screw connections
- RJ45 connector for HSE fieldbus diagnostics

vidually connected with a removable 3-pin screw terminal.

**NOTE:** If H1 applications are to be set up redundantly at the DPC system, they must be connected to the field port as the host port is limited to 21 mA.

The shielding is achieved via an insulated shield bus or via the 3-pin screw terminal, which is internally connected with the M5 threaded bolt for equipotential bonding. A further M5 threaded bolt for equipotential bonding is simply connected to the housing.

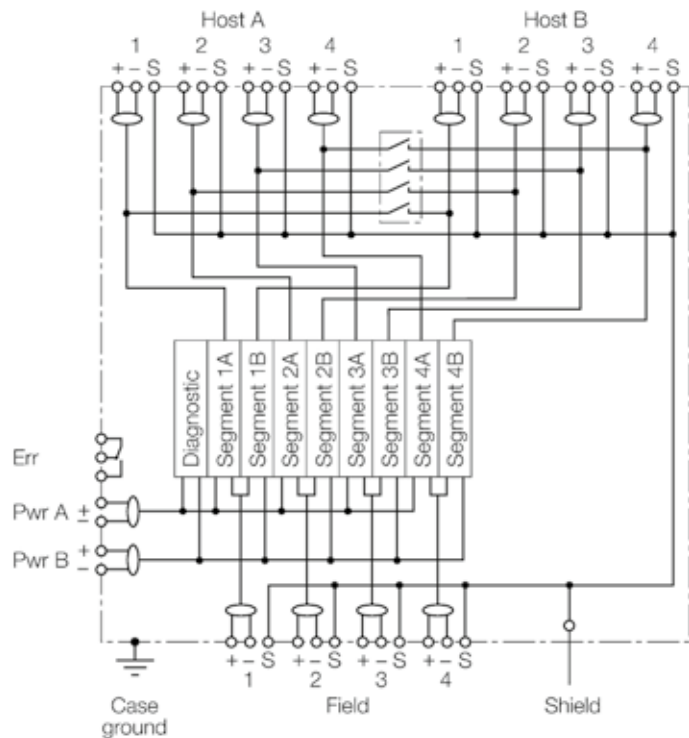
For simple diagnostics processing, a connection is provided to the relay alarm contact of the diagnostics module.



## Technical Data

<b>Type</b>	DPC-49-4RMB
ID number	6882024
<b>Operating voltage range</b>	18...32 VDC
Surge protection	> 250 VDC
<b>Electrical connection</b>	removable terminal block, reverse polarity protected, screw connection RJ45 socket
<b>Protection class</b>	IP20
MTTF	115 years acc. to SN 29500 (Ed. 99) 40 °C
Ambient temperature	-20...+60 °C
Housing material	Aluminium
Housing color	black / yellow
Dimensions	210 x 220 x 113 mm
Connection mode	snap-fit on DIN rail (DIN 60715)

## Backplane for the DPC system



The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments. It provides extensive diagnostic options for monitoring FOUNDATION™ fieldbus segments and thus supports plantwide asset management.

A DPC system consists of one or more module racks, each of which can take up to eight DPC-49-IPS1 power supply modules and one DPC-49-ADU or DPC-49-DU diagnostic module. Up to four H1 segments per module rack can be operated and monitored redundantly in the FOUNDATION™ fieldbus network. The diagnostic data of the H1 segments can be transmitted via the DPC-49-HSEFD/24VDC

HSE field device to the higher level Asset Management System (only in conjunction with the diagnostic module DPC-49-ADU).

The module rack consists of a backplane and the actual rack system for the power supply modules and the diagnostics module.

The single components of the system are electrically linked via the connection terminals of the backplane. From an electrical perspective, the backplane is considered passive.

The power can be supplied via two 2-pin screw connectors. The connection to the host system is provided via two system

- Module rack for up to eight power supply modules and one diagnostics module for up to four redundant H1 segments.
- Redundant power supply
- Redundant HOST connection
- Removable terminal blocks with screw connections
- RJ45 connector for HSE fieldbus diagnostics

cables. Ready-made system cables are optionally available at TURCK.

For the connection of the H1 segments to the fieldbus side, each segment is individually connected with a removable 3-pin screw terminal.

The shielding is achieved via an insulated shield bus or via the 3-pin screw terminal, which is internally connected with the M5 threaded bolt for equipotential bonding. A further M5 threaded bolt for equipotential bonding is simply connected to the housing.

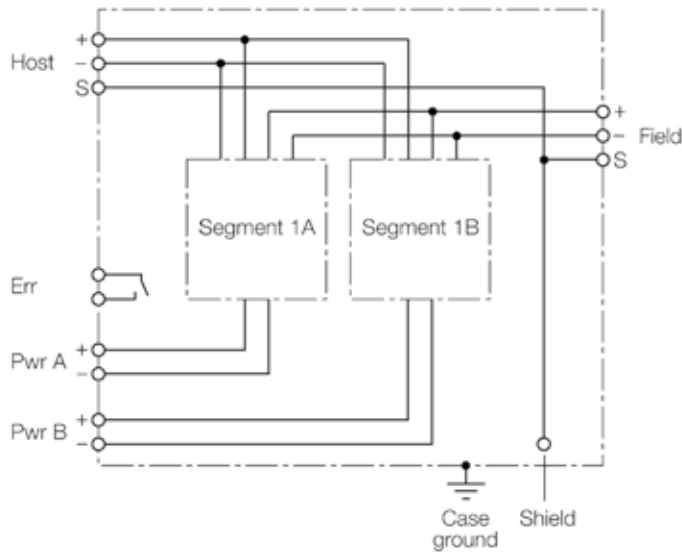
For simple diagnostics processing, a connection is provided to the relay alarm contact of the diagnostics module.



## Technical Data

<b>Type</b>	DPC-49-4RMB/SY
ID number	6882025
<b>Operating voltage range</b>	18...32 VDC
Surge protection	> 250 VDC
<b>Electrical connection</b>	removable terminal block, reverse polarity protected, screw connection RJ45 socket
<b>Protection class</b>	IP20
MTTF	115 years acc. to SN 29500 (Ed. 99) 40 °C
Ambient temperature	-20...+60 °C
Housing material	Aluminium
Housing color	black / yellow
Dimensions	210 x 220 x 113 mm
Connection mode	snap-fit on DIN rail (DIN 60715)

## Backplane for the DPC system



- Module rack for two power supply modules to connect a redundant H1 segment
- Redundant power supply
- Removable terminal blocks with screw connections

The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments.

The module rack consist of a backplane and the actual rack system for the power supply modules.

The single components of the system are electrically linked via the connection terminals of the backplane.

Redundant power supply via two 6-pin screw connectors. The connection to the

host system is established via a removable 3-pin screw terminal.

The H1 segment is connected separately on the fieldbus side via a removable 3-pin screw terminal.

The shielding is achieved via an insulated shield bus or via the 3-pin screw terminal, which is internally connected with the M5 threaded bolt for equipotential bonding. A further M5 threaded bolt for equipotential bonding is simply connected to the housing.

A connection to the relay alarm contact is provided for redundancy monitoring of the external power supply and the H1 power supply modules. In "good-condition" (no error) the relay is energized and in "bad-condition" the relay is de-energized.

The following error states are possible:

- External power supply < 18 VDC
- Power supply module, drop out or lacking

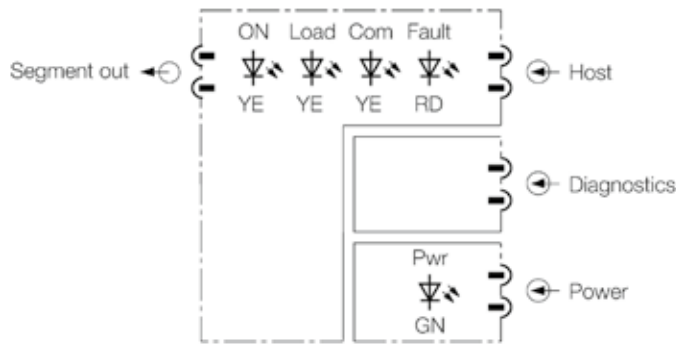




## Technical Data

<b>Type</b>	DPC-49-1RMB
ID number	6882026
<b>Operating voltage range</b>	18...32 VDC
Surge protection	> 250 VDC
<b>Electrical connection</b>	removable terminal block, reverse polarity protected, screw connection
<b>Protection class</b>	IP20
MTTF	115 years acc. to SN 29500 (Ed. 99) 40 °C
Ambient temperature	-20...+60 °C
Housing material	Aluminium
Housing color	black / yellow
Dimensions	210 x 220 x 113 mm
Connection mode	snap-fit on DIN rail (DIN 60715)

# Power supply module



- Power supply of a FOUNDATION™ fieldbus H1-segment
- Output current: 800 mA
- Output voltage: 28...30 VDC
- Local diagnostics via LEDs
- Complete galvanic isolation

The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments. It provides extensive diagnostic options for monitoring FOUNDATION™ fieldbus segments and thus supports plantwide asset management.

A DPC system consists of one or more module racks, each of which can take up to eight DPC-49-IPS1 power supply modules and one DPC-49-ADU or DPC-49-DU diagnostic module. Up to four H1 segments per module rack can be operated and monitored redundantly in the FOUNDATION™ fieldbus network. The diagnostic data of the H1 segments can be transmitted via the DPC-49-HSEFD/24VDC HSE field device to the higher level Asset

Management System (only in conjunction with the diagnostic module DPC-49-ADU).

The power supply module provides up to 30 VDC and 800 mA for the installation of a H1 segment. The network topology can be extended to 1900 m, due to the high output power.

If two power supply modules are connected, the segment can be operated redundantly. The modules can thus be plugged and unplugged during operation (hot-swappable in run).

All-round galvanic isolation

- H1 to H1,
- H1 to internal supply,
- H1 to the diagnostics module,

■ H1 to HSE diagnostic bus, formation of parasitic voltages is avoided and error-free communication is guaranteed.

Local commissioning and diagnostics are supported by the following LED indications:

Pwr: green: Operational readiness

On/Off: yellow: Output ON:

Load: yellow: Load (field device) detected at segment:

Com: yellow: Communication display

Fault: red Short-circuit message



## Technical Data

<b>Type</b>	DPC-49-IPS1
ID number	6882023
<b>Supply voltage</b>	via the backplane
Current consumption	0.8...1.7 A
Galvanic isolation	All-round galvanic separation, test voltage 500 VAC
<b>Output circuits</b>	Field
Output current	≤ 800 mA
Output voltage	> 28 VDC
Short-circuit protection	≤ 850 mA
Efficiency	80 %
Output circuits	HOST
Output current	< 30 mA
Output voltage	27 VDC
<b>Operational readiness</b>	1 x green
Output active	1 x yellow
Output current	1 x yellow
Short-circuit message	1 x red
Bus communication	1 x yellow
<b>Protection class</b>	IP20
MTTF	57 years acc. to SN 29500 (Ed. 99) 40 °C
Ambient temperature	-20...+60 °C
Relative humidity	≤ 95% at 55 °C acc. to EN 60069-2
Housing material	Plastic
	flammability class V-0UL 94
Housing color	yellow
Dimensions	118 x 18 x 103 mm

## Diagnostic module



The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments. It provides extensive diagnostic options for monitoring FOUNDATION™ fieldbus segments and thus supports plantwide asset management.

A DPC system consists of one or more module racks, each of which can take up to eight DPC-49-IPS1 power supply mod-

ules and one DPC-49-ADU or DPC-49-DU diagnostic module. Up to four H1 segments per module rack can be operated and monitored redundantly in the FOUNDATION™ fieldbus network. The diagnostic data of the H1 segments can be transmitted via the DPC-49-HSEFD/24VDC HSE field device to the higher level Asset Management System (only in conjunction with the diagnostic module DPC-49-ADU).

- Redundancy monitoring for 4 H1 segments
- Local diagnostics via LEDs
- Alarm signal via relay contact
- Complete galvanic isolation

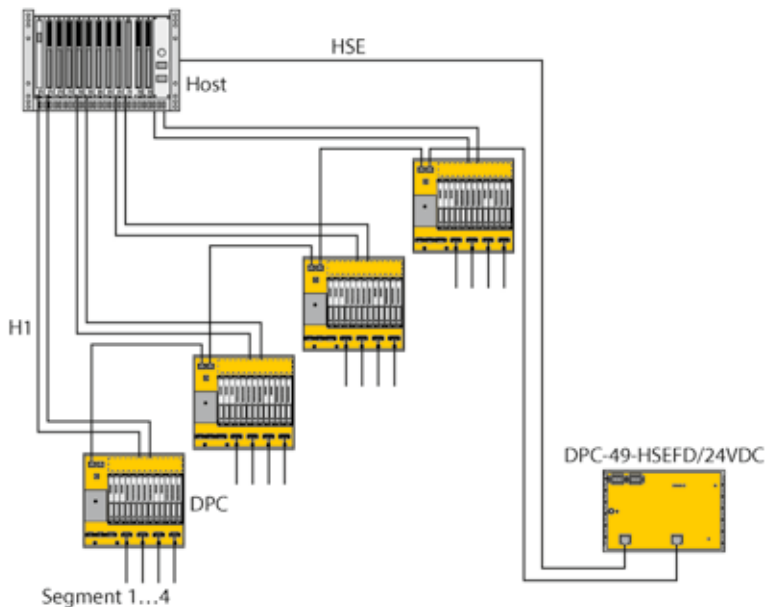
The DPC-49-DU monitors the external power supply at the module rack, the FOUNDATION™ fieldbus-H1 power modules and their redundant operation mode. The diagnostic function can be switched off separately for each segment.

The device features three LEDs indicating the status operating mode. Alarm messages are indicated by a red LED. Alarm signals are also output via a relay contact.

## Technical Data

<b>Type</b>	DPC-49-DU
ID number	6882021
<b>Supply voltage</b>	via the backplane
Current consumption	< 100 mA
Galvanic isolation	All-round galvanic separation, test voltage 500 VAC
<b>Diagnostics</b>	1 x relay
Switching current	≤ 1000 mA
Switching voltage	≤ 30 VDC
	Galvanically separated against other electronic parts
<b>Operational readiness</b>	2 x green
Alarm	1 x red
<b>Protection class</b>	IP20
Ambient temperature	-20...+60 °C
Housing material	Plastic
	flammability class V-0UL 94
Housing color	yellow
Dimensions	118 x 18 x 103 mm

## Diagnostic module



- Long-term diagnostics for 4 H1 segments
- Local diagnostics via LEDs
- Alarm signal via relay contact
- Complete galvanic isolation

The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments. It provides extensive diagnostic options for monitoring FOUNDATION™ fieldbus segments and thus supports plantwide asset management.

A DPC system consists of one or more module racks, each of which can take up to eight DPC-49-IPS1 power supply modules and one DPC-49-ADU or DPC-49-DU diagnostic module. Up to four H1 segments per module rack can be operated and monitored redundantly in the FOUN-

DATION™ fieldbus network. The diagnostic data of the H1 segments can be transmitted via the DPC-49-HSEFD/24VDC HSE field device to the higher level Asset Management System (only in conjunction with the diagnostic module DPC-49-ADU).

The diagnostics module DPC-49-ADU is used as a diagnostic interface between H1 segments and the HSE interface module. The diagnostics module monitors the electrical and the communication parameters of the H1 segments. Operation without diagnostics module is possible.

The diagnostic information is collected in the device and transmitted via the HSE interface module to the higher fieldbus level (e.g. the host) as diagnostic and alarm data. The diagnostics module can be plugged and unplugged during operation (hot-swappable in run).

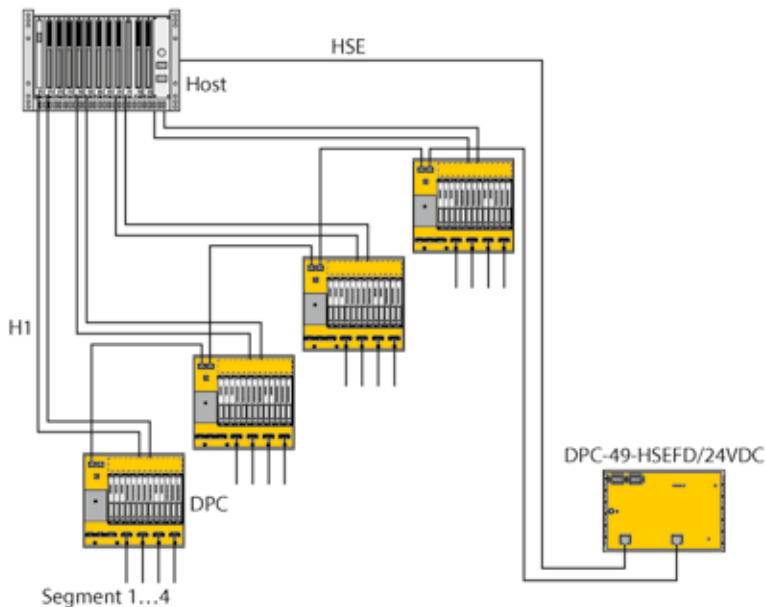
The device features LEDs indicating the operating status of the H1 segments. A pre-alarm is indicated by a yellow LED, the main alarm by a red LED. Additionally, alarm signals can be analyzed via a relay contact.



## Technical Data

<b>Type</b>	DPC-49-ADU
ID number	6882012
<b>Power consumption</b>	≤ 0.8 W
Supply voltage	via the backplane
Current consumption	< 100 mA
Galvanic isolation	All-round galvanic separation, test voltage 500 VAC
<b>Diagnostics</b>	1 x relay
Switching current	≤ 1000 mA
Switching voltage	≤ 30 VDC
	Galvanically separated against other electronic parts
<b>Operational readiness</b>	1 x green / red
Alarm	4 x yellow / red
<b>Protection class</b>	IP20
MTTF	126 years acc. to SN 29500 (Ed. 99) 40 °C
Ambient temperature	-20...+60 °C
Housing material	Plastic
	flammability class V-0UL 94
Housing color	yellow
Dimensions	118 x 18 x 103 mm

## HSE field device



- HSE field device for the transmission of diagnostic data
- FOUNDATION™ fieldbus function blocks for remote diagnostics
- Local diagnostics via LEDs
- Long-term diagnostics for 16 H1 segments
- Complete galvanic isolation

The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments. It provides extensive diagnostic options for monitoring FOUNDATION™ fieldbus segments and thus supports plantwide asset management.

A DPC system consists of one or more module racks, each of which can take up to eight DPC-49-IPS1 power supply modules and one DPC-49-ADU or DPC-49-DU diagnostic module. Up to four H1 segments per module rack can be operated

and monitored redundantly in the FOUNDATION™ fieldbus network. The diagnostic data of the H1 segments can be transmitted via the DPC-49-HSEFD/24VDC HSE field device to the higher level Asset Management System (only in conjunction with the diagnostic module DPC-49-ADU).

The DPC-49-HSEFD/24VDC HSE field device transmits the diagnostic data of up to 16 H1 segments via the FOUNDATION™ fieldbus HSE interface module to the higher level Asset Management system. Only diagnostic data of the DPC-49-

ADU diagnostic modules are transmitted via the HSE interface module but not the process data of the H1 field devices. Each diagnostics module monitors up to four H1 segments.

As a FOUNDATION™ fieldbus device, the HSE interface module features a resource and transducer block as well as several standard function blocks. On the basis of these standard function blocks, suitable applications can be programmed in the control system for the analysis of diagnostic data.

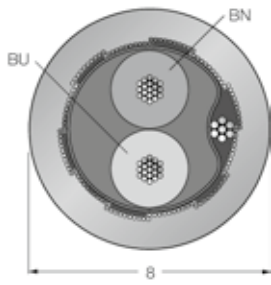




## Technical Data

<b>Type</b>	DPC-49-HSEFD/24VDC
ID number	6882014
<b>Operating voltage range</b>	18...32 VDC
Power consumption	≤ 2 W
Current consumption	< 100 mA
Galvanic isolation	All-round galvanic separation, test voltage 500 VAC
<b>Operational readiness</b>	2 x green
State/ Fault	1 x yellow / red
Bus communication	1 x green / yellow
Int. communication (CAN)	1 x yellow / red
<b>Electrical connection</b>	removable terminal block, reverse polarity protected, screw connection
	RJ45 female
<b>Protection class</b>	IP20
MTTF	88 years acc. to SN 29500 (Ed. 99) 40 °C
Ambient temperature	-20...+60 °C
Housing material	Aluminium
Housing color	black / yellow
Dimensions	105 x 176 x 31 mm
Connection mode	snap-fit on DIN rail (DIN 60715)






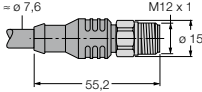
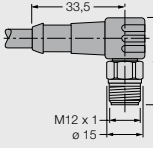
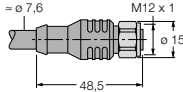
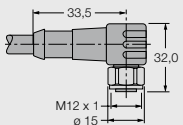




# PVC Cable - Yellow, Orange, Blue or Black



- Fieldbus cable, type A, acc. to IEC 61158-2
- PVC jacket, color orange, yellow, blue or black
- Oil, gas and sunlight resistant
- For use in the hazardous areas classified as Zone 1 and Zone 2, group II, acc. to IEC 60079-14
- Cable cross section: 18/7 AWG (0.8 mm<sup>2</sup>)
- Bulk cable: 100, 250, 500, and 1000 meters


<b>Connector</b>	
Number of pins	4
Grip	Plastic, PUR, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, 1.4404
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
<b>Cable</b>	
Cable	8 mm – 0.30
Cable jacket	PVC, BU, BK, OG, YE
Core insulation	PE-foam with PE-jacket
Core cross-section	2 x 0.8 mm <sup>2</sup>
Shield	plastic-covered aluminum foil, metal side outside, makes contact with drain wire and tinned copper wire
<b>Electrical properties at +20 °C</b>	
Current load	4 A
Rated voltage	300 V
Shield resistance	Nom. 9 Ω /km
DC resistance (loop)	43.6 Ω /km
Nom. Impedance	100 ± 20 (31.25 kBit/s)
Working capacitance	Nom. 60 nF/km
Capacitive earthing	max. 2 nF/km
Nom. Inductance	0.7 mH/km
Damping	max. 3.0 dB/km (with f = 39 kHz)
skew	max. 1.7 μs/km (7.9 kHz -39 kHz)
<b>Mechanical and chemical properties</b>	
Max. tensile strength (static)	≤ 90 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
<b>Ambient temperature</b>	
Stationary usage	-40...+75 °C
Non-stationary usage	-5...+50 °C

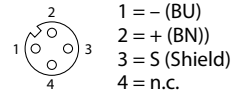
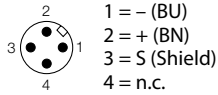
M12 x 1

		RSCV 	WSCV 	RKCV 	WKCV 
	<b>one-sided premoulded</b>				
RSCV 	RSCV-FBY49x- *M/5D	RSCV-RSCV-FBY49x- *M/5D	—	RSCV-RKCV-FBY49x- *M/5D	—
WSCV 	WSCV-FBY49x- *M/5D	—	WSCV-WSCV-FBY49x- *M/5D	—	WSCV-WKCV-FBY49x- *M/5D
RKCV 	RKCV-FBY49x- *M/5D	—	—	RKCV-RKCV-FBY49x- *M/5D	—
WKCV 	WKCV-FBY49x- *M/5D	—	—	—	WKCV-WKCV-FBY49x- *M/5D






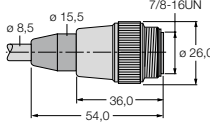
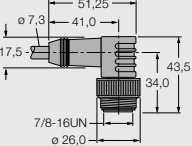
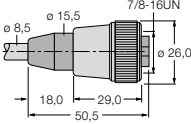
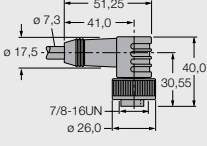




**Note:** Type code (structure): housing – cable type FBY49x (x = color BU/BK/OG/YE) – \*M = variable length in m

Pin configuration: male 

female 




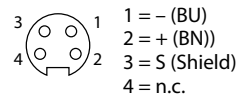
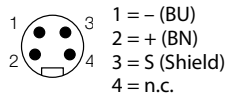
7/8"

		RSV 	WSV 	RKV 	WKV 
	<b>one-sided premoulded</b>				
RSV 	RSV-FBY49x- *M/5D	RSV-RSV-FBY49x- *M/5D	—	RSV-RKV-FBY49x- *M/5D	—
WSV 	WSV-FBY49x- *M/5D	—	WSV-WSV-FBY49x- *M/5D	—	WSV-WKV-FBY49x- *M/5D
RKV 	RKV-FBY49x- *M/5D	—	—	RKV-RKV-FBY49x- *M/5D	—
WKV 	WKV-FBY49x- *M/5D	—	—	—	WKV-WKV-FBY49x- *M/5D

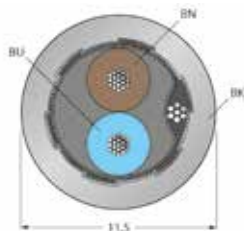
**Note:** Type code (structure): housing – cable type FBY49x (x = color BU/BK/OG/YE) – \*M = variable length in m

Pin configuration: male 

female 

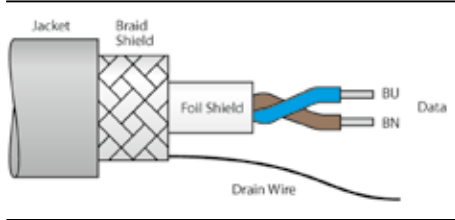


## PVC Cable – Black, Long Distance

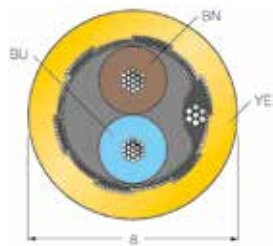


- Long distance fieldbus cable, type A according to IEC 611582
- PVC jacket, black
- Oil, gas and sunlight resistant
- Temperature range -40 °C...+75 °C
- Cable cross section: 14/7AWG (2.1 mm<sup>2</sup>)

Cable	
Cable	8 mm – 0.30
Cable jacket	PVC, Black
Core insulation	PE-foam with PE-jacket
Core cross-section	2 x 2.1 mm <sup>2</sup>
Shield	plastic-covered aluminum foil, metal side outside, makes contact with drain wire and tinned copper wire
Electrical properties at +20 °C	
Rated voltage	300 V
Shield resistance	Nom. 6 Ω /km
DC resistance (loop)	17.2 Ω /km
Nom. Impedance	100 ± 20 (31.25 kBit/s)
Working capacitance	Nom. 60 nF/km
Capacitive earthing	max. 2 nF/km
Nom. Inductance	0.7 mH/km
Damping	max. 3.0 dB/km (with f = 39 kHz)
skew	max. 1.7 μs/km (7.9 kHz -39 kHz)
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 90 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
Ambient temperature	
Stationary usage	-40...+75 °C
Non-stationary usage	-5...+50 °C

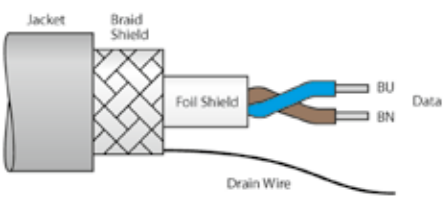
	Cable length [m]	ID number	Type
 <p>The diagram shows a cross-section of the cable. From left to right: a grey Jacket, a Braid Shield (cross-hatched), a Foil Shield (white), a Drain Wire (black), and two Data lines (BU in blue and BN in brown).</p>	100	6611320	CABLE FBY-BK/LD-100M
	250	6611321	CABLE FBY-BK/LD-250M
	500	6611322	CABLE FBY-BK/LD-500M
	1000	6611256	CABLE FBY-BK/LD-1000M

# LSZH Cable – Yellow, LSZH (Low Smoke, Zero Halogen)

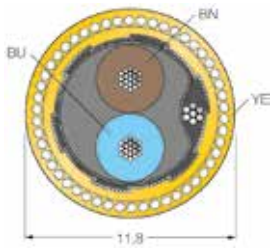


- Fieldbus cable, type A, acc. to IEC 61158-2
- LSZH (low smoke zero halogen) mixture
- Jacket color, yellow
- Oil, gas and sunlight resistant
- Temperature range -40 °C...+75 °C
- Cable cross section: 18/7 AWG (0.8 mm<sup>2</sup>)

Cable	
Cable	8 mm – 0.30
Cable jacket	LSZH (low smoke zero halogen) mixture, Yellow
Core insulation	PE-foam with PE-jacket
Core cross-section	2 x 0.8 mm <sup>2</sup>
Shield	plastic-covered aluminum foil, metal side outside, makes contact with drain wire and tinned copper wire
Electrical properties at +20 °C	
Rated voltage	300 V
Shield resistance	Nom. 9 Ω /km
DC resistance (loop)	43.6 Ω /km
Nom. Impedance	100 ± 20 (31.25 kBit/s)
Working capacitance	Nom. 60 nF/km
Capacitive earthing	max. 2 nF/km
Nom. Inductance	0.7 mH/km
Damping	max. 3.0 dB/km (with f = 39 kHz)
skew	max. 1.7 μs/km (7.9 kHz -39 kHz)
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 90 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
Ambient temperature	
Stationary usage	-40...+75 °C
Non-stationary usage	-5...+50 °C

	Cable length [m]	ID number	Type
	100	6611541	CABLE FBH-YE/SD-100M
	250	6611542	CABLE FBH-YE/SD-250M
	500	6611543	CABLE FBH-YE/SD-500M
	1000	6611299	CABLE FBH-YE/SD-1000M

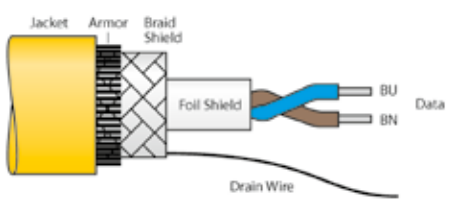
## PVC Cable – Yellow, Armoring Steel Round Wires



- Fieldbus cable, type A, acc. to IEC 61158-2
- PVC jacket, yellow
- Armoring: round steel wires
- Oil, gas and sunlight resistant
- Temperature range -40 °C...+75 °C
- Cable cross section: 18/7 AWG (0.8 mm<sup>2</sup>)

<b>Cable</b>	
Cable jacket	PVC, Yellow
Armoring	Round steel wires, zinc plated
Diameter	0.9 mm
Core insulation	PE-foam with PE-jacket
Core cross-section	2 x 0.8 mm <sup>2</sup>
Shield	plastic-covered aluminum foil, metal side outside, makes contact with drain wire and tinned copper wire
<b>Electrical properties at +20 °C</b>	
Rated voltage	300 V
Shield resistance	Nom. 9 Ω /km
DC resistance (loop)	43.6 Ω /km
Nom. Impedance	100 ± 20 (31.25 kBit/s)
Working capacitance	Nom. 60 nF/km
Capacitive earthing	max. 2 nF/km
Nom. Inductance	0.7 mH/km
Damping	max. 3.0 dB/km (with f = 39 kHz)
skew	max. 1.7 μs/km (7.9 kHz -39 kHz)
<b>Mechanical and chemical properties</b>	
Max. tensile strength (static)	≤ 90 N/mm <sup>2</sup>
<b>Ambient temperature</b>	
Stationary usage	-40...+75 °C
Non-stationary usage	-5...+50 °C





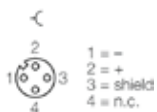
Cable length [m]	ID number	Type
100	6611490	CABLE FBA-YE/SD 100M
250	6611491	CABLE FBA-YE/SD 250M
500	6611492	CABLE FBA-YE/SD 500M
1000	6611493	CABLE FBA-YE/SD 1000M

# Field-Wireable Connectors – M12 × 1

	Female connector				Male connector			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight		125	6904702	BMS8141-0/9		250	6914538	BKV8140-0/9
Female connector, angled						250	6914540	BKV8240-0/9
Male connector, straight		125	6904701	BMSS8141-0/9		250	6914537	BSV8140-0/9
Male connector, angled						250	6914539	BSV8240-0/9
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Metal, GD-ZnAL, Gray				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Brass, CuZn, Nickel-plated				Stainless steel, 1.4404			
<b>Contacts</b>	Metal, CuZn, CuSnZn, Optalloy-coated				Metal, CuZn, CuSnZn, Optalloy-coated			
<b>Contact carriers</b>	PA, Gray				PA, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	4 A				4 A			
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 4...9 mm				min. 4...8 mm			
<b>Storage temperature</b>	-25...+90 °C				-25...+90 °C			

Female connector

Male connector



# Field-Wireable Connectors – 7/8"



	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight		240	6914543	BKV4140-0/9		240	6914566	BKV4140-0/11
Male connector, straight		250	6914542	BSV4140-0/9		250	6914565	BSV4140-0/11
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Stainless steel, 1.4404				Stainless steel, 1.4404			
<b>Contacts</b>	Metal, CuZn, Gold-plated				Metal, CuZn, Gold-plated			
<b>Contact carriers</b>	TPU, Black				TPU, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	9 A				9 A			
<b>Terminal cross-section</b>	0.14...1 mm <sup>2</sup>				0.14...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 8...10 mm			
<b>Storage temperature</b>	-40...+90 °C				-40...+90 °C			

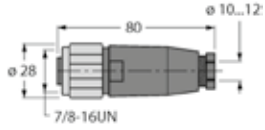
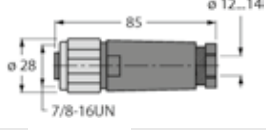
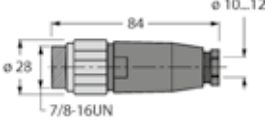
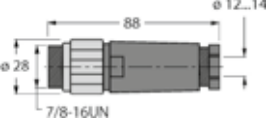
Female connector



Male connector



# Field-Wireable Connectors – 7/8"

	Left Connector				Right Connector			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight								
	4	240	6914563	BKV4140-0/13.5	4	240	6914544	BKV4140-0/16
Male connector, straight								
	4	250	6914562	BSV4140-0/13.5	4	250	6914541	BSV4140-0/16
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Stainless steel, 1.4404				Stainless steel, 1.4404			
<b>Contacts</b>	Metal, CuZn, Gold-plated				Metal, CuZn, Gold-plated			
<b>Contact carriers</b>	TPU, Black				TPU, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	9 A				9 A			
<b>Terminal cross-section</b>	0.14...1 mm <sup>2</sup>				0.14...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 10...12 mm				min. 12...14 mm			
<b>Storage temperature</b>	-40...+90 °C				-40...+90 °C			

Female connector

Male connector



# Field-Wireable Connectors – 7/8"



	Number of pins	Rated voltage [V]	ID number	Type
Female connector, straight	4	250	6914551	BK4140-0/9
Male connector, straight	4	250	6914550	BS4140-0/9
<b>Connection mode</b>	Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black			
<b>Coupling nut/screw</b>	Aluminum, Al, Anodized			
<b>Contacts</b>	Metal, CuZn, Gold-plated			
<b>Contact carriers</b>	TPU, Black			
<b>Protection class</b>	IP67			
<b>Current load</b>	9 A			
<b>Terminal cross-section</b>	0.14...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm			
<b>Storage temperature</b>	-40...+90 °C			

Female connector

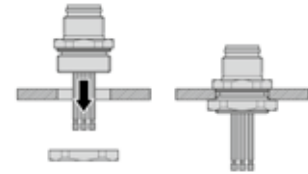


Male connector



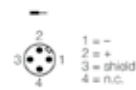
# Receptacles for Front-Panel Mounting – M12 × 1

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, NBR
Protection class	IP68
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-40...+105 °C
Non-stationary usage	-40...+90 °C


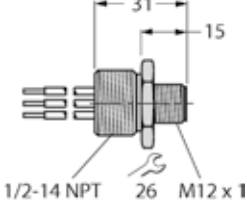
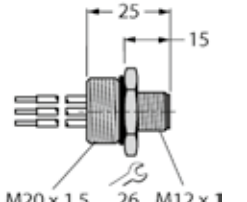


Female connector

Male connector



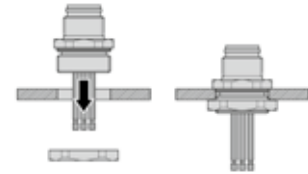
Design	Receptacle housing	Number of pins	Connection mode <sup>1)</sup>	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Stainless steel	4	LK	250	4	TPU, Yellow		6603426	FKV49
	Stainless steel	4	L	250	4	TPU, Yellow	0.3	6603298	FKV49-0.3M/14.5/C1117
	Stainless steel	4	L	250	4	TPU, Yellow	0.3	6603683	FKV49-0.3M/M20/C1117
	Stainless steel	4	LK	250	4	TPU, Black		6604378	FSV49

	Design	Receptacle housing	Number of pins	Connection mode <sup>1)</sup>	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Male connector	Stainless steel	4	L	250	4	TPU, Black	0.3	6602107	FSV49-0.3M/14.5/C1117
	Male connector	Stainless steel	4	L	250	4	TPU, Yellow	0.3	6603682	FSV49-0.3M/M20/C1117

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

# Receptacles for Front-Panel Mounting – 7/8"

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-40...+105 °C
Non-stationary usage	-40...+105 °C




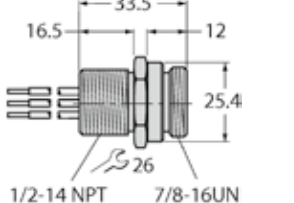
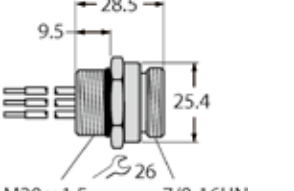
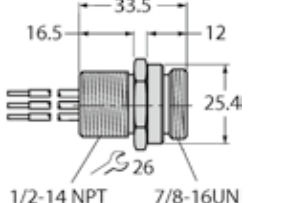
Female connector

Male connector



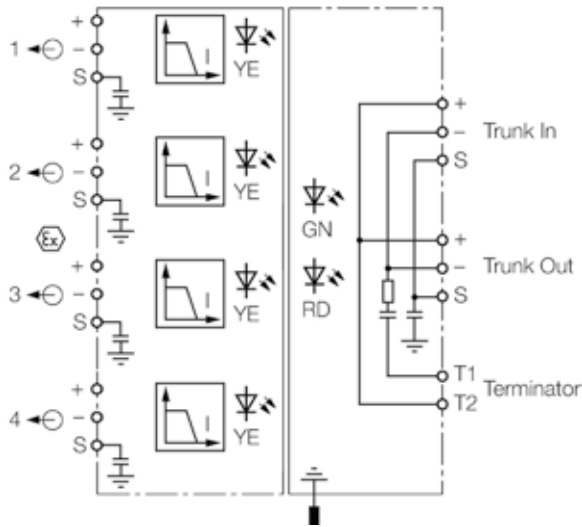
Design	Receptacle housing	Number of pins	Connection mode <sup>1)</sup>	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Stainless steel	4	L	600	9	TPU, Black	0.3	6602475	RKFV49-0.3M/14.5/C1117
	Stainless steel	4	L	600	9	TPU, Black	0.3	6603584	RKFV49-0.3M/M20/C1117
	Stainless steel	4	LK	600	9	TPU, Black		6602199	RSFV49



	Design	Receptacle housing	Number of pins	Connection mode <sup>1)</sup>	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Male connector	Stainless steel	4	L	600	9	TPU, Black	0.3	6603396	RSFV49-0.3M/14.5/C1117
	Male connector	Stainless steel	4	L	600	9	TPU, Black	0.3	6603583	RSFV49-0.3M/M20/C1117
	Male connector	Stainless steel	4	L	600	9	TPU, Black	0.25	6603875	RSFV49-0.25M/14.5/C1117

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

## Multibarrier, 4-channel



The 4-channel multibarrier enables the connection of a large number of field devices to one fieldbus in the Ex area, according to IEC 61158-2.

4 Ex i field devices can be connected to each multibarrier. Up to 16 Ex i field devices can be connected to the bus. The

number of nodes can be augmented thanks to the High Power Trunk Concept, through which Ex e fieldbus power is looped from multibarrier to multibarrier. In order to limit inrush currents at the moment of turn-on, the drop lines/spurs are switched on one after the other.

Inputs and outputs of the trunk line feature enhanced safety protection (Ex e)

- Galvanically separated Ex e bus cables and Ex i outputs
- Powder-coated die-cast aluminum housing
- Pressure compensation element protects against condensation
- Connection of the housing potential via M5 × 1 bolt
- Temperature range: -20 °C...+70 °C (-4 °F...+158 °F)
- Integrated terminating resistor (optional activation)
- output data: 10V/40mA (short-circuit proof)

and the spurs to the field devices are intrinsically safe (Ex i).

The multibarrier is equipped with an activatable terminating resistor for the bus. The terminating resistor is switched on/off by means of a jumper.

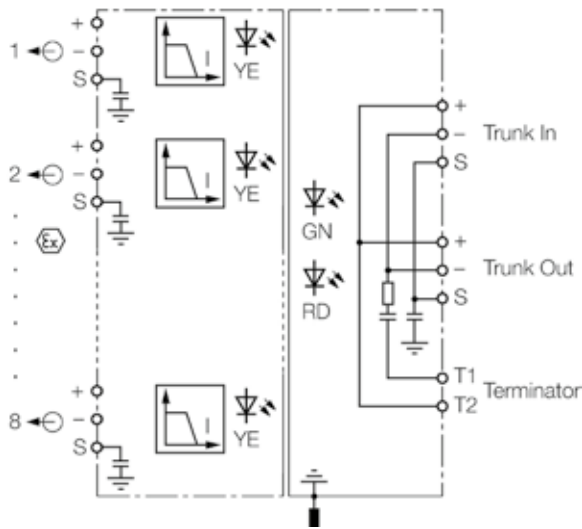
Status and error messages of the single spurs are indicated via LEDs at the front.



## Technical Data

<b>Type</b>	MBD40-T0415/EX/000
ID number	6611757
<b>Fieldbus standard</b>	IEC 61158-2
<b>Operating voltage range</b>	16...32 VDC
Power loss	≤ 1.8 W
Galvanic isolation	Input circuit (Ex e) to output circuits (Ex i)
Test voltage	1.5 kV AC
<b>Output circuits</b>	
Output current	≤ 40 mA
Output voltage	≥ 10 VDC
Short-circuit protection	≤ 50 mA
<b>Operational readiness</b>	1 x green
State/ Fault	1 x red
Short-circuit message	4 x yellow, flashing
<b>Ex approval acc. to conformity certificate</b>	PTB 09 ATEX 1069
Device designation	⊕ II 2(1G/D)G Ex eb ib [ia] mb IIC T4
	FISCO Power Supply
Max. output voltage $U_O$	≤ 15.7
Max. output current $I_O$	≤ 245
Max. output power $P_O$	≤ 960
Characteristic	linear
Internal inductance/capacitance $L_i/C_i$	negligible / 1.1 nF
<b>Electrical connection</b>	4 x 3-pin removable terminal blocks, reverse polarity protected, screw connection
Segment IN	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Segment OUT	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Spur line	4 x M20 x 1.5 (Ø 7...13 mm); plastic; blue
Terminal cross-section	0.2...2.5 mm <sup>2</sup> (24...13 AWG)
Earthing bolt	M5 x 1
<b>Protection class</b>	IP66
Ambient temperature	-20...+70 °C
Relative humidity	≤ 95 %, non-condensing
Housing material	Powder-coated die-cast aluminium
Housing color	black / yellow
Dimensions	160 x 260 x 90 mm
Connection mode	wall mounting

## Multibarrier, 8-channel



The 8-channel multibarrier enables the connection of a larger number of field devices to one fieldbus, according to IEC 61158-2.

8 Ex i field devices can be connected to each multibarrier. Up to 32 Ex i field devices can be connected to the bus. The number of nodes can be augmented thanks to the High Power Trunk Concept, through which Ex e fieldbus power is looped from multibarrier to multibarrier. In order to limit inrush currents at the moment of turn-on, the drop lines/spurs

are switched on one after the other. The field devices can be supplied with maximally 40 mA. Each spur is short-circuit protected through 50 mA current limitation. Altogether 160 mA are maximally available for nominal operation. This current can be spread to the connected field devices, for example:

- 8 × 20 mA
- 1 × 40 mA, 7 × 16 mA
- 1 × 30 mA, 7 × 18 mA
- 6 × 23 mA
- 5 × 28 mA

- Galvanically separated Ex e bus cables and Ex i outputs
- Powder-coated die-cast aluminium housing
- Pressure compensation element protects against condensation
- Connection of the housing potential via M5 × 1 bolt
- Temperature range: -20 °C...+70 °C (-4 °F...+158 °F)
- Integrated terminating resistor (optional activation)
- output data: 10V/40mA (short-circuit proof)

Inputs and outputs of the trunk line feature enhanced safety protection (Ex e) and the spurs to the field devices are intrinsically safe (Ex i).

The multibarrier is equipped with an activatable terminating resistor for the bus. The terminating resistor is switched on/off by means of a jumper.

Status and error messages of the single spurs are indicated via LEDs at the front.



## Technical Data

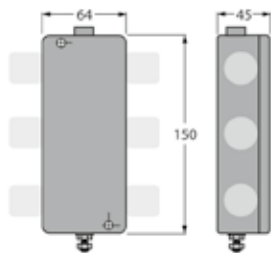
<b>Type</b>	MBD40-T0815/EX/000
ID number	6611786
<b>Fieldbus standard</b>	IEC 61158-2
<b>Operating voltage range</b>	16...32 VDC
Power loss	≤ 1.8 W
Galvanic isolation	Input circuit (Ex e) to output circuits (Ex i)
Test voltage	1.5 kV AC
<b>Output circuits</b>	
Output current	≤ 40 mA
Output voltage	≥ 10 VDC
Short-circuit protection	≤ 50 mA
<b>Operational readiness</b>	1 x green
State/ Fault	1 x red
Short-circuit message	8 x yellow, flashing
<b>Ex approval acc. to conformity certificate</b>	PTB 09 ATEX 1069
Device designation	⊕ II 2(1G/D)G Ex eb ib [ia] mb IIC T4
	FISCO Power Supply
Max. output voltage $U_o$	≤ 15.7
Max. output current $I_o$	≤ 245
Max. output power $P_o$	≤ 960
Characteristic	linear
Internal inductance/capacitance $L_i/C_i$	negligible / 1.1 nF
<b>Electrical connection</b>	8 x 3-pin removable terminal blocks, screw connection
Segment IN	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Segment OUT	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Spur line	8 x M20 x 1.5 (Ø 7...13 mm); plastic; blue
Terminal cross-section	0.2...2.5 mm <sup>2</sup> (24...13 AWG)
Earthing bolt	M5 x 1
<b>Protection class</b>	IP66
Ambient temperature	-20...+70 °C
Relative humidity	≤ 95 %, non-condensing
Housing material	Powder-coated die-cast aluminium
Housing color	black / yellow
Dimensions	160 x 260 x 90 mm
Connection mode	wall mounting

# Junction with short-circuit protection

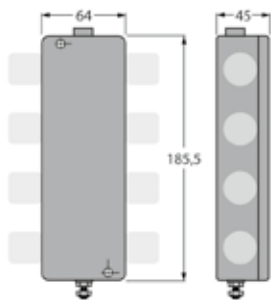


- Junction box for wall mounting
- Short-circuit protection per drop line/spur
- Powder-coated die-cast aluminium housing
- Breather to prevent condensation
- Connection of the housing potential via M5 × 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Isolated support terminal for optional protective conductor incorporated in cable
- Entity and FISCO compliant according to IEC 60079-11

4-channel

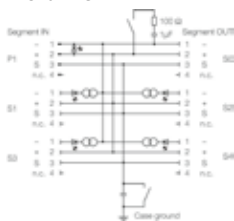


6-channel

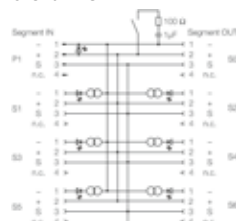


<b>Operating voltage range</b>	12...32 VDC
Current self-consumption	≤ 7 mA
Voltage drop	≤ 0.3 V
Short-circuit protection	≤ 30, 35, 45, 60 mA
<b>Operational readiness</b>	1 x green
Short-circuit message	n x red
<b>Protection class</b>	IP67
Connection mode	wall mounting
Earthing bolt	M5 x 1
MTTF	117 years acc. to SN 29500 (Ed. 99) 40 °C

4-channel



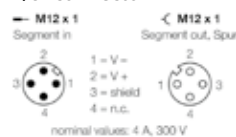
6-channel



Terminal Connection



7/8" connector



M12 connector



Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	4	6611440	JBBS-49SC-T415/3G
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	6	6611442	JBBS-49SC-T615/3G
1 x M12 - male	1 x M12 - female	4 x M12 - female	-25...+70	150 x 64 x 45	4	6611432	JBBS-49SC-E413/3G
1 x M12 - male	1 x M12 - female	6 x M12 - female	-25...+70	185.5 x 64 x 45	6	6611434	JBBS-49SC-E613/3G
1 x 7/8 "- male	1 x 7/8 "- female	4 x 7/8 "- female	-25...+70	150 x 64 x 45	4	6611436	JBBS-49SC-M413/3G
1 x 7/8 "- male	1 x 7/8 "- female	6 x 7/8 "- female	-25...+70	185.5 x 64 x 45	6	6611438	JBBS-49SC-M613/3G

**Marking of devices**

TURCK Ex-13016H X

Ⓧ II 3 G Ex nA II T4 Gc ■ II 3 G Ex ic IIC T4 Gc

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	4	6611441	JBBS-49SC-T415B/EX
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	6	6611443	JBBS-49SC-T615B/EX
1 x M12 - male	1 x M12 - female	4 x M12 - female	-30...+70	150 x 64 x 45	4	6611433	JBBS-49SC-E413/EX
1 x M12 - male	1 x M12 - female	6 x M12 - female	-30...+70	185.5 x 64 x 45	6	6611435	JBBS-49SC-E613/EX
1 x 7/8 "- male	1 x 7/8 "- female	4 x 7/8 "- female	-30...+70	150 x 64 x 45	4	6611437	JBBS-49SC-M413/EX
1 x 7/8 "- male	1 x 7/8 "- female	6 x 7/8 "- female	-30...+70	185.5 x 64 x 45	6	6611439	JBBS-49SC-M613/EX

**Marking of devices**

PTB 03 ATEX 2236

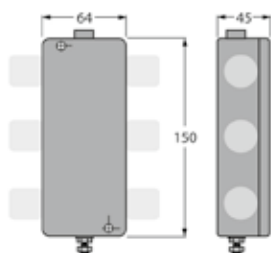
Ⓧ II 2 G Ex ib IIC T4 Gb ■ II 2 (1) G Ex ia [ia Ga] IIC T4 Gb ■ II 2 (1D) G Ex ia [ia IIIC Da] IIB T4 Gb ■ II 2 (2D) G Ex ib [ib IIIC Db] IIB T4 Gb ■ FISCO / Entity field device

# Junction without short-circuit protection

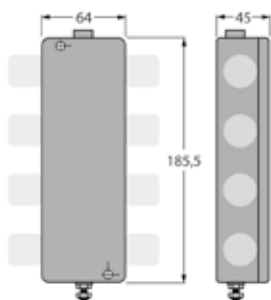


- Junction box for wall mounting
- Powder-coated die-cast aluminium housing
- Breather to prevent condensation
- Connection of the housing potential via M5 × 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Isolated support terminal for optional protective conductor incorporated in cable
- Entity and FISCO compliant according to IEC 60079-11

4-channel

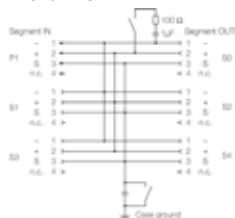


6-channel

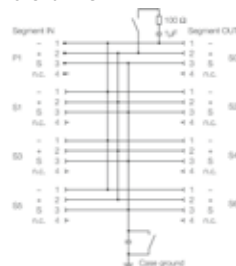


Operating voltage range	9...32 VDC
Protection class	IP67
Connection mode	wall mounting
Earthing bolt	M5 x 1
MTTF	705 years acc. to SN 29500 (Ed. 99) 40 °C

4-channel



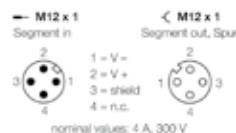
6-channel



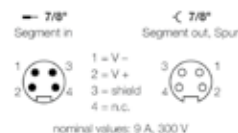
Terminal Connection



7/8" connector



M12 connector





## Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	4	6611444	JBBS-49-T415/3G
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	6	6611446	JBBS-49-T615/3G
1 x M12 - male	1 x M12 - female	4 x M12 - female	-25...+70	150 x 64 x 45	4	6611424	JBBS-49-E413/3G
1 x M12 - male	1 x M12 - female	6 x M12 - female	-25...+70	185.5 x 64 x 45	6	6611426	JBBS-49-E613/3G
1 x 7/8" - male	1 x 7/8" - female	4 x 7/8" - female	-25...+70	150 x 64 x 45	4	6611428	JBBS-49-M413/3G
1 x 7/8" - male	1 x 7/8" - female	6 x 7/8" - female	-25...+70	185.5 x 64 x 45	6	6611430	JBBS-49-M613/3G

### Marking of devices

TURCK Ex-13016H X

⊕ II 3 G Ex nA II T4 Gc ■ II 3 G Ex ic IIC T4 Gc

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	4	6611445	JBBS-49-T415B/EX
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	6	6611447	JBBS-49-T615B/EX
1 x M12 - male	1 x M12 - female	4 x M12 - female	-30...+70	150 x 64 x 45	4	6611425	JBBS-49-E413/EX
1 x M12 - male	1 x M12 - female	6 x M12 - female	-30...+70	185.5 x 64 x 45	6	6611427	JBBS-49-E613/EX
1 x 7/8" - male	1 x 7/8" - female	4 x 7/8" - female	-30...+70	150 x 64 x 45	4	6611429	JBBS-49-M413/EX
1 x 7/8" - male	1 x 7/8" - female	6 x 7/8" - female	-30...+70	185.5 x 64 x 45	6	6611431	JBBS-49-M613/EX

### Marking of devices

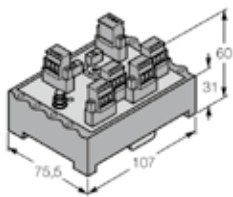
PTB 03 ATEX 2236

⊕ II 2 G Ex ib IIC T4 Gb ■ II 2 (1) G Ex ia [ia Ga] IIC T4 Gb ■ II 2 (1D) G Ex ia [ia IIIC Da] IIB T4 Gb ■ II 2 (2D) G Ex ib [ib IIIC Db] IIB T4 Gb ■ FISCO / Entity field device

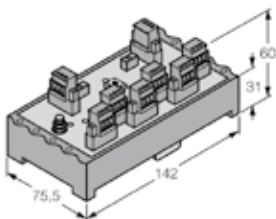
# Junction with short-circuit protection



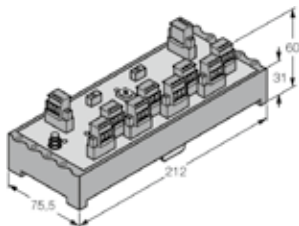
4-channel



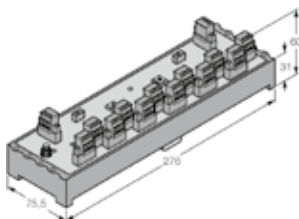
6-channel



8-channel



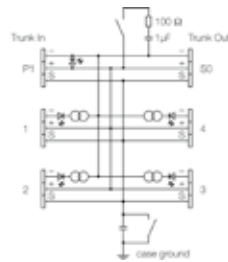
12-channel



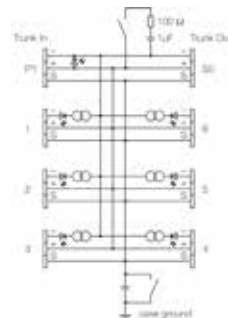
- Junction box for DIN rail mounting
- Short-circuit protection per drop line/spur
- Aluminium housing
- Connection of the housing potential via M5 × 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Entity and FISCO compliant according to IEC 60079-11

<b>Operating voltage range</b>	12...32 VDC
Current self-consumption	≤ 7 mA
Voltage drop	≤ 0.3 V
Short-circuit protection	≤ 30, 35, 45, 60 mA
<b>Operational readiness</b>	1 x green
Short-circuit message	n x red
<b>Protection class</b>	IP20
Connection mode	snap-fit on DIN rail (DIN 60715)
Earthing bolt	M5 x 1
MTTF	117 years acc. to SN 29500 (Ed. 99) 40 °C

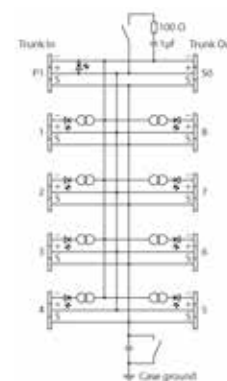
4-channel



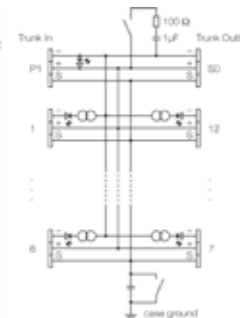
6-channel



8-channel



12-channel



## Terminal Connection



## Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels ID number	Type
4 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 107 x 75.5	4 6611451	JRBS-40SC-4C/EX
6 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 142 x 75.5	6 6611452	JRBS-40SC-6C/EX
8 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 177 x 75.5	8 6611453	JRBS-40SC-8C/EX
12 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 276 x 75.5	12 6611455	JRBS-40SC-12C/EX
4 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 107 x 75.5	4 6611459	JRBS-40SC-4R/EX
6 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 142 x 75.5	6 6611460	JRBS-40SC-6R/EX
8 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 212 x 75.5	8 6611461	JRBS-40SC-8R/EX
12 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 276 x 75.5	12 6611463	JRBS-40SC-12R/EX

### Marking of devices

PTB 05 ATEX 2002

⊕ II 2 G Ex ib IIC/IIB T4 ■ II 2(1) G Ex ia IIC/IIB T4 ■ II 2 G (2D) Ex ib [ibD] IIB T4 ■ II 2(1) G (1D) Ex ia [iaD] IIB T4 ■ FISCO / Entity field device

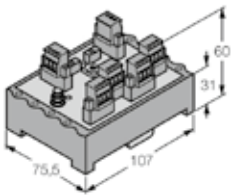
TURCK Ex-13002H X

⊕ II 3 G Ex nA IIC T4 Gc ■ II 3 G Ex ic IIC T4 Gc

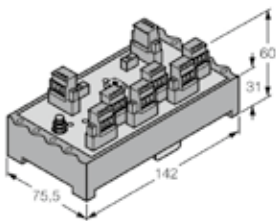
# Junction without short-circuit protection



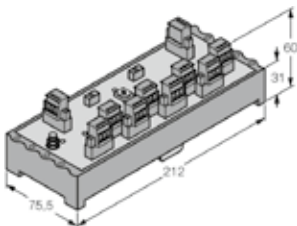
4-channel



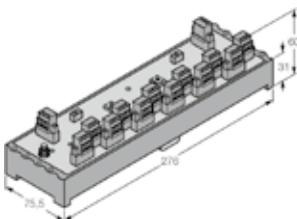
6-channel



8-channel

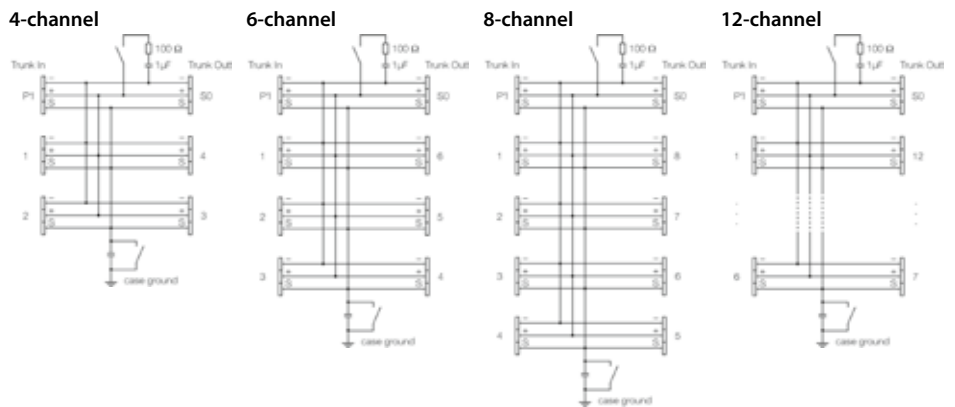


12-channel



- Junction box for DIN rail mounting
- Aluminium housing
- Connection of the housing potential via M5 x 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Entity and FISCO compliant according to IEC 60079-11

<b>Operating voltage range</b>	9...32 VDC
<b>Protection class</b>	IP20
<b>Connection mode</b>	snap-fit on DIN rail (DIN 60715)
<b>Earthing bolt</b>	M5 x 1
<b>MTTF</b>	705 years acc. to SN 29500 (Ed. 99) 40 °C



### Terminal Connection



## Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels ID number	Type
4 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 107 x 75.5	4 6611448	JRBS-40-4C/EX
6 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 142 x 75.5	6 6611449	JRBS-40-6C/EX
8 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 177 x 75.5	8 6611450	JRBS-40-8C/EX
12 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 276 x 75.5	12 6611454	JRBS-40-12C/EX
4 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 107 x 75.5	4 6611456	JRBS-40-4R/EX
6 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 142 x 75.5	6 6611457	JRBS-40-6R/EX
8 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 212 x 75.5	8 6611458	JRBS-40-8R/EX
12 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 276 x 75.5	12 6611462	JRBS-40-12R/EX

### Marking of devices

PTB 05 ATEX 2002

⊕ II 2 G Ex ib IIC/IIB T4 ■ II 2(1) G Ex ia IIC/IIB T4 ■ II 2 G (2D) Ex ib [ibD] IIB T4 ■ II 2(1) G (1D) Ex ia [iaD] IIB T4 ■ FISCO / Entity field device

TURCK Ex-13002H X

⊕ II 3 G Ex nA IIC T4 Gc ■ II 3 G Ex ic IIC T4 Gc

## Fieldbus display, 3 channel



The 3 channel FD-49-T317/EX fieldbus display shows the process information of the fieldbus nodes of a FOUNDATION™ fieldbus network.

The device (listener) receives and displays the values of the adjusted fieldbus addresses. Parameterization is code word protected and implemented via a keypad on the front side. Adjustements can be

done for each port separately. The process value of the actuator/sensor is displayed as a 5-digit number and the process value status is displayed via limit value markers.

Apart from a measuring value indicator, the display contains a 41-segment bargraph for trend monitoring, which can be scaled separately from the display value.

- Digital fieldbus display for the indication of process values
- Powder-coated die-cast aluminium housing
- Connection of the housing potential via external earthing


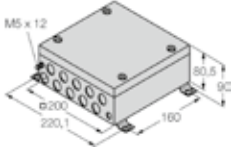
The FD-49-T317/EX performs as a "listener", i.e. initialization by the host is not required (integration via software redundant) and does not appear in the network as a node with an own address.

The device is supplied with power by the fieldbus (< 10 mA) and can be applied in Ex areas up to temperatures of the class T6.

## Technical Data


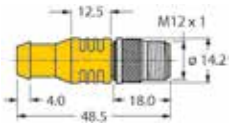
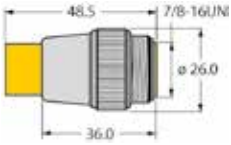
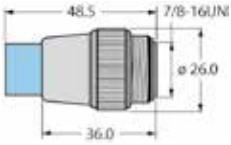
<b>Type</b>	FD-49-T317/EX
ID number	6901312
<b>Fieldbus standard</b>	IEC 61158-2
<b>Operating voltage range</b>	9...30 VDC
Current self-consumption	≤ 10 mA
<b>Indication</b>	placeholder
Display	LCD, 5-digit, 7-segment
<b>Ex approval acc. to conformity certificate</b>	TÜV 07 ATEX 553588
Device designation	⊕ II 2 (1) G EEx ia IIC T6 resp. T5
Device marking	⊕ II 2 D IP65 T70°C
	FISCO / Entity field device
Max. input voltage $U_i$	≤ 30
Max. input current $I_i$	≤ 660
Max. input power $P_i$	≤ 1600
Internal inductance/capacitance $L_i/C_i$	negligible
<b>Electrical connection</b>	cable gland
	1 x M16 x 1.5 (Ø 5...9 mm), nickel-plated brass
Terminal cross-section	2.5 mm <sup>2</sup>
<b>Protection class</b>	IP66
Ambient temperature	-10...+60 °C
Housing material	Powder-coated die-cast aluminium
Housing color	black
Dimensions	140 x 140 x 71 mm
Connection mode	wall mounting

# Stainless Steel Housing


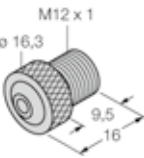
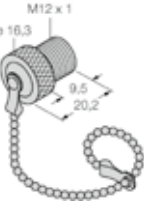
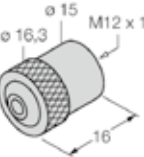
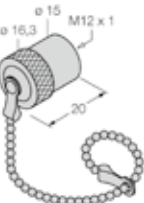
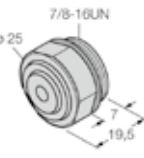


	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Stainless steel housing to accommodate Turck IP20 junction boxes</li> <li>■ Protection class IP66 (IEC/EN 60529)</li> <li>■ 10 plastic cable glands M20 × 1.5 for cable feed-through</li> <li>■ Insulated shield rail</li> <li>■ Wall mounting</li> <li>■ Pressure compensation element</li> <li>■ Connection of the housing potential via M5 × 1 bolt</li> </ul>	6884135	EG-VA2020/BV67-T105
	<ul style="list-style-type: none"> <li>■ Stainless steel housing to accommodate Turck IP20 junction boxes</li> <li>■ Protection class IP66 (IEC/EN 60529)</li> <li>■ 10 stainless steel cable glands M20 × 1.5 for cable feed-through</li> <li>■ Insulated shield rail</li> <li>■ Wall mounting</li> <li>■ Pressure compensation element</li> <li>■ Connection of the housing potential via M5 × 1 bolt</li> </ul>	6884136	EG-VA2020/BV67-T103


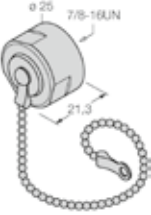
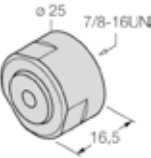
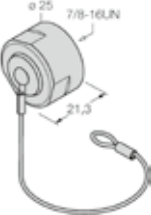
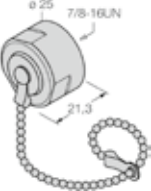
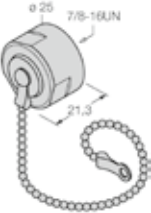


# Terminating Resistor

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Design: 7/8" male connector</li> <li>■ Stainless steel coupling nut, straight, 4-pin</li> <li>■ For use in FOUNDATION™ fieldbus applications</li> <li>■ Temperature range: -40 °C...+70 °C</li> <li>■ Protection class: IP67</li> </ul>	6602096	RSEV49-TR
	<ul style="list-style-type: none"> <li>■ Design: 7/8" male connector</li> <li>■ Stainless steel coupling nut, straight, 4-pin</li> <li>■ For use in FOUNDATION™ fieldbus applications</li> <li>■ Temperature range: -40 °C...+70 °C</li> <li>■ Protection class: IP67</li> </ul>	6602094	RSV49-TR
	<ul style="list-style-type: none"> <li>■ Design: 7/8" male connector</li> <li>■ Stainless steel coupling nut, straight, 4-pin</li> <li>■ For use in FOUNDATION™ fieldbus applications</li> <li>■ Temperature range: -40 °C...+70 °C</li> <li>■ Protection class: IP67</li> </ul>	6602709	RSV-49TR-EX

# Closure Cap

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6902305	RSEV-BC
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	6604174	RSEV-CC
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6902304	RKEV-BC
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	6604175	RKEV-CC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6603783	RSMV-BC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fixing rope</li> </ul>	6604030	RSMV-CC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	6604490	RSMV-CCC

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm, clasp open</li> </ul>	6604489	RSMV-CCO
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6603784	RKMV-BC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fixing rope</li> </ul>	6604038	RKMV-CC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	6604488	RKMV-CCC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm, clasp open</li> </ul>	6604485	RKMV-CCO

# PROFIBUS-PA



The PROFIBUS PA fieldbus system meets the requirements of the chemical, pharmaceutical and petrochemical industry. Essential features:








- Standardized application profile
- Use in hazardous areas
- Bus power supply and fieldbus communication via shielded and twisted pair cables
- Online device replacement without impairing plant processes
- Diagnostic functions for asset management

Turck's PROFIBUS PA fieldbus components are specially designed for use in harsh industrial environments and enable the plug and play connection of field devices to the

control system. Whether junction boxes, connectivity products or complete systems are required: The user can select the right bus product for the particular application from an extensive product range.

You will find the complete solution spectrum at Turck for process automation with PROFIBUS-PA: The portfolio includes power supplies, power conditioners, multibarriers as well as junction boxes in IP20 and IP67. The range also includes passive connectivity products such as fieldbus cables, field distributors and terminating resistors. The components are suitable for use in harsh environments and can be mounted directly on the machine or in the process.

# PROFIBUS-PA – Overview

<b>Fieldbus Cables - M12 x 1, 7/8"</b>	<b>Page</b> 472
	
<b>Field-Wireable Connectors - M12 x 1, 7/8"</b>	<b>Page</b> 476
	
<b>Receptacles - M12 x 1, 7/8"</b>	<b>Page</b> 480
	
<b>Isolated Device Coupler - Multibarriers</b>	<b>Page</b> 484
	
<b>Junctions - IP67, IP20</b>	<b>Page</b> 488
	
<b>Fieldbus display</b>	<b>Page</b> 496
	
<b>Accessories</b>	<b>Page</b> 498
	

PROFIBUS-PA

PROFIBUS-PA – Basics

**PROFIBUS-PA – Bus Physics**

With the release of the international standard IEC 61158-2 in October 1994, a suitable transmission technology for FOUNDATION™ fieldbus and PROFIBUS-PA applications was found and internationally specified. This was later included as EN 61158-2 in the European standards. Both systems operate according to IEC 61158-2 and use the voltage mode with a transmission speed of 31.25 kbps. The data packets are modulated upon the supply voltage for the fieldbus devices and transmitted via a 2-wire shielded cable.

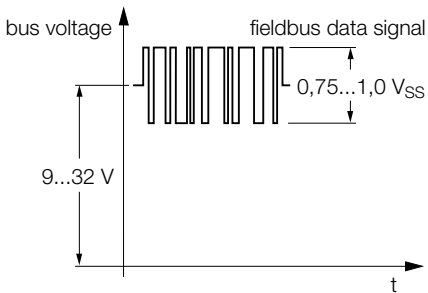


Fig. 1 Transmission of data packets according to IEC 61158-2

These bus characteristics provide a decisive advantage: Fieldbus communication and power supply of the bus stations can be implemented via a single cable. Compared to the usual fieldbus solution involving additional wiring effort, these bus characteristics provide increased reliability and lower costs.

**Physical Layer according to IEC 61158-2**

Characteristic features of the IEC 61158-2 transmission physics IEC 61158-2	
Data transmission	digital, bit synchronous, Manchester coding
Transmission speed	31.25 kBit/s, voltage mode
Data security	preamble, fault protected start and end delimiter
Cable	shielded and twisted 2-wire cable
Remote supply of the stations	optionally via signal cables
Protection classes	intrinsically safe (Ex ia/ib or Ex ic), increased safe (Ex e or Ex nA) and explosion protected (Ex d/m/p/q)
Topology	spur and tree topologies; also in combination
Number of stations	up to 32 stations per cable segment
Repeater	can be extended with a maximum of 4 repeaters

**PROFIBUS-PA – Topology**

With PROFIBUS-PA, system integration is implemented using a DP/PA segment coupler, starting from the PROFIBUS-DP fieldbus. The segment coupler adapts the RS485 transmission characteristics to IEC 61158-2 transmission technology. If the DP segment operates at a higher speed, an additional link (coupler) is required. The segment coupler for non-Ex applications provides adequate power for a sufficient number of fieldbus stations. (Fig. 2).

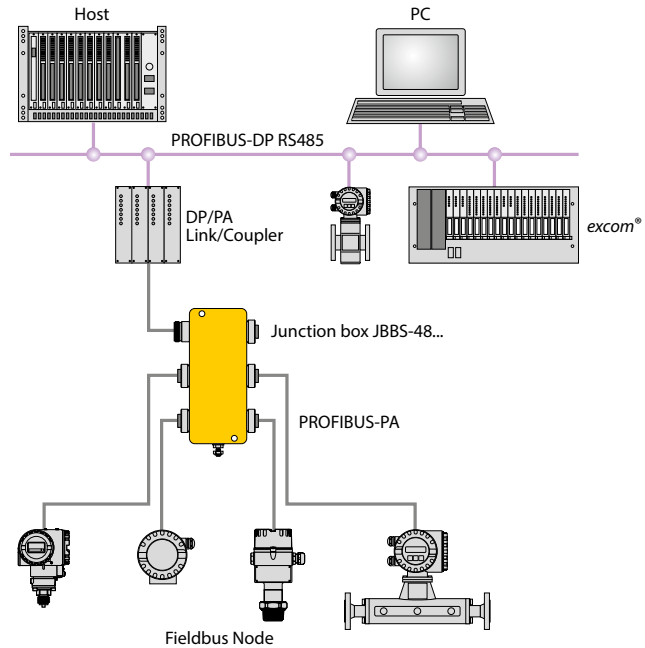


Fig. 2 Topology – PROFIBUS-DP in the non-hazardous area with DP/PA coupler

A coupler with an intrinsically safe output is required for Ex applications, which reduces the output power and thus reduces the number of connected fieldbus devices. Only a few stations can be supplied, depending on the current consumption of the fieldbus devices (Fig. 3).

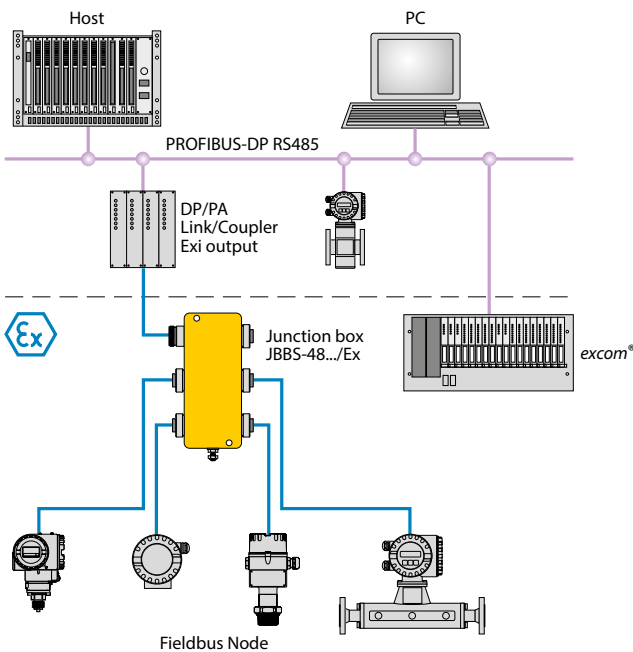


Fig. 3 Topology – PROFIBUS DP in the Ex area with DP/PA coupler (equipped with intrinsically safe outputs)

A topology providing the combination of a trunk line with “increased safety” and intrinsically safe outputs provides a solution. The multibarrier is used for this, which allows in the trunk line area a current of up to 10 A and – connected in series – up to 32 intrinsically safe stations in the Ex area. Fig. 4 shows the typical configuration of a PROFIBUS-PA network with Turck multibarriers. The number of connectible multibarriers and the usable cable length depend on the output power of the DP/PA coupler, as well as on the type of cable used. For the trunk line Turck recommends the use of the type FBY.../LD long distance cable, for the outputs the type FBY.../SD standard cable.

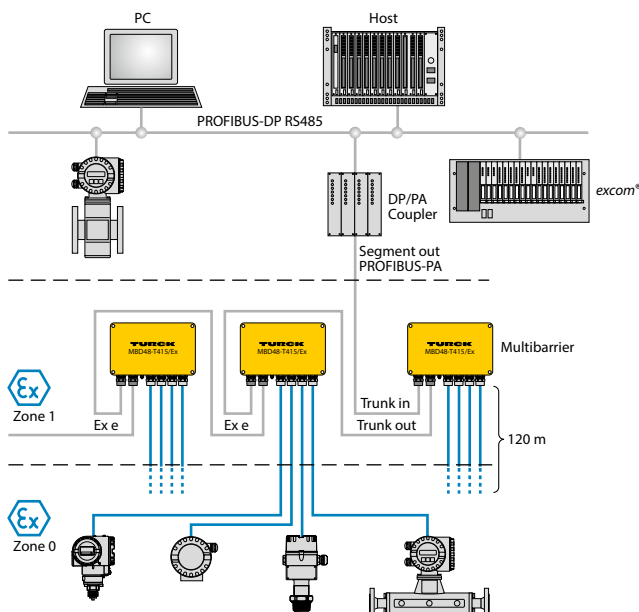


Fig. 4 Topology – PROFIBUS-PA in the Ex area with multibarriers

**PROFIBUS-PA – Multibarrier**

The MBD40-T.../Ex multibarrier increases the maximum number of fieldbus stations in the PROFIBUS-PA network to 32 field devices. The fieldbus supply is implemented with increased safety and is looped from multibarrier to multibarrier. The fieldbus stations in Zone 0 are fed via four or eight intrinsically safe outputs.

The possibility of cascading the multibarrier on a single segment in the Ex area and thus utilizing the complete range of functions of the bus systems provides considerable cost benefits. All field devices can be operated on a single fieldbus segment in the Ex area. The multibarrier is supplied via the bus, a separate supply cable is unnecessary.

Thanks to the Ex e protection class, the Turck multibarrier can be installed in Zone 1 (II 2 G) according to Directive 94/9/EC (ATEX 95a). Inside Zone 1 the multibarrier is connected to the trunk line of a fieldbus according to IEC 61158-2 via cables and terminals with increased safety protection (Ex e). This has the benefit that the same performance is available in both the Ex- and non-Ex area.

Through the integrated short circuit protection only the affected output is disconnected in the event of a short circuit in a fieldbus station; the trunk line and the other outputs of the fieldbus segment remain operational.

The multibarrier is designed with protection to IP66 and can be installed directly in the plant. The Ex e cable glands in combination with high quality removable screw terminals ensure a rapid and safe connection.

**Functions That Supplement the Standard:**

- FISCO Conformity: The outputs of the multibarrier comply with the requirements of an Ex power supply and are FISCO-compliant.
- Connectible terminating resistor: The multibarriers have an integrated terminating resistor. This resistor must be activated if the multibarrier is the last device on the trunk line.
- Climatic compensation: The multibarrier is provided with a pressure compensation element with protection class IP66 to prevent condensation. The ePTFE diaphragm inside the breather has a very high water inlet pressure and is oil resistant. Salt crystals are also kept out 100 %.

**PROFIBUS-PA – Junction Boxes**

The Turck junction boxes can be used in Zone 2 and Zone 1 and can be easily and safely connected to the fieldbus. Junctions for the distribution of power and data are available in various types, offering different numbers of channels, designs and other features such as integrated short-circuit protection, connectible terminating resistor and selectable shielding. Special solutions are available on request.

Junction boxes and T-splitters in IP67 with and without short circuit protection (1-, 4- and 6-channel):

- Ex junction box (use in Zone 1 or 2, distribution of Ex ia signals in Zone 0)
- Non-Ex junction box
- Protection class IP67
- Connectible terminating resistor
- Optional shield concept (solid or capacitive ground)
- Short circuit current limitation per spur
- Pressure compensation element protects against condensation
- Housing material: powder coated die-cast aluminum (4- and 6-channel)
- Connectivity: 7/8" stainless steel receptacles, M12 or cage clamp terminals
- Cable glands made from plastic, stainless steel or nickel-plated brass, EMC cable glands
- Temperature range: -25 °C...+70 °C

Junction boxes in IP20 with and without short circuit protection (4-, 6-, 8- and 12-channel):

- Suitable for use in Ex and non-Ex areas, use in Zone 1 or 2, distribution of Ex ia signals in Zone 0
- Protection class IP20
- Connectible terminating resistor
- Optional shield concept (solid or capacitive ground)
- Short circuit current limitation per spur
- Housing material: aluminum
- Connectivity: cage clamp terminals or removable screw terminals
- Temperature range: -40 °C...+70 °C

## PROFIBUS-PA – Cable Technology

### Cable Technology – Basics

The transmission of energy and data via a fieldbus requires a IEC 61158-2-compliant 2-wire cable as the transmission medium.

### Cable Parameters

Although electrical specifications are not stated, they determine the achievable properties of the fieldbus such as bridgeable distances, the number of stations and electromagnetic compatibility. The table „Types of cable according to IEC 61158-2“ shows four types of standard cable (at +25 °C).

Cable types to IEC 61158-2	Type A (Reference)	Type B
Cable design	Twisted conductor pair	One/multiple twisted conductor pairs, overall shield
Conductor cross-section (nominal)	> 0.8 mm <sup>2</sup> (AWG 18)	0.32 mm <sup>2</sup> (AWG 22)
Loop impedance (DC current)	44 Ω/km	112 Ω/km
Wave resistance at 31.25 kHz	100 Ω ± 20 %	100 Ω ± 30 %
Wave attenuation at 39 kHz	3 dB/km	5 dB/km
Capacitive asymmetry	2 nF/km	2 nF/km
Group delay distortion (7.9...39 kHz)	1.7 μs/km	not specified
Degree of shield coverage	90 %	not specified
Recommended network expansion (incl. spur lines)	1900 m	1200 m
Cable types to IEC 61158-2	Type C	Type D
Cable design	Multiple twisted conductor pairs, not shielded	Multiple twisted conductor pairs, not shielded
Conductor cross-section (nominal)	0.13 mm <sup>2</sup> (AWG 26)	1.25 mm <sup>2</sup> (AWG 16)
Loop impedance (DC current)	264 Ω/km	40 Ω/km
Wave resistance at 31.25 kHz	not specified	not specified
Wave attenuation at 39 kHz	8 dB/km	8 dB/km
Capacitive asymmetry	not specified	not specified
Group delay distortion (7.9...39 kHz)	not specified	not specified
Degree of shield coverage	not specified	not specified
Recommended network expansion (incl. spur lines)	400 m	200 m

Tab. 1 Cable types according to IEC 61158-2



**Using the Individual Cable Types**

New equipment installations require the use of cables that meet the minimum requirements of type A. Cable types C and D should only be used in so-called „retrofit applications“ (use of already installed cables) for greatly reduced network expansions. However, it should be noted that in these cases, the interference immunity of the transmission often does not meet the requirements described in the standard.

**Installations according to the FISCO Model**

The installations according to the FISCO model are not subject to safety restrictions when the limits given in Tab. 2 are complied with. Operation outside these limits is not generally excluded, but does require the consideration of each individual case. All cables offered by Turck for fieldbus systems according to IEC 61158-2 are at least equal to the type A quality.

**Limit values for attenuation, distortion, reflection, signal propagation time**

Each fieldbus installation must comply with certain rules, the „Network configuration rules“ (see IEC 61158-2, chap. 11.2.2). They define limit values for the attenuation, reflection and distortion permissible in the network (rule 8) as well as the maximum signal delay (rule 4) (see table „Limit values“).

Limit values for attenuation, distortion, reflection and propagation delay	
Attenuation between any two bus interfaces (at 31.25 kHz)	10.5 dB
Attenuation distortion a (f = 39 kHz) – a (f = 7.8 kHz), monotonic increasing with frequency	6 dB
Reflection factor at any point (7.8...39 kHz)	0.2
Signal delay between any two bus interfaces	640 µs

Tab. 2 Limit values for attenuation, reflection, signal propagation time

**Maximum Cable Length**

The sum of the trunk cable length and all spur lengths gives the total cable length.

Maximum cable lengths (main cable and spur lines)	
Cable	Max. cable lengths (incl. spur lines)
Type A	1900 m
Type B	1200 m
Type C	400 m
Type D	200 m

Tab. 3 Maximum cable length (trunk cable and spurs)  
Recommendation: Always use cable type A.

**Maximum Spur Length**

The maximum spur length depends on the number of field devices per spur and is stated in the following table.

Maximum spur line lengths				
Number of Devices	1 device per spur line	2 devices per spur line	3 devices per spur line	4 devices per spur line
25...32	1 m	1 m	1 m	1 m
19...24	30 m	1 m	1 m	1 m
15...18	60 m	30 m	1 m	1 m
13...14	90 m	60 m	30 m	1 m
1...12	120 m	90 m	60 m	30 m

Tab. 4 Maximum spur length  
Recommendation: Use only one device per spur and max. 12 devices per segment.

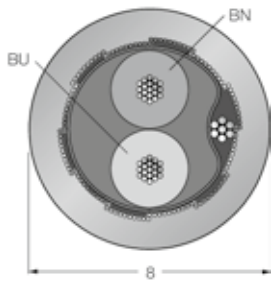
**Instrumentation according to FISCO**

In an EEx i instrumentation according to FISCO, the maximum extent of the trunk line in the hazardous area is 1000 m. The maximum spur length should not exceed 60 m.

**Topology**

Within the limits shown on the previous page different topologies such as star, tree or linear structure and any cable is accepted. For an optimum design the individual calculation of the four variables in the table „Limit values“ for all possible connections between two bus interfaces involves considerable effort. It is advisable to specify rules for a close to optimal basic topology, which when followed guarantees that the limits stated above are not exceeded. A tree or line topology, or a combination of both, is chosen as the basic network model. Such a network is composed of a main cable (trunk line), a number of spurs, connecting elements (connectors or junction boxes) and a terminating resistor.






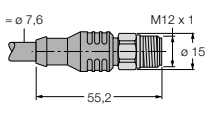
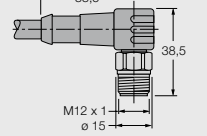
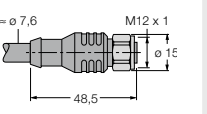
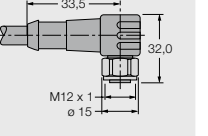




# PVC Cable - Black, Orange, Yellow or Blue



- Fieldbus cable, type A, acc. to IEC 61158-2
- PVC jacket, color orange, yellow, blue or black
- Oil, gas and sunlight resistant
- For use in the hazardous areas classified as Zone 1 and Zone 2, group II, acc. to IEC 60079-14
- Cable cross section: 18/7 AWG (0.8 mm<sup>2</sup>)
- Bulk cable: 100, 250, 500, and 1000 meters


<b>Connector</b>	
Number of pins	4
Grip	Plastic, PUR, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, 1.4404
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
<b>Cable</b>	
Cable	8 mm – 0.30
Cable jacket	PVC, BU, BK, OG, YE
Core insulation	PE-foam with PE-jacket
Core cross-section	2 x 0.8 mm <sup>2</sup>
Shield	plastic-covered aluminum foil, metal side outside, makes contact with drain wire and tinned copper wire
<b>Electrical properties at +20 °C</b>	
Current load	4 A
Rated voltage	300 V
Shield resistance	Nom. 9 Ω /km
DC resistance (loop)	43.6 Ω /km
Nom. Impedance	100 ± 20 (31.25 kBit/s)
Working capacitance	Nom. 60 nF/km
Capacitive earthing	max. 2 nF/km
Nom. Inductance	0.7 mH/km
Damping	max. 3.0 dB/km (with f = 39 kHz)
skew	max. 1.7 μs/km (7.9 kHz -39 kHz)
<b>Mechanical and chemical properties</b>	
Max. tensile strength (static)	≤ 90 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
<b>Ambient temperature</b>	
Stationary usage	-40...+75 °C
Non-stationary usage	-5...+50 °C

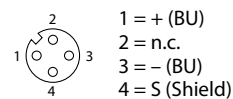
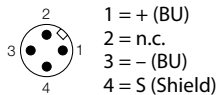
M12 x 1

		RSCV 	WSCV 	RKCV 	WKCV 
	<b>one-sided premoulded</b>				
RSCV 	RSCV-FBY48x- *M/5D	RSCV-RSCV-FBY48x- *M/5D	—	RSCV-RKCV-FBY48x- *M/5D	—
WSCV 	WSCV-FBY48x- *M/5D	—	WSCV-WSCV-FBY48x- *M/5D	—	WSCV-WKCV-FBY48x- *M/5D
RKCV 	RKCV-FBY48x- *M/5D	—	—	RKCV-RKCV-FBY48x- *M/5D	—
WKCV 	WKCV-FBY48x- *M/5D	—	—	—	WKCV-WKCV-FBY48x- *M/5D






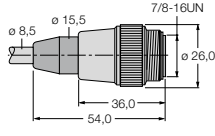
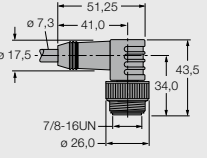
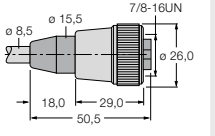
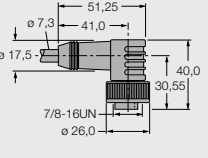




**Note:** Type code (structure): housing – cable type FBY48x (x = color BU/BK/OG/YE) – \*M = variable length in m

**Pin configuration:** male 

female 




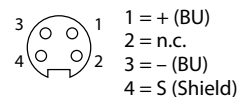
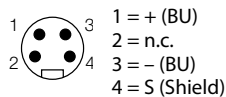
7/8"

		RSV 	WSV 	RKV 	WKV 
	<b>one-sided premoulded</b>				
RSV 	RSV-FBY48x- *M/5D	RSV-RSV-FBY48x- *M/5D	—	RSV-RKV-FBY48x- *M/5D	—
WSV 	WSV-FBY48x- *M/5D	—	WSV-WSV-FBY48x- *M/5D	—	WSV-WKV-FBY48x- *M/5D
RKV 	RKV-FBY48x- *M/5D	—	—	RKV-RKV-FBY48x- *M/5D	—
WKV 	WKV-FBY48x- *M/5D	—	—	—	WKCV-WKV-FBY48x- *M/5D

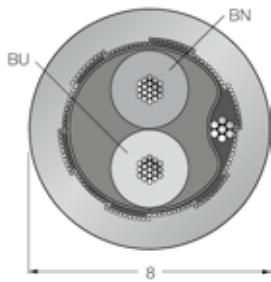
**Note:** Type code (structure): housing – cable type FBY48x (x = color BU/BK/OG/YE) – \*M = variable length in m

**Pin configuration:** male 

female 

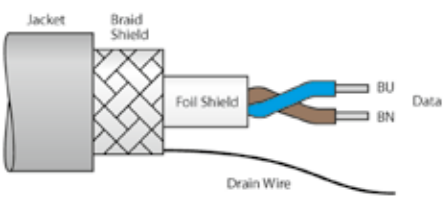


# PVC Cable – Black, Long Distance


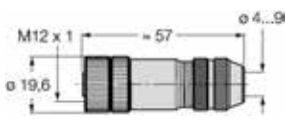
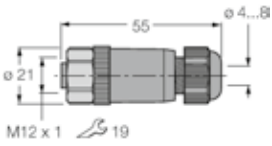
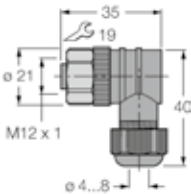
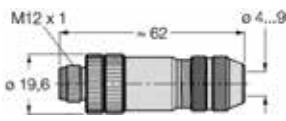
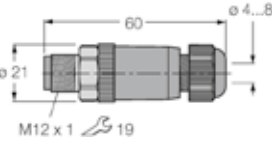
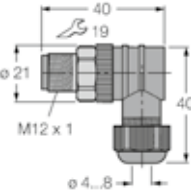


- Fieldbus cable, type A, acc. to IEC 61158-2
- PVC jacket, black
- Oil, gas and sunlight resistant
- For use in the hazardous areas classified as Zone 1 and Zone 2, group II, acc. to IEC 60079-14
- Cable cross section: 14/7 AWG (2.1 mm<sup>2</sup>)
- Bulk cable: 100, 250, 500, and 1000 meters

Cable	
Cable	8 mm – 0.30
Cable jacket	PVC, Black
Core insulation	PE-foam with PE-jacket
Core cross-section	2 x 2.1 mm <sup>2</sup>
Shield	plastic-covered aluminum foil, metal side outside, makes contact with drain wire and tinned copper wire
Electrical properties at +20 °C	
Rated voltage	300 V
Shield resistance	Nom. 6 Ω /km
DC resistance (loop)	17.2 Ω /km
Nom. Impedance	100 ± 20 (31.25 kBit/s)
Working capacitance	Nom. 60 nF/km
Capacitive earthing	max. 2 nF/km
Nom. Inductance	0.7 mH/km
Damping	max. 3.0 dB/km (with f = 39 kHz)
skew	max. 1.7 μs/km (7.9 kHz -39 kHz)
Mechanical and chemical properties	
Max. tensile strength (static)	≤ 90 N/mm <sup>2</sup>
Bending radius (stationary laying)	> 5 x Ø
Ambient temperature	
Stationary usage	-40...+75 °C
Non-stationary usage	-5...+50 °C

	Cable length [m]	ID number	Type
 <p>The diagram shows a cross-section of a cable. From left to right, it consists of a grey Jacket, a Braid Shield (cross-hatched), a Foil Shield (solid grey), a Drain Wire (thin black line), and two Data lines: a blue line labeled 'BU' and a brown line labeled 'BN'.</p>	100	6611320	CABLE FBY-BK/LD-100M
	250	6611321	CABLE FBY-BK/LD-250M
	500	6611322	CABLE FBY-BK/LD-500M
	1000	6611256	CABLE FBY-BK/LD-1000M

# Field-Wireable Connectors – M12 × 1

	Female connector				Male connector					
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type		
										
Female connector, straight	4	125	6904702	BMS8141-0/9		4	250	6914538	BKV8140-0/9	
Female connector, angled						4	250	6914540	BKV8240-0/9	
Male connector, straight	4	125	6904701	BMSS8141-0/9		4	250	6914537	BSV8140-0/9	
Male connector, angled						4	250	6914539	BSV8240-0/9	
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection					
<b>Grip</b>	Metal, GD-ZnAL, Gray				Plastic, PA, Black					
<b>Coupling nut/screw</b>	Brass, CuZn, Nickel-plated				Stainless steel, 1.4404					
<b>Contacts</b>	Metal, CuZn, CuSnZn, Optalloy-coated				Metal, CuZn, CuSnZn, Optalloy-coated					
<b>Contact carriers</b>	PA, Gray				PA, Black					
<b>Protection class</b>	IP67				IP67					
<b>Current load</b>	4 A				4 A					
<b>Terminal cross-section</b>	0.14...0.75 mm <sup>2</sup>				0.14...0.75 mm <sup>2</sup>					
<b>Cable external diameter</b>	min. 4...9 mm				min. 4...8 mm					
<b>Storage temperature</b>	-25...+90 °C				-25...+90 °C					

Female connector

Male connector



# Field-Wireable Connectors – 7/8"



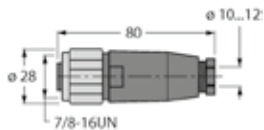
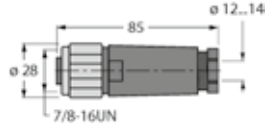
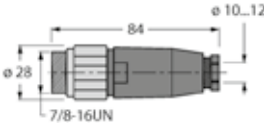
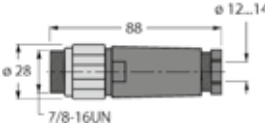


	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
Female connector, straight		240	6914543	BKV4140-0/9		240	6914566	BKV4140-0/11
Male connector, straight		250	6914542	BSV4140-0/9		250	6914565	BSV4140-0/11
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Stainless steel, 1.4404				Stainless steel, 1.4404			
<b>Contacts</b>	Metal, CuZn, Gold-plated				Metal, CuZn, Gold-plated			
<b>Contact carriers</b>	TPU, Black				TPU, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	9 A				9 A			
<b>Terminal cross-section</b>	0.14...1 mm <sup>2</sup>				0.14...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 8...10 mm			
<b>Storage temperature</b>	-40...+90 °C				-40...+90 °C			

Female connector      Male connector



# Field-Wireable Connectors – 7/8"

	Female connector, straight				Male connector, straight			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
								
Female connector, straight								
	4	240	6914563	BKV4140-0/13.5	4	240	6914544	BKV4140-0/16
Male connector, straight								
	4	250	6914562	BSV4140-0/13.5	4	250	6914541	BSV4140-0/16
Connection mode	Screw/clamp connection				Screw/clamp connection			
Grip	Plastic, PA, Black				Plastic, PA, Black			
Coupling nut/screw	Stainless steel, 1.4404				Stainless steel, 1.4404			
Contacts	Metal, CuZn, Gold-plated				Metal, CuZn, Gold-plated			
Contact carriers	TPU, Black				TPU, Black			
Protection class	IP67				IP67			
Current load	9 A				9 A			
Terminal cross-section	0.14...1 mm <sup>2</sup>				0.14...1 mm <sup>2</sup>			
Cable external diameter	min. 10...12 mm				min. 12...14 mm			
Storage temperature	-40...+90 °C				-40...+90 °C			


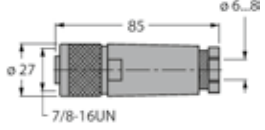
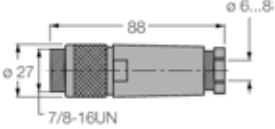
Female connector

Male connector





# Field-Wireable Connectors – 7/8"

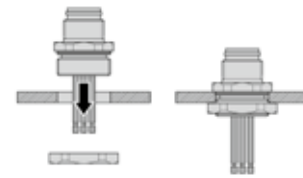
	Number of pins	Rated voltage [V]	ID number	Type
Female connector, straight	4	250	6914551	 BK4140-0/9
Male connector, straight	4	250	6914550	 BS4140-0/9
<b>Connection mode</b>	Screw/clamp connection			
<b>Grip</b>	Plastic, PA, Black			
<b>Coupling nut/screw</b>	Aluminum, Al, Anodized			
<b>Contacts</b>	Metal, CuZn, Gold-plated			
<b>Contact carriers</b>	TPU, Black			
<b>Protection class</b>	IP67			
<b>Current load</b>	9 A			
<b>Terminal cross-section</b>	0.14...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm			
<b>Storage temperature</b>	-40...+90 °C			

Female connector      Male connector



# M12 × 1 Receptacles for Front-Panel Mounting

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, NBR
Protection class	IP68
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-40...+105 °C



Female connector

Male connector

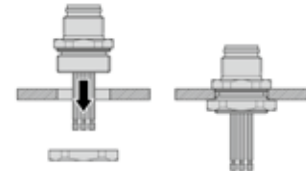


Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Stainless steel	4	L	250	4	TPU, Black	0.3	6611025	FKV48-0.3M/14.5/C1117
	Stainless steel	4	L	250	4	TPU, Black	0.3	6611027	FKV48-0.3M/M20/C1117
	Stainless steel	4	L	250	4	TPU, Black	0.3	6611024	FSV48-0.3M/14.5/C1117
	Stainless steel	4	L	250	4	TPU, Black	0.3	6611026	FSV48-0.3M/M20/C1117

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

# 7/8" Receptacles for Front-Panel Mounting

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	$\geq 10^8 \Omega$
Contact resistance	$\leq 5 \text{ m}\Omega$
<b>Ambient temperature</b>	
Stationary usage	-40...+105 °C
Non-stationary usage	-40...+105 °C




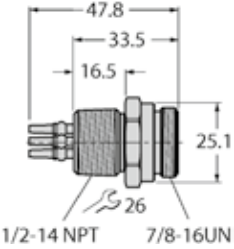
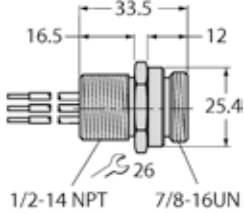
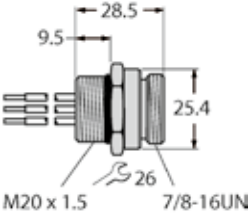
Female connector      Male connector



Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Stainless steel	4	LK	600	9	TPU, Black		6604406	RKFV48
	Stainless steel	4	L	600	9	TPU, Black	0.3	6611023	RKFV48-0.3M/14.5/C1117
	Stainless steel	4	L	600	9	TPU, Black	0.3	6603610	RKFV48-0.3M/M20/C1117

PROFIBUS-PA

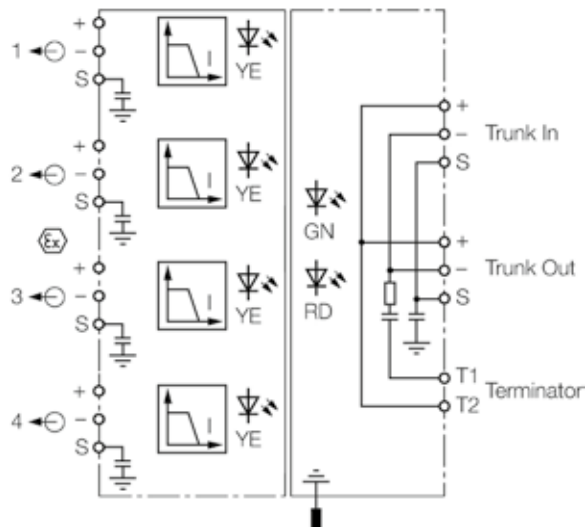
# PROFIBUS-PA – Receptacles

	Design	Receptacle housing	Number of pins	Connection mode	Rated voltage [V]	Current load [A]	Contact carriers	Cable length [m]	ID number	Type
	Male connector	Stainless steel	4	LK	600	9	TPU, Black		6604441	RSFV48
	Male connector	Stainless steel	4	L	600	9	TPU, Black	0.3	6611022	RSFV48-0.3M/14.5/C1117
	Male connector	Stainless steel	4	L	600	9	TPU, Black	0.3	6603617	RSFV48-0.3M/M20/C1117

1) L: Stranded wire contact, LK: Solder contact, P: Print contact



# Multibarrier, 4-channel



The 4-channel multibarrier enables the connection of a large number of field devices to one fieldbus in the Ex area, according to IEC 61158-2.

4 Ex i field devices can be connected to each multibarrier. Up to 16 Ex i field devices can be connected to the bus. The

number of nodes can be augmented thanks to the High Power Trunk Concept, through which Ex e fieldbus power is looped from multibarrier to multibarrier. In order to limit inrush currents at the moment of turn-on, the drop lines/spurs are switched on one after the other.

Inputs and outputs of the trunk line feature enhanced safety protection (Ex e)

- Galvanically separated Ex e bus cables and Ex i outputs
- Powder-coated die-cast aluminum housing
- Pressure compensation element protects against condensation
- Connection of the housing potential via M5 × 1 bolt
- Temperature range: -20 °C...+70 °C (-4 °F...+158 °F)
- Integrated terminating resistor (optional activation)
- output data: 10V/40mA (short-circuit proof)

and the spurs to the field devices are intrinsically safe (Ex i).

The multibarrier is equipped with an activatable terminating resistor for the bus. The terminating resistor is switched on/off by means of a jumper.

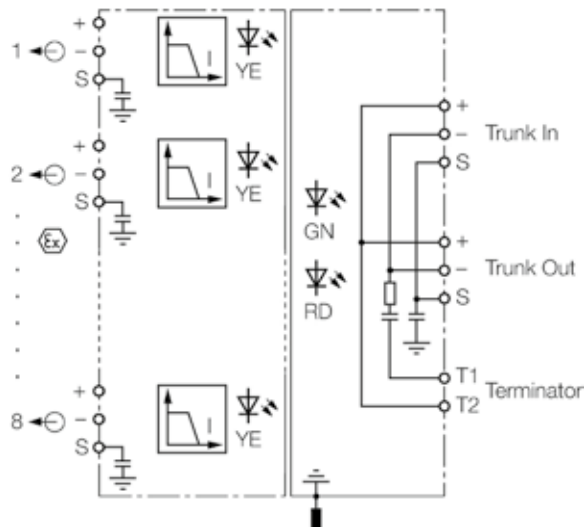
Status and error messages of the single spurs are indicated via LEDs at the front.



## Technical Data

<b>Type</b>	MBD40-T0415/EX/000
ID number	6611757
<b>Fieldbus standard</b>	IEC 61158-2
<b>Operating voltage range</b>	16...32 VDC
Power loss	≤ 1.8 W
Galvanic isolation	Input circuit (Ex e) to output circuits (Ex i)
Test voltage	1.5 kV AC
<b>Output circuits</b>	
Output current	≤ 40 mA
Output voltage	≥ 10 VDC
Short-circuit protection	≤ 50 mA
<b>Operational readiness</b>	1 x green
State/ Fault	1 x red
Short-circuit message	4 x yellow, flashing
<b>Ex approval acc. to conformity certificate</b>	PTB 09 ATEX 1069
Device designation	⊕ II 2(1G/D)G Ex eb ib [ia] mb IIC T4
	FISCO Power Supply
Max. output voltage $U_O$	≤ 15.7
Max. output current $I_O$	≤ 245
Max. output power $P_O$	≤ 960
Characteristic	linear
Internal inductance/capacitance $L_i/C_i$	negligible / 1.1 nF
<b>Electrical connection</b>	4 x 3-pin removable terminal blocks, reverse polarity protected, screw connection
Segment IN	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Segment OUT	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Spur line	4 x M20 x 1.5 (Ø 7...13 mm); plastic; blue
Terminal cross-section	0.2...2.5 mm <sup>2</sup> (24...13 AWG)
Earthing bolt	M5 x 1
<b>Protection class</b>	IP66
Ambient temperature	-20...+70 °C
Relative humidity	≤ 95 %, non-condensing
Housing material	Powder-coated die-cast aluminium
Housing color	black / yellow
Dimensions	160 x 260 x 90 mm
Connection mode	wall mounting

# Multibarrier, 8-channel



The 8-channel multibarrier enables the connection of a larger number of field devices to one fieldbus, according to IEC 61158-2.

8 Ex i field devices can be connected to each multibarrier. Up to 32 Ex i field devices can be connected to the bus. The number of nodes can be augmented thanks to the High Power Trunk Concept, through which Ex e fieldbus power is looped from multibarrier to multibarrier. In order to limit inrush currents at the moment of turn-on, the drop lines/spurs

are switched on one after the other. The field devices can be supplied with maximally 40 mA. Each spur is short-circuit protected through 50 mA current limitation. Altogether 160 mA are maximally available for nominal operation. This current can be spread to the connected field devices, for example:

- 8 × 20 mA
- 1 × 40 mA, 7 × 16 mA
- 1 × 30 mA, 7 × 18 mA
- 6 × 23 mA
- 5 × 28 mA

- Galvanically separated Ex e bus cables and Ex i outputs
- Powder-coated die-cast aluminium housing
- Pressure compensation element protects against condensation
- Connection of the housing potential via M5 × 1 bolt
- Temperature range: -20 °C...+70 °C (-4 °F...+158 °F)
- Integrated terminating resistor (optional activation)
- output data: 10V/40mA (short-circuit proof)

Inputs and outputs of the trunk line feature enhanced safety protection (Ex e) and the spurs to the field devices are intrinsically safe (Ex i).

The multibarrier is equipped with an activatable terminating resistor for the bus. The terminating resistor is switched on/off by means of a jumper.

Status and error messages of the single spurs are indicated via LEDs at the front.





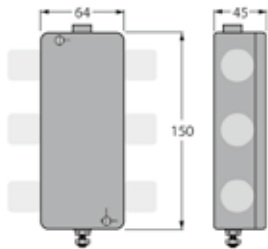
## Technical Data

<b>Type</b>	MBD40-T0815/EX/000
ID number	6611786
<b>Fieldbus standard</b>	IEC 61158-2
<b>Operating voltage range</b>	16...32 VDC
Power loss	≤ 1.8 W
Galvanic isolation	Input circuit (Ex e) to output circuits (Ex i)
Test voltage	1.5 kV AC
<b>Output circuits</b>	
Output current	≤ 40 mA
Output voltage	≥ 10 VDC
Short-circuit protection	≤ 50 mA
<b>Operational readiness</b>	1 x green
State/ Fault	1 x red
Short-circuit message	8 x yellow, flashing
<b>Ex approval acc. to conformity certificate</b>	PTB 09 ATEX 1069
Device designation	⊕ II 2(1G/D)G Ex eb ib [ia] mb IIC T4
	FISCO Power Supply
Max. output voltage $U_o$	≤ 15.7
Max. output current $I_o$	≤ 245
Max. output power $P_o$	≤ 960
Characteristic	linear
Internal inductance/capacitance $L_i/C_i$	negligible / 1.1 nF
<b>Electrical connection</b>	8 x 3-pin removable terminal blocks, screw connection
Segment IN	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Segment OUT	1 x M20 x 1.5 (Ø 7...13 mm); plastic; black
Spur line	8 x M20 x 1.5 (Ø 7...13 mm); plastic; blue
Terminal cross-section	0.2...2.5 mm <sup>2</sup> (24...13 AWG)
Earthing bolt	M5 x 1
<b>Protection class</b>	IP66
Ambient temperature	-20...+70 °C
Relative humidity	≤ 95 %, non-condensing
Housing material	Powder-coated die-cast aluminium
Housing color	black / yellow
Dimensions	160 x 260 x 90 mm
Connection mode	wall mounting

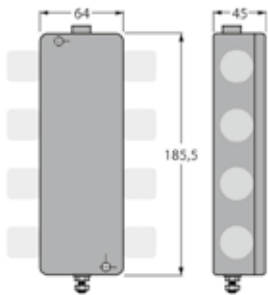
# Junction with short-circuit protection



4-channel



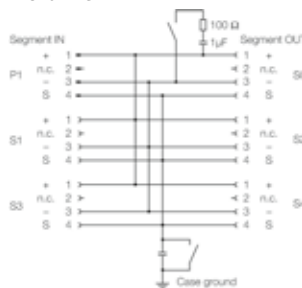
6-channel



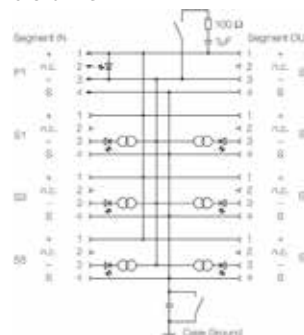
- Junction box for wall mounting
- Short-circuit protection per drop line/spur
- Powder-coated die-cast aluminum housing
- Breather to prevent condensation
- Connection of the housing potential via M5 x 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Isolated support terminal for optional protective conductor incorporated in cable
- Entity and FISCO compliant according to IEC 60079-11

<b>Operating voltage range</b>	12...32 VDC
Current self-consumption	≤ 7 mA
Voltage drop	≤ 0.3 V
Short-circuit protection	≤ 30, 35, 45, 60 mA
<b>Operational readiness</b>	1 x green
Short-circuit message	4 x red
<b>Protection class</b>	IP67
Connection mode	wall mounting
Earthing bolt	M5 x 1
MTTF	117 years acc. to SN 29500 (Ed. 99) 40 °C

4-channel



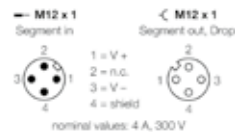
6-channel



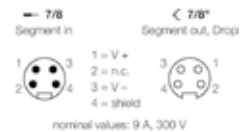
Terminal Connection



7/8" connector



M12 connector



## Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	4	6611416	JBBS-48SC-T415/3G
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	6	6611418	JBBS-48SC-T615/3G
1 x M12 - male	1 x M12 - female	4 x M12 - female	-25...+70	150 x 64 x 45	4	6611408	JBBS-48SC-E413/3G
1 x M12 - male	1 x M12 - female	6 x M12 - female	-25...+70	185.5 x 64 x 45	6	6611410	JBBS-48SC-E613/3G
1 x 7/8" - male	1 x 7/8" - female	4 x 7/8" - female	-25...+70	150 x 64 x 45	4	6611412	JBBS-48SC-M413/3G
1 x 7/8" - male	1 x 7/8" - female	6 x 7/8" - female	-25...+70	185.5 x 64 x 45	6	6611414	JBBS-48SC-M613/3G

### Marking of devices

TURCK Ex-13016H X

⊕ II 3 G Ex nA II T4 Gc ■ II 3 G Ex ic IIC T4 Gc

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	4	6611417	JBBS-48SC-T415B/EX
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	6	6611419	JBBS-48SC-T615B/EX
1 x M12 - male	1 x M12 - female	4 x M12 - female	-30...+70	150 x 64 x 45	4	6611409	JBBS-48SC-E413/EX
1 x M12 - male	1 x M12 - female	6 x M12 - female	-30...+70	185.5 x 64 x 45	6	6611411	JBBS-48SC-E613/EX
1 x 7/8" - male	1 x 7/8" - female	4 x 7/8" - female	-30...+70	150 x 64 x 45	4	6611413	JBBS-48SC-M413/EX
1 x 7/8" - male	1 x 7/8" - female	6 x 7/8" - female	-30...+70	185.5 x 64 x 45	6	6611415	JBBS-48SC-M613/EX

### Marking of devices

PTB 03 ATEX 2236

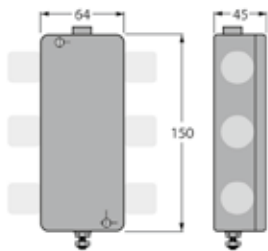
⊕ II 2 G Ex ib IIC T4 Gb ■ II 2 (1) G Ex ia [ia Ga] IIC T4 Gb ■ II 2 (1D) G Ex ia [ia IIIC Da] IIB T4 Gb ■ II 2 (2D) G Ex ib [ib IIIC Db] IIB T4 Gb ■ FISCO / Entity field device

# Junction without short-circuit protection

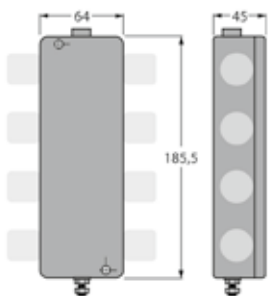


- Junction box for wall mounting
- Powder-coated die-cast aluminium housing
- Breather to prevent condensation
- Connection of the housing potential via M5 × 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Isolated support terminal for optional protective conductor incorporated in cable
- Entity and FISCO compliant according to IEC 60079-11

4-channel

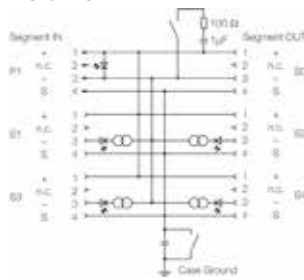


6-channel

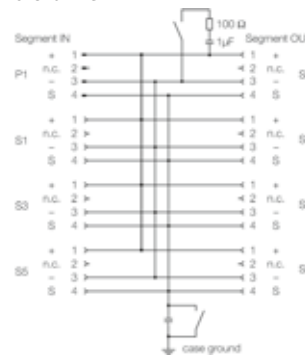


<b>Operating voltage range</b>	9...32 VDC
<b>Protection class</b>	IP67
<b>Connection mode</b>	wall mounting
<b>Earthing bolt</b>	M5 x 1
<b>MTTF</b>	705 years acc. to SN 29500 (Ed. 99) 40 °C

4-channel



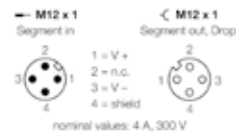
6-channel



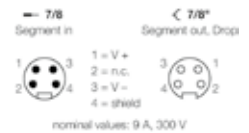
Terminal Connection



7/8" connector



M12 connector



## Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	4	6611420	JBBS-48-T415/3G
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-25...+70	150 x 64 x 45	6	6611422	JBBS-48-T615/3G
1 x M12 - male	1 x M12 - female	4 x M12 - female	-25...+70	150 x 64 x 45	4	6611400	JBBS-48-E413/3G
1 x M12 - male	1 x M12 - female	6 x M12 - female	-25...+70	185.5 x 64 x 45	6	6611402	JBBS-48-E613/3G
1 x 7/8" - male	1 x 7/8" - female	4 x 7/8" - female	-25...+70	150 x 64 x 45	4	6611404	JBBS-48-M413/3G
1 x 7/8" - male	1 x 7/8" - female	6 x 7/8" - female	-25...+70	185.5 x 64 x 45	6	6611406	JBBS-48-M613/3G

### Marking of devices

TURCK Ex-13016H X

⊕ II 3 G Ex nA II T4 Gc ■ II 3 G Ex ic IIC T4 Gc

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	4 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	4	6611421	JBBS-48-T415B/EX
1 x M20 x 1.5 (Ø 7...13 mm)	1 x M20 x 1.5 (Ø 7...13 mm)	6 x M20 x 1.5 (Ø 7...13 mm)	-40...+70	150 x 64 x 45	6	6611423	JBBS-48-T615B/EX
1 x M12 - male	1 x M12 - female	4 x M12 - female	-30...+70	150 x 64 x 45	4	6611401	JBBS-48-E413/EX
1 x M12 - male	1 x M12 - female	6 x M12 - female	-30...+70	185.5 x 64 x 45	6	6611403	JBBS-48-E613/EX
1 x 7/8" - male	1 x 7/8" - female	4 x 7/8" - female	-30...+70	150 x 64 x 45	4	6611405	JBBS-48-M413/EX
1 x 7/8" - male	1 x 7/8" - female	6 x 7/8" - female	-30...+70	185.5 x 64 x 45	6	6611407	JBBS-48-M613/EX

### Marking of devices

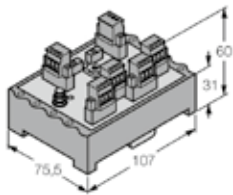
PTB 03 ATEX 2236

⊕ II 2 G Ex ib IIC T4 Gb ■ II 2 (1) G Ex ia [ia Ga] IIC T4 Gb ■ II 2 (1D) G Ex ia [ia IIIC Da] IIB T4 Gb ■ II 2 (2D) G Ex ib [ib IIIC Db] IIB T4 Gb ■ FISCO / Entity field device

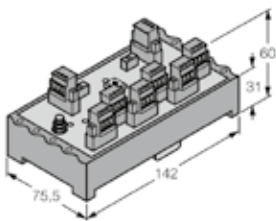
# Junction with short-circuit protection



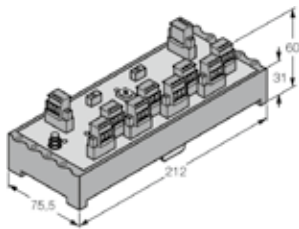
4-channel



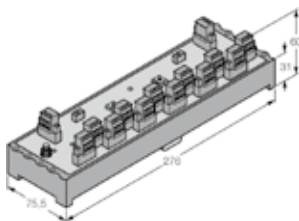
6-channel



8-channel

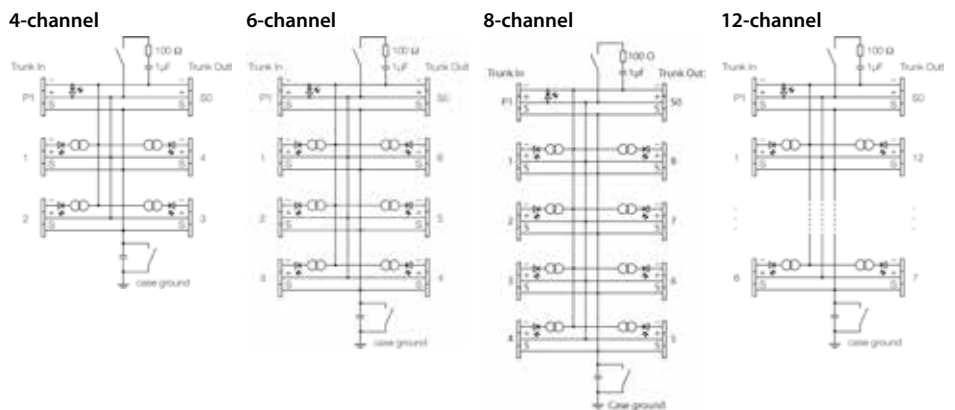


12-channel



- Junction box for DIN rail mounting
- Short-circuit protection per drop line/spur
- Aluminium housing
- Connection of the housing potential via M5 × 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Entity and FISCO compliant according to IEC 60079-11

<b>Operating voltage range</b>	12...32 VDC
Current self-consumption	≤ 7 mA
Voltage drop	≤ 0.3 V
Short-circuit protection	≤ 30, 35, 45, 60 mA
<b>Operational readiness</b>	1 x green
Short-circuit message	n x red
<b>Protection class</b>	IP20
Connection mode	snap-fit on DIN rail (DIN 60715)
Earthing bolt	M5 x 1
MTTF	117 years acc. to SN 29500 (Ed. 99) 40 °C



### Terminal Connection



## Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
4 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 107 x 75.5	4	6611451	JRBS-40SC-4C/EX
6 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 142 x 75.5	6	6611452	JRBS-40SC-6C/EX
8 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 177 x 75.5	8	6611453	JRBS-40SC-8C/EX
12 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 276 x 75.5	12	6611455	JRBS-40SC-12C/EX
4 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 107 x 75.5	4	6611459	JRBS-40SC-4R/EX
6 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 142 x 75.5	6	6611460	JRBS-40SC-6R/EX
8 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 212 x 75.5	8	6611461	JRBS-40SC-8R/EX
12 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 276 x 75.5	12	6611463	JRBS-40SC-12R/EX

### Marking of devices

PTB 05 ATEX 2002

⊕ II 2 G Ex ib IIC/IIB T4 ■ II 2(1) G Ex ia IIC/IIB T4 ■ II 2 G (2D) Ex ib [ibD] IIB T4 ■ II 2(1) G (1D) Ex ia [iaD] IIB T4 ■ FISCO / Entity field device

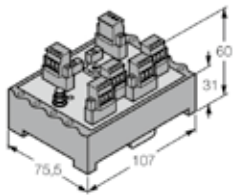
TURCK Ex-13002H X

⊕ II 3 G Ex nA IIC T4 Gc ■ II 3 G Ex ic IIC T4 Gc

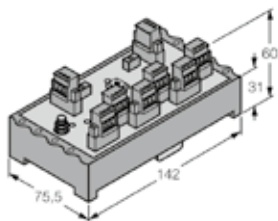
# Junction without short-circuit protection



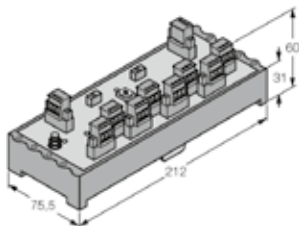
4-channel



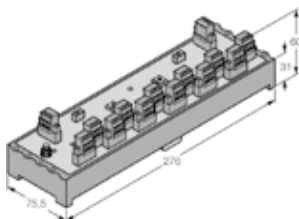
6-channel



8-channel

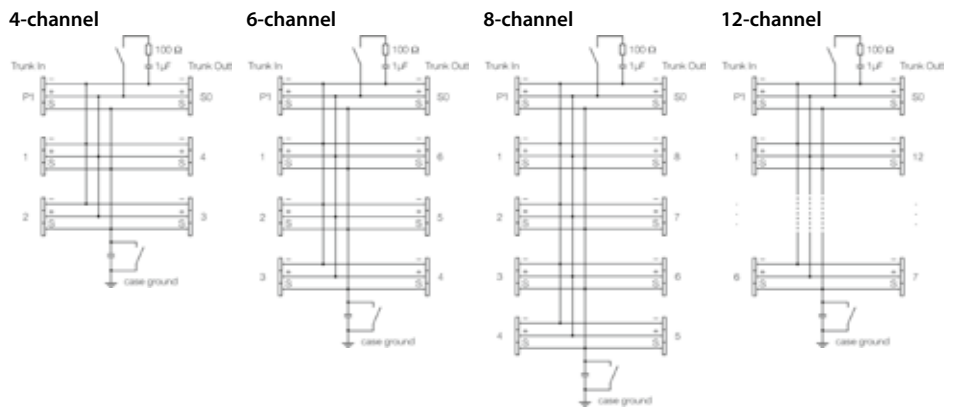


12-channel



- Junction box for DIN rail mounting
- Aluminum housing
- Connection of the housing potential via M5 x 1 bolt
- Integrated terminating resistor (switchable)
- Cable shielding: Capacitive or direct connection to housing potential selectable via switch
- Entity and FISCO compliant according to IEC 60079-11

<b>Operating voltage range</b>	9...32 VDC
<b>Protection class</b>	IP20
<b>Connection mode</b>	snap-fit on DIN rail (DIN 60715)
<b>Earthing bolt</b>	M5 x 1
<b>MTTF</b>	705 years acc. to SN 29500 (Ed. 99) 40 °C



### Terminal Connection





## Types and Features — Selection Table

Segment IN	Segment OUT	Spur line	Ambient temperature [°C]	Dimensions [mm]	Number of channels	ID number	Type
4 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 107 x 75.5	4	6611448	JRBS-40-4C/EX
6 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 142 x 75.5	6	6611449	JRBS-40-6C/EX
8 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 177 x 75.5	8	6611450	JRBS-40-8C/EX
12 x cage clamp terminal	1 x cage clamp terminal	1 x cage clamp terminal	-25...+70	31 x 276 x 75.5	12	6611454	JRBS-40-12C/EX
4 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 107 x 75.5	4	6611456	JRBS-40-4R/EX
6 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 142 x 75.5	6	6611457	JRBS-40-6R/EX
8 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 212 x 75.5	8	6611458	JRBS-40-8R/EX
12 x screw connection	1 x screw connection	1 x screw connection	-25...+70	31 x 276 x 75.5	12	6611462	JRBS-40-12R/EX

### Marking of devices

PTB 05 ATEX 2002

⊕ II 2 G Ex ib IIC/IIB T4 ■ II 2(1) G Ex ia IIC/IIB T4 ■ II 2 G (2D) Ex ib [ibD] IIB T4 ■ II 2(1) G (1D) Ex ia [iaD] IIB T4 ■ FISCO / Entity field device

TURCK Ex-13002H X

⊕ II 3 G Ex nA IIC T4 Gc ■ II 3 G Ex ic IIC T4 Gc

## Fieldbus display, 3 channel



The 3 channel digital indicator FD-48-T317/EX displays the process information of the fieldbus nodes of a PROFIBUS-PA network.

The device (listener) receives and displays the values of the adjusted fieldbus addresses. Parameterization is code word protected and implemented via a keypad on the front side. Adjustements can be done for each port separately. The pro-

cess value of the actuator/sensor is displayed as a 5-digit number and the process value status is displayed via limit value markers.

Apart from a measuring value indicator, the display contains a 41-segment bargraph for trend monitoring, which can be scaled separately from the display value.

- Digital fieldbus display for the indication of process values
- Powder-coated die-cast aluminium housing
- Connection of the housing potential via external earthing


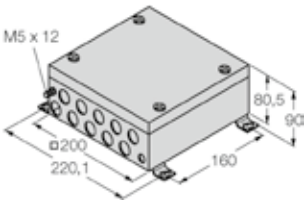
The FD-48-T317/EX fieldbus display performs as a "listener", i.e. initialization by the host is not required (integration via software redundant) and does not appear in the network as a node with an own address.

The device is supplied with power by the fieldbus (< 10 mA) and can be applied in Ex areas up to temperatures of the class T6.


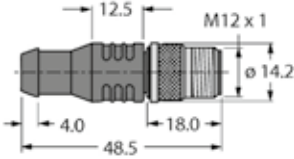
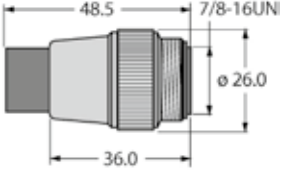
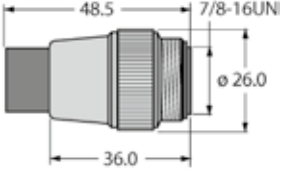
## Technical Data

<b>Type</b>	FD-48-T317/EX
ID number	6901315
<b>Fieldbus standard</b>	IEC 61158-2
<b>Operating voltage range</b>	9...30 VDC
Current self-consumption	≤ 10 mA
<b>Indication</b>	placeholder
Display	LCD, 5-digit, 7-segment
<b>Ex approval acc. to conformity certificate</b>	TÜV 07 ATEX 553588
Device designation	Ⓔ II 2 (1) G EEx ia IIC T6 resp. T5
Device marking	II 2 D IP65 T70°C
	FISCO / Entity field device
Max. input voltage $U_i$	≤ 30
Max. input current $I_i$	≤ 660
Max. input power $P_i$	≤ 1600
Internal inductance/capacitance $L_i/C_i$	negligible
<b>Electrical connection</b>	cable gland
Terminal cross-section	2.5 mm <sup>2</sup>
<b>Protection class</b>	IP66
Ambient temperature	-10...+60 °C
Housing material	Powder-coated die-cast aluminium
Housing color	black
Dimensions	140 x 140 x 71 mm
Connection mode	wall mounting


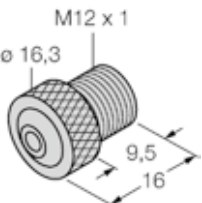
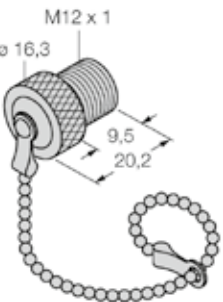
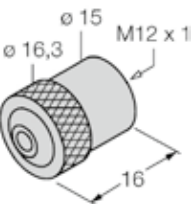
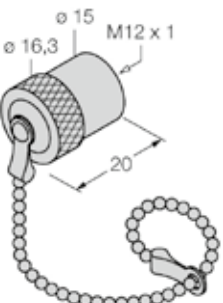
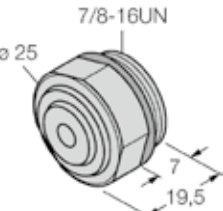
# Stainless Steel Housing


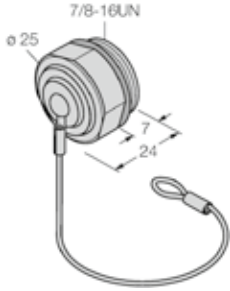
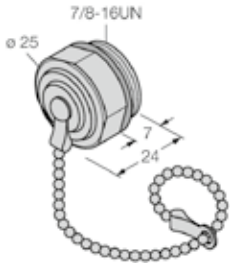
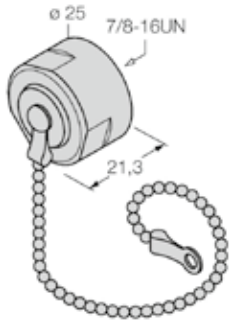
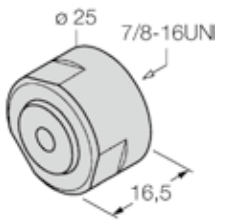
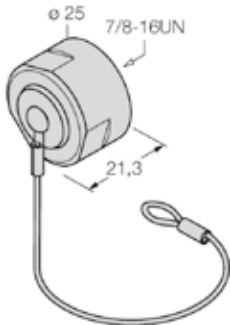
	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Stainless steel housing to accommodate Turck IP20 junction boxes</li> <li>■ Protection class IP66 (IEC/EN 60529)</li> <li>■ 10 plastic cable glands M20 × 1.5 for cable feed-through</li> <li>■ Insulated shield rail</li> <li>■ Wall mounting</li> <li>■ Pressure compensation element</li> <li>■ Connection of the housing potential via M5 × 1 bolt</li> </ul>	6884135	EG-VA2020/BV67-T105
	<ul style="list-style-type: none"> <li>■ Stainless steel housing to accommodate Turck IP20 junction boxes</li> <li>■ Protection class IP66 (IEC/EN 60529)</li> <li>■ 10 stainless steel cable glands M20 × 1.5 for cable feed-through</li> <li>■ Insulated shield rail</li> <li>■ Wall mounting</li> <li>■ Pressure compensation element</li> <li>■ Connection of the housing potential via M5 × 1 bolt</li> </ul>	6884136	EG-VA2020/BV67-T103

# Terminating Resistor

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ Design: M12 male connector</li> <li>■ 4-pin, straight, nickel-plated brass coupling nut</li> <li>■ For use in PROFIBUS-PA applications</li> <li>■ Temperature range: -40 °C...+70 °C</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP67</li> </ul>	6602250	RSE-48TR-EX
	<ul style="list-style-type: none"> <li>■ Design: M12 male connector</li> <li>■ Stainless steel coupling nut, straight, 4-pin</li> <li>■ For use in PROFIBUS-PA applications</li> <li>■ Temperature range: -40 °C...+70 °C</li> <li>■ Protection class: NEMA 1, 3, 4, 6P and IEC IP67</li> </ul>	6602560	RSEV-48TR-EX
	<ul style="list-style-type: none"> <li>■ Design: 7/8" male connector</li> <li>■ Stainless steel coupling nut, straight, 4-pin</li> <li>■ For use in PROFIBUS-PA applications</li> <li>■ Temperature range: -40 °C...+70 °C</li> <li>■ Protection class: IP67</li> </ul>	6602370	RSMV-48TR-EX

# Closure Cap

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6902305	RSEV-BC
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	6604174	RSEV-CC
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6902304	RKEV-BC
	<ul style="list-style-type: none"> <li>■ M12 × 1 closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	6604175	RKEV-CC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6603783	RSMV-BC

	Description	ID number	Type
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fixing rope</li> </ul>	6604030	RSMV-CC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	6604490	RSMV-CCC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Male connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm, clasp open</li> </ul>	6604489	RSMV-CCO
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> </ul>	6603784	RKMV-BC
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fixing rope</li> </ul>	6604038	RKMV-CC

	<p>Description</p>	<p>ID number</p>	<p>Type</p>
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm</li> </ul>	<p>6604488</p>	<p>RKMV-CCC</p>
	<ul style="list-style-type: none"> <li>■ 7/8" closure cap, stainless steel</li> <li>■ Female connector</li> <li>■ Oil-resistant</li> <li>■ IP67 acc. to IEC 60529/ EN 60529 and Nema 1,3,4,6P</li> <li>■ With fastening chain, approx. 210 mm, clasp open</li> </ul>	<p>6604485</p>	<p>RKMV-CCO</p>





# Connectivity – Power Supply



Turck's compact connectors guarantee robust connectivity for signal and voltage transfers up to 42 A and 600 V. The cables and connectors offered as 7/8", M16, 13/8" and M40 variants enable the user to implement the signal and voltage supply in a pluggable terminal and with a reduced size.

To prevent interference in both directions Turck also offers shielded solutions as well as the standard cables. Moreover, receptacles for the transition to cabinets and devices as well as T-splitters for branching

within the installation are available. The robust connectors are suitable for use in a wide range of industrial application fields, from logistics right through to large construction machinery which, for example, are used in tunneling. Thanks to the elimination of terminal boxes and the possibility for pre-assembly, the user benefits from the considerably reduced time required for installation. The secure connection coding reliably prevents the possibility of wiring errors.

# Connectivity for Power Supplies – Overview

**Connection and Extension Cables M8 x 1, 7/8"****Page**

508

**Field-Wireable Connectors 7/8"****Page**

514

**Receptacle 7/8"****Page**

516

**Junctions****Page**

518

**Accessories****Page**

520



# Type Code

**R K M V 52 - 5M - \* / S**

**R K M V 52** Grip Body - **5M** Cable Length - **\*** Wildcard Connection Cable /

**Pins**

43 4-pin  
52 5-pin

**Coupling nut**

M/blank Nickel-plated brass  
V Stainless steel

**Mechanical connection**

M 7/8"

**Version**

S Male  
K Female

**Power cable 7/8"**

R Straight  
W Angled

**Cable length [m]**

5M 5 m  
... ...m

**S Cable Quality**

**Cable quality**

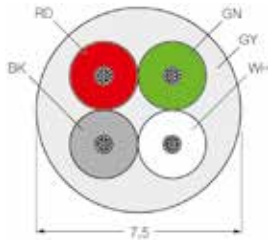
...

**Wildcard connection cable**

blank Connection cable  
RSMV Extension cable: male



# PUR Cable – Gray



- 3-pin
- Qualified for drag chain use
- Oil-resistant and flame-retardant
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector


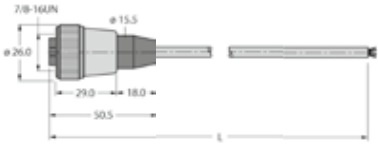
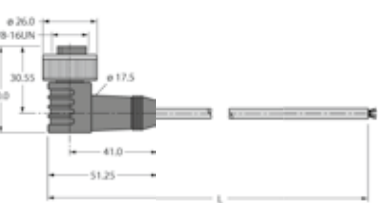
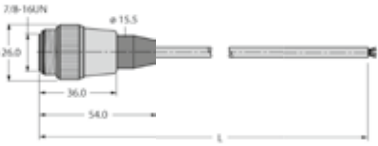
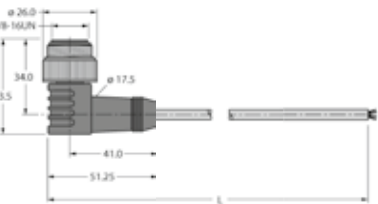
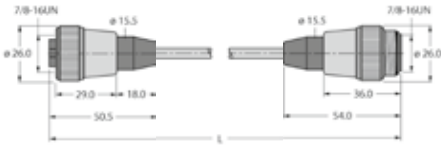
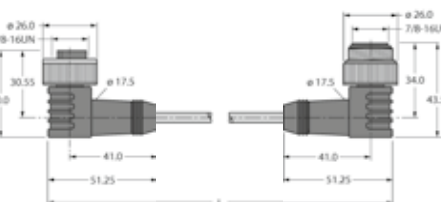


## Male connector

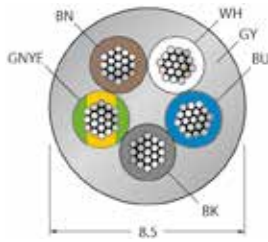


Connector	
Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3/2
Cable	
Cable	7.5 mm ± 0.30
Cable jacket	PUR, Gray
Core insulation	PP (BK, RD, GN, WH)
Core cross-section	4 x 1.5 mm <sup>2</sup>
Arrangement of strands	84 x 0.15 mm
Shield	no
Electrical properties at +20 °C	
Current load	5.3 A
Rated voltage	250 V
Test voltage	2000 V
Mechanical and chemical properties	
Bending radius (flexible use)	> 10 x Ø
Ambient temperature	
Stationary usage	-40...+90 °C
Non-stationary usage	-30...+90 °C
Drag chain operation	0...+90 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	6	6914307	RKM43-6M
	10	6914308	RKM43-10M
	15	6914310	RKM43-15M
	6	6913940	WKM43-6M
	10	6913941	WKM43-10M
	15	6913942	WKM43-15M
	6	6915621	RSM43-6M
	10	6915622	RSM43-10M
	15	6915623	RSM43-15M
	6	6915844	WSM43-6M
	10	6915845	WSM43-10M
	15	6915846	WSM43-15M
	0.3	6914319	RKM43-0.3-RSM43
	0.5	6914311	RKM43-0.5-RSM43
	1	6914312	RKM43-1-RSM43
	2	6914313	RKM43-2-RSM43
	4	6914314	RKM43-4-RSM43
	6	6914315	RKM43-6-RSM43
	10	6914316	RKM43-10-RSM43
	15	6914317	RKM43-15-RSM43
	0.3	6913948	WKM43-0.3-WSM43
	0.5	6913949	WKM43-0.5-WSM43
	1	6913950	WKM43-1-WSM43
	2	6913951	WKM43-2-WSM43
	4	6913916	WKM43-4-WSM43
	6	6913918	WKM43-6-WSM43
	10	6913917	WKM43-10-WSM43

# PUR Cable – Gray, Type 52



- 4-pin + PE
- Qualified for drag chain use
- Oil-resistant and flame-retardant
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



## Connector

Grip	Plastic, TPU, Black
Contacts	Metal, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

## Cable

Cable	8.5 mm ± 0.30
Cable jacket	PUR, Gray
Core insulation	PP (BN, WH, BU, BK, GNYE)
Core cross-section	5 x 1.5 mm <sup>2</sup>
Arrangement of strands	84 x 0.15 mm
Shield	no

## Electrical properties at +20 °C

Rated voltage	240 V
---------------	-------



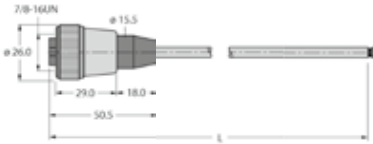
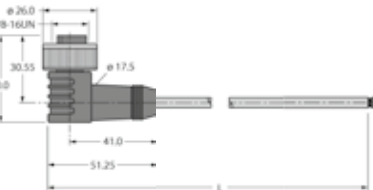
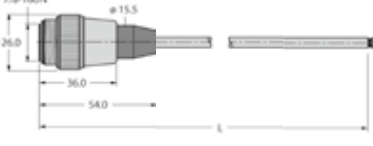
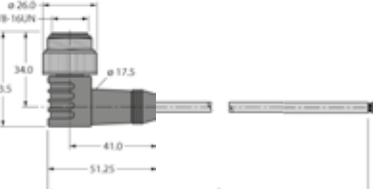
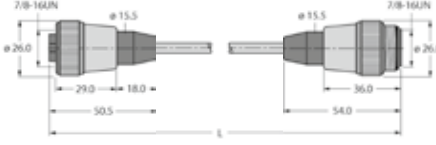
## Mechanical and chemical properties

### Ambient temperature

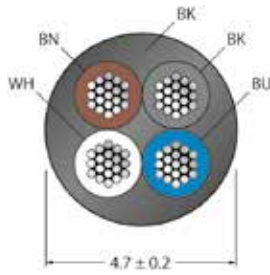
Stationary usage	-40...+90 °C
Non-stationary usage	0...+90 °C



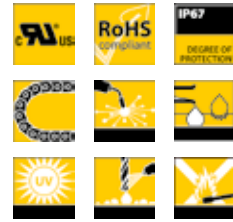
Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6604716	KABEL-PDP-52-100M
	500	6604717	KABEL-PDP-52-500M
	1	6604710	RKM52-1M
	2	6604711	RKM52-2M
	4	6604714	RKM52-4M
	10	6914146	RKM52-10M
	15	6914147	RKM52-15M
	30	6604722	RKM52-30M
	0.5	6604762	WKM52-0.5M
	2	6604765	WKM52-2M
	4	6604768	WKM52-4M
	6	6604770	WKM52-6M
	10	6604772	WKM52-10M
	15	6604773	WKM52-15M
	2	6604712	RSM52-2M
	4	6604732	RSM52-4M
	6	6914142	RSM52-6M
	10	6914143	RSM52-10M
	15	6914144	RSM52-15M
	30	6604740	RSM52-30M
	6	6604788	WSM52-6M
	10	6604790	WSM52-10M
	15	6604791	WSM52-15M
	0.3	6604743	RKM52-0.3-RSM52
	0.5	6914148	RKM52-0.5-RSM52
	1	6914149	RKM52-1-RSM52
	2	6914150	RKM52-2-RSM52
	4	6914151	RKM52-4-RSM52
	5	6604751	RKM52-5-RSM52
	6	6914152	RKM52-6-RSM52
	10	6914153	RKM52-10-RSM52
	15	6914154	RKM52-15-RSM52

# PUR Cable – Black



- 4-pin
- Qualified for drag chain use and flame-retardant
- Resistant to chemicals, UV radiation and oils
- Free from halogen, silicone, PVC and LABS
- cULus approved



## Female connector



## Male connector



### Connector

Grip	Plastic, TPU, Black
Contacts	Brass, CuZn, Gold-plated
Contact carriers	TPU, Black
Coupling nut/screw	Brass, CuZn, Nickel-plated
Protection class	IP67 (only when screwed tight)
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3

### Cable

Cable	4.7 mm ± 0.20
Cable jacket	PUR, Black
Core insulation	PP (BN, WH, BU, BK)
Core cross-section	4 x 0.34 mm <sup>2</sup>
Arrangement of strands	42 x 0.1 mm

### Electrical properties at +20 °C

Current load	4 A
Rated voltage	30 V
Insulation resistance	> 30.5 MΩ/km
Test voltage	2000 V
Forward resistance	max. 57 Ω/km




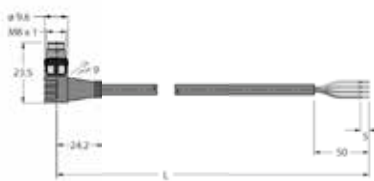

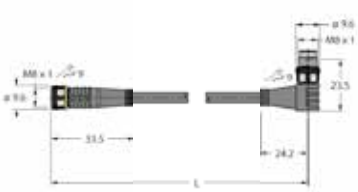
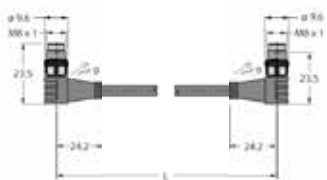
### Mechanical and chemical properties

Max. tensile strength (static)	≤ 50 N/mm <sup>2</sup>
Max. tensile strength (dynamic)	≤ 20 N/mm <sup>2</sup>
Bending cycles	> 5 mil.
Bending radius (stationary laying)	> 5 x Ø
Bending radius (flexible use)	> 10 x Ø
Admissible acceleration	max. 5 m/s <sup>2</sup>
Admissible travel path, horizontal	5 m (at 5 m/s <sup>2</sup> )
Admissible travel path, vertical	2 m (at 5 m/s <sup>2</sup> )
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m


### Ambient temperature

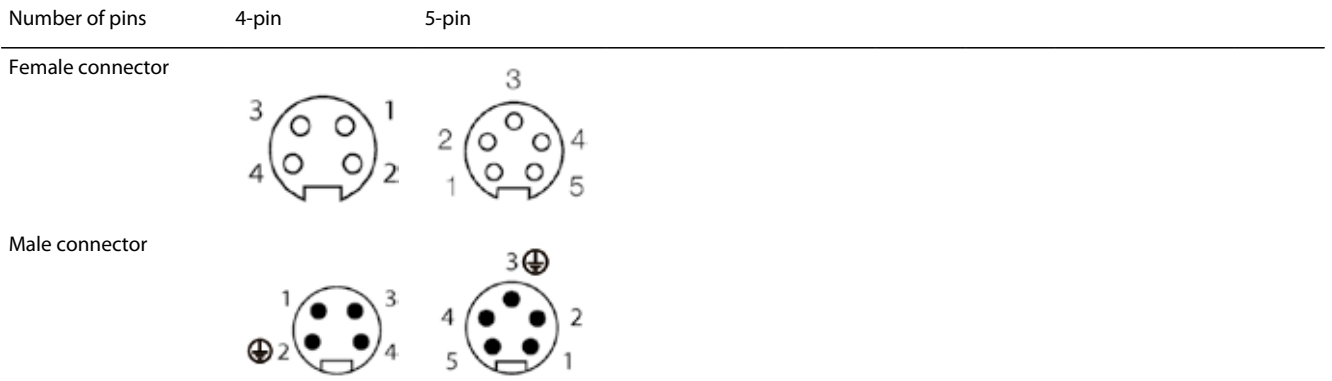
Stationary usage	-50...+80 °C
Non-stationary usage	-25...+80 °C
Drag chain operation	-25...+60 °C

Types and Features — Selection Table

	Cable length [m]	ID number	Type
	100	6627994	CABLE4X0.34-XX-PUR-BK-100M/TXL
	500	6627995	CABLE4X0.34-XX-PUR-BK-500M/TXL
	2	6625553	PKG4M-2/TXL
	5	6625554	PKG4M-5/TXL
	10	6625555	PKG4M-10/TXL
	2	6625559	PKW4M-2/TXL
	5	6625560	PKW4M-5/TXL
	10	6625561	PKW4M-10/TXL
	0.12	6627043	PKG4M-0.12-PSG4M/TXL
	0.15	6625669	PKG4M-0.15-PSG4M/TXL
	0.2	6627044	PKG4M-0.2-PSG4M/TXL
	0.25	6627045	PKG4M-0.25-PSG4M/TXL
	0.3	6625670	PKG4M-0.3-PSG4M/TXL
	0.5	6627049	PKG4M-0.5-PSG4M/TXL
	0.6	6625671	PKG4M-0.6-PSG4M/TXL
	1	6625672	PKG4M-1-PSG4M/TXL
	2	6625673	PKG4M-2-PSG4M/TXL
	5	6627076	PKG4M-5-PSG4M/TXL
	0.15	6625678	PKG4M-0.15-PSW4M/TXL
	0.3	6625679	PKG4M-0.3-PSW4M/TXL
	0.6	6625680	PKG4M-0.6-PSW4M/TXL
	1	6625681	PKG4M-1-PSW4M/TXL
	2	6625682	PKG4M-2-PSW4M/TXL
	0.15	6625687	PKW4M-0.15-PSW4M/TXL
	0.3	6625688	PKW4M-0.3-PSW4M/TXL
	0.5	6627050	PKW4M-0.5-PSW4M/TXL
	0.6	6625689	PKW4M-0.6-PSW4M/TXL
	1	6625690	PKW4M-1-PSW4M/TXL
	2	6625691	PKW4M-2-PSW4M/TXL
	3	6626674	PKW4M-3-PSW4M/TXL
5	6627077	PKW4M-5-PSW4M/TXL	

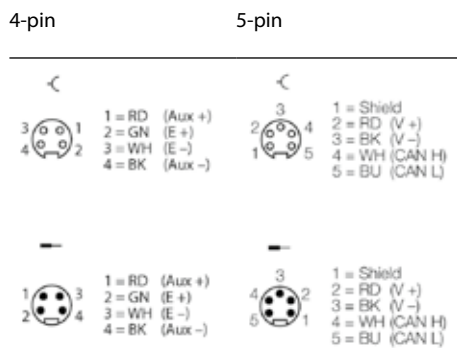
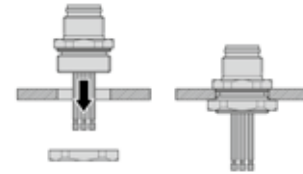
# Field-Wireable Connectors – 7/8"

	Left Connector				Right Connector			
	Number of pins	Rated voltage [V]	ID number	Type	Number of pins	Rated voltage	ID number	Type
								
Female connector, straight	5	600	6904717	B4151-0/9	4	250	6914551	BK4140-0/9
Female connector, angled	5	600	6901113	B4251-0/9				
Male connector, straight	5	600	6904718	BS4151-0/9	4	250	6914550	BS4140-0/9
Male connector, angled	5	600	6901112	BS4251-0/9				
<b>Connection mode</b>	Screw/clamp connection				Screw/clamp connection			
<b>Grip</b>	Plastic, PBT(UL 94 V0), Black				Plastic, PA, Black			
<b>Coupling nut/screw</b>	Die-cast zinc, GD-Zn, Nickel-plated				Aluminum, Al, Anodized			
<b>Contacts</b>	Brass, CuZn, Gold-plated				Metal, CuZn, Gold-plated			
<b>Contact carriers</b>	PA 66 (UL 94 HB), Black				TPU, Black			
<b>Protection class</b>	IP67				IP67			
<b>Current load</b>	9 A				9 A			
<b>Terminal cross-section</b>	0.14...1.5 mm <sup>2</sup>				0.14...1 mm <sup>2</sup>			
<b>Cable external diameter</b>	min. 6...8 mm				min. 6...8 mm			
<b>Storage temperature</b>	-25...+85 °C				-40...+90 °C			


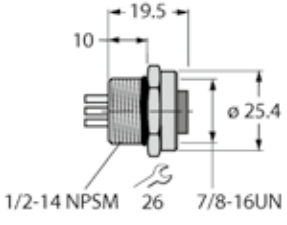
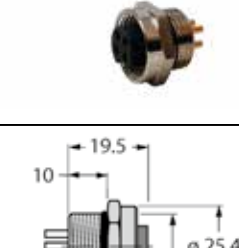
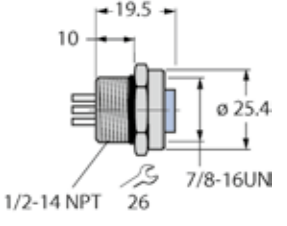


# 7/8" Receptacles for Front-Panel Mounting

Contacts	Metal, CuZn, Gold-plated
Seal	Plastic, FPM/FKM
Screw-in thread seal	Plastic, NBR
Protection class	IP67
Mechanical Lifespan	> 100 mating cycles
Pollution degree	3
Insulation resistance	≥ 10 <sup>8</sup> Ω
Contact resistance	≤ 5 mΩ
<b>Ambient temperature</b>	
Stationary usage	-40...+80 °C



## Types and Features — Selection Table

Design	Receptacle housing	Number of pins	Connection mode <sup>1)</sup>	Rated voltage [V]	Current load [A]	Contact carriers	ID number	Type
 	Brass	4	LK	600	9	TPU, Black	6915086	RKFL46
 	Brass	5	LK	300	9	TPU, Black	6602217	RKF57

Types and Features — Selection Table



	Design	Receptacle housing	Number of pins	Connection mode <sup>1)</sup>	Rated voltage [V]	Current load [A]	Contact carriers	ID number	Type
	Male connector	Brass	4	LK	600	9	TPU, Black	6914836	RSFL46
	Male connector	Brass	5	LK	300	9	TPU, Black	6602342	RSF57

1) L: Stranded wire contact, LK: Solder contact, P: Print contact

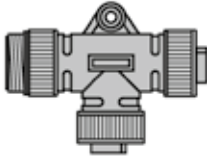
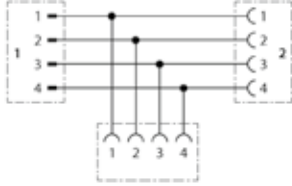
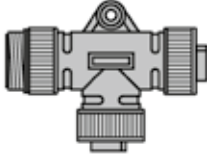
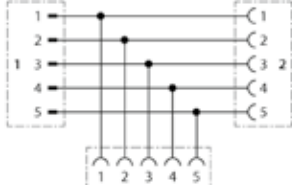
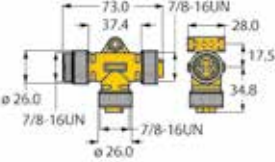
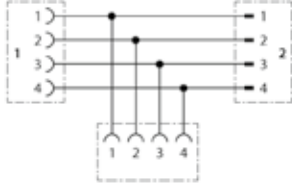
# Junctions



F015 1



## Types and Features — Selection Table

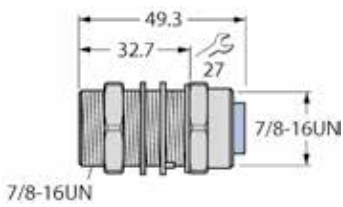
Design	Properties	Graph	ID number	Type
	<p>T-Splitter for Auxiliary Power 7/8" connector, 4-pin Current load: 9A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+80 °C</p>		6914828	RSM-2RKM40
	<p>T-Splitter for Supply Voltage 7/8" connector, 5-pin Current load: 9A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+80 °C</p>		6914950	RSM-2RKM50
	<p>T-Splitter for Auxiliary Power Coding female connector J2 is rotated clockwise by 90 ° 7/8" connector, 4-pin Current load: 9A Rated voltage: 250V Protection class NEMA 1, 3, 4, 6P and IEC IP67 Temperature range: -40 °C...+80 °C</p>		6914866	RKM40-RKM40-L-RSM40





# Wall Feed-through



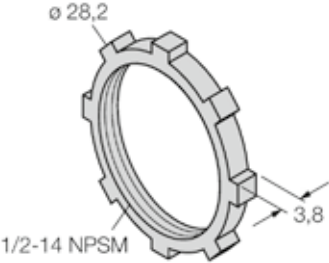
## Types and Features — Selection Table



Description	ID number	Type
<ul style="list-style-type: none"> <li>■ 7/8" wall feed-through, 4-pin</li> <li>■ Male on female</li> <li>■ Voltage: 600 V</li> <li>■ Current load: 9 A</li> <li>■ Temperature: -40 °C...+105°C</li> <li>■ IEC IP67; NEMA 1, 3, 4</li> </ul>	6915014	RSF-RKF40/22
<ul style="list-style-type: none"> <li>■ 7/8" wall feed-through, 5-pin</li> <li>■ Male on female</li> <li>■ Voltage: 600 V</li> <li>■ Current load: 9 A</li> <li>■ Temperature: -40 °C...+105°C</li> <li>■ IEC IP67; NEMA 1, 3, 4</li> </ul>	6914891	RSF-RKF50/22

# Counter Nut

## Types and Features — Selection Table

	<b>Description</b>	<b>ID number</b>	<b>Type</b>
	<ul style="list-style-type: none"> <li>■ 1/2" counter nut for G-thread</li> </ul>	6900493	LOCKNUT G1/2"
	<ul style="list-style-type: none"> <li>■ 1/2" counter nut for NPT-thread</li> <li>■ Material: Die-cast zinc</li> </ul>	6961002	LN1/2-14NPT/10

### Standards and Directives

The particular requirements of the user's device regulations are binding for the use of connectors. The essential standards and regulations for the manufacture and testing of Turck products are stated below.

#### **DIN VDE 0627: 2012-03 – Connectors and Plug Devices**

After lengthy revision this standard will soon be valid as an international standard. The standard applies to connectors and plug devices for rated voltages up to 1000 V~ and 1500 V– and rated currents up to 125 A per contact for connecting modules or components in or on equipment in or on measurement and instrumentation circuits, taking safety aspects into account. The standard also applies to connectors and plug devices for household devices as well as for devices used in IT.

#### **IEC 60664-1: 2008-01 – Insulation Coordination**

This international standard, which complies with the German standard DIN VDE 0110-1, edition April 97, is a generic safety standard for insulation coordination. It contains the information required for specifying clearances, creepage distances and fixed insulation for electrical equipment (e.g. connectors). This takes into account the micro ambient conditions and other factors to which they will probably be exposed during their expected lifespan. This includes procedures for voltage testing in relation to insulation coordination.

#### **IEC 60512: 2001-01 – Measurement and Test Procedures**

This international standard complies with the European standard EN 60512 and has replaced the previous German standard DIN 41640. It defines the measuring and test procedures for electromechanical components (e.g. connectors). The standard is very comprehensive and consists in all of nine sections, containing descriptions of all electrical, mechanical and climatic tests. The standard also contains tests on the solderability, sealing, shielding and cable strain relief.

#### **IEC 60529: 2000-09 – Protection Classes by Housing (IP Code)**

This international standard corresponds to the European standard DIN EN 60529 and complies with the previous German standard DIN VDE 0470-1, edition Nov. 92. The standard defines the designations, requirements and tests for the classification of protection types by housings for electrical equipment (e.g. connectors). It also covers the evaluation of protection from access to hazardous parts, protection from foreign bodies and protection from water. The protection class is stated by means of an IP code.

#### **IEC 60068-1: 1995-03 – Environmental Tests**

This international standard, which complies with the German standard DIN EN 60068-1, is a fundamental specification of environmental tests and test levels of severity. These test procedures are used to test the resistance of components to expected environmental influences under operating conditions. Typical tests include: Cold, dry and damp heat, impact, vibration, temperature change etc.

### Notes on the technical information

Turck reserves the right to make design changes due to quality improvements, further developments or production requirements without previous notice. The technical information stated in the catalog refers to connectors, i.e. components that must not be plugged or disconnected under live conditions. The technical data is provided to ensure correct use of the products.

The information enables the correct selection of products. Although the products are described with the data, their particular features are not guaranteed. The devices are designed for use in large industrial plants and equipment and also for use in industrial automation.

Information on the properties and sealing is based on tightening torques of 0.8...1.0 Nm for M12 × 1 round connectors and 0.4...0.6 Nm for M8 × 1 round connectors. The IP protection classes stated are only guaranteed for the connections of Turck products.

#### Notes on the Technical Information in the Catalog:

Characteristic values	Standard	Remark
Housing protection class	IEC 60529	When fitted. Further information on IP protection types overleaf
Mechan. lifespan	IEC 60512-5/9a	Test completed without electrical load
Rated voltage	IEC 60664-1	The stated value is defined in conjunction with the pollution degree and the operating voltage category
Pollution degree	IEC 60664-1	
Ampacity	IEC 60512-3/5b	
Forward resistance	IEC 60512-2/2a	Contact resistance of contact pin/contact socket when fitted over a defined range.

Note: The technical data represents initial values that may change after load conditions apply. When installing electrically conductive receptacle housings, these must be included in the device protection measures. The cables to be connected must only be stripped so that the clearances to the electrically conductive parts are not reduced. When soldering cables it must be ensured that no individual wires stick out and thus may cause short circuits.

#### **Protection types to IEC/EN 60529 and DIN 40050 Part 9**

The IEC/EN 60529 and DIN 40050-9 standards define the classification of protection types for electrical equipment. The following properties are defined:

- Contact protection: Protection of persons from contact with fixed or moving live parts inside enclosures
- Protection from foreign objects: Protection of the equipment from the ingress of solid particles, including dust
- Liquid ingress protection: Protection of the equipment from the ingress of liquids

The IP code is used for rating the protection class. This code consists of the two letters "IP" and a two-digit code, e.g. "IP67". The tables below explain the meaning of the two digits (refer to the respective standards for further information):

### First digit of the IP code

1st digit		Meaning of the IP code: Protection from foreign bodies	Meaning of the IP code: Protection from contact
DIN 40050-9	IEC/EN 60529		
0	0	No protection	No protection
1	1	Protection from solid foreign bodies with $\varnothing > 50$ mm	Protection from back of hand contact
2	2	Protection from solid foreign bodies with $\varnothing > 12.5$ mm	Protection from finger contact
3	3	Protection from solid foreign bodies with $\varnothing > 2.5$ mm	Protection from contact with tool
4	4	Protection from solid foreign bodies with $\varnothing > 1.0$ mm	Protection from contact with wire
5K	5	Protection from dust in a harmful quantity	Complete protection from contact
6K	6	Dust-tight	Complete protection from contact

### Second digit of the IP code

2nd digit		Meaning of the IP code: Protection from water
DIN 40 050-9	IEC/EN 60529	
0	0	No protection
1	1	Protection from vertically dripping water
2	2	Protection from dripping water when housing tilted up to 15°
3	3	Protection against vertical spray water up to 60° from vertical
4	4	Protection from spray water on all sides
4K		Protection from pressurized spray water on all sides
5	5	Protection from water jets from any angle
6	6	Protection from strong water jets
6K		Protection from strong powerful water jets with increased pressure, specifically for road vehicles
7	7	Protection from intermittent immersion
8	8	Protection from continuous immersion
9K		Protection from water with high pressure/ steam cleaning, specifically for road vehicles

### PG thread and metric thread

The transition period for DIN 46320 "Cable Glands for cables and conductors with PG standard threads" expired on 31.12.1999. Since then, glands for cables and conductors had first to comply with the national standard 46319 before this was replaced by EN 50262 on 01.03.2001.

### PG thread and metric thread

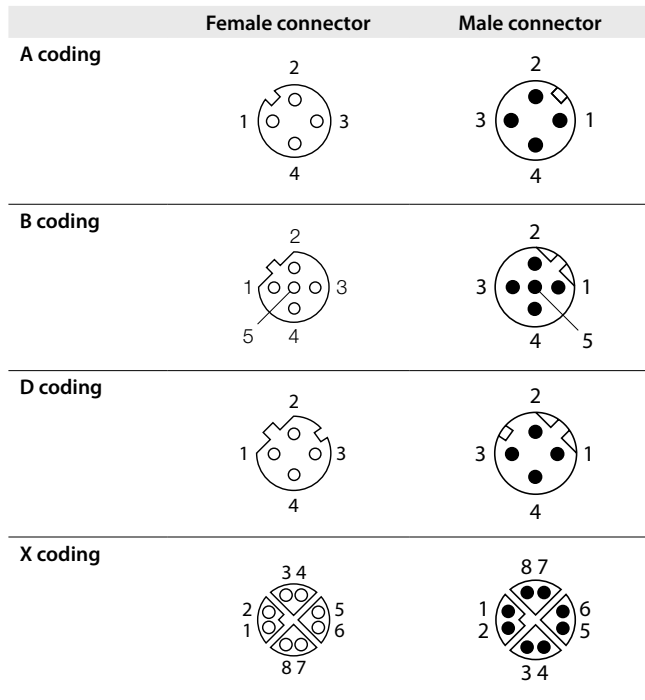
PG	metric [mm]
PG7	M12 x 1.5/ M10 x 1.5
PG9	M16 x 1.5
PG11	M16 x 1.5
PG13.5	M20 x 1.5

### Wrench width for cable glands acc. to EN 50262

Thread	max. wrench size [mm]	max. across flats [mm]
M12 x 1.5	16	18
M16 x 1.5	21	23
M20 x 1.5	25	28

## M12 × 1 Connector – Coding

Connectors are coded in order to ensure a fault-free connection. This coding is set using a pin and slot on the contact carrier. Different codings are used:



Note: B-coded female and male connectors from Turck are marked with a W (see type code).

## Approvals and Certificates

### UL (Underwriter Laboratories Inc.)

UL approvals are primarily required for the US and Canadian market. Certification by the Underwriter Laboratories Inc. verifies that the tested products, components or materials meet the specific safety requirements.

UL component approvals (UL Recognized Component), which identify these products as UL-approved components for mounting in UL-approved systems, apply to a number of Turck products. This component approval also applies to suitably used cable qualities. Individual cable qualities carry the UL Listing test mark (so-called device approval), which guarantees compliance with the applicable UL safety requirements.



### GOST-R (ГОСТ - Государственный Стандарт)

Certification by the Federal Agency for Technical Regulation and Metrology is required for the import of goods to the Russian Federation. The Federal Agency verifies compliance of the products with Russian requirements, standards and quality standards.



### Directive 2002/95/EU (RoHS - Restriction of [the use of certain] hazardous substances)

The EU Directive for restricting the use of certain hazardous substances in electrical and electronic devices prohibits hazardous substances in devices and components above the specified limits. These include lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB), and polybrominated diphenyl ethers (PBDE). For Turck products, this means the lead-free soldering and avoidance of toxic flame retardants in plastics and cables.



## General Technical Features

### Rated voltage

Specifies the maximum value of the electrical voltage in normal operation. The information on the operating characteristics of the connector are based on the rated voltage.

### Insulation resistance

The insulation capacity of a material according to IEC 60512-2, 3a and DIN EN 60512-2 is defined as the ability to isolate adjacent contacts or a contact against ground at as high-impedance as possible.

### Current load

The ampacity of a connector according to DIN ISO IEC 60512-3 defines the maximum power which may constantly flow across all contacts at the same time at an ambient temperature of 40 °C. The sum of the current-dependent self heating of the contacts and the ambient temperature must not exceed the maximum limit temperature of a connector - defined by the thermal properties of the materials used. The so-called derating curve shows the interrelationship between the current load of a connector and its ambient temperature. In practice higher currents per contact are permissible in certain circumstances since not all contacts are energized permanently at the same time at the maximum current. The precise values must be determined by testing in individual cases. Extract of the current load table for the cables of industrial machines according to DIN VDE 0113, EN 60204T1.

Nominal Ø Cable [mm <sup>2</sup> ]	Ampacity for cables with machines...			
	for normal use		for large series production	
	in cable duct	in air	in cable duct	in air
0.10	1.20	1.3	1.0	1.1
0.14 <sup>1</sup>	1.50	2.0	1.5	2.0
0.25 <sup>1</sup>	3.00	4.0	3.0	4.0
0.34 <sup>1</sup>	4.50	6.0	4.5	6.0
0.50	6.00	6.5	5.0	5.5
0.75	9.00	10.0	7.5	8.5
1.00	12.00	13.5	10.0	11.5
1.50	15.50	17.5	13.0	15.0
2.50	21.00	24.0	18.0	20.0
4.00	28.00	32.0	24.0	27.0
6.00	36.00	41.0	31.0	34.0
10.00	50.00	57.0	43.0	48.0

<sup>1</sup> These nominal cross sections are not covered by the standard. The ampacity is selected in compliance with VDE 0891.

Nominal Ø Cable [mm <sup>2</sup> ]	Nominal currents of fuses according to IEC 269-2 and IEC 269-3		
	gll	gl	aM
0.10	–	–	–
0.14	–	–	–
0.25	–	–	–
0.34	–	–	–
0.50	12	10	8
0.75	16	12	12
1.00	25	20	16
1.50	32	25	20
2.50	40	40	32
4.00	50	50	40
6.00	80	80	63
10.00	100	100	100

**Insulation Coordination (Clearance and Creepage Distances)**

For electrical equipment in low-voltage installations (< 1kV), DIN EN 60664 (DIN VDE 0110) describes the procedure for measuring the isolating clearance and creepage distances. The standard defines the minimum clearances (minimum distance between live parts in air) and minimum creepage distances (minimum distance between live parts along an insulating surface) to prevent electrical arcing. Minimum creepage distances depend on insulation material and degree of pollution.

**Pollution degree**

The degree of pollution (value 1 to 4) states the amount of pollution (solid, liquid or gaseous foreign bodies) in which the dielectric strength and/or surface resistance are reduced. For industrial applications degree of pollution 3 typical: conductive or dry, non-conductive pollution is present. This becomes conductive due to expected condensation.

**Mechanical lifespan**

States the number of mating cycles (mechanical plugging and removal of a connector), in which the wear of contact surfaces and thus the increase of the contact resistance does not occur.

**Cable structure**

**Cable structure data**

Only the maximum single wire diameter for the particular cable and the assigned maximum permissible electrical resistance cross section are specified in the VDE standard 0295. Other cable cross sections and designs on request.

Cable cross section [mm]	Cable from bare or tinned copper wire – number of wires × diameter [mm] – VDE 0295			
	solid Class 1 Column 2	stranded Class 2 Column 1	fine wire <sup>1</sup> Class 5	extra fine wire <sup>1</sup> Class 6
0.10			14 × 0.10 26 × 0.07	50 × 0.05
0.14			18 × 0.10 36 × 0.07	72 × 0.05
0.25			14 × 0.15 32 × 0.10 65 × 0.07	128 × 0.05
0.34		7 × 0.25	19 × 0.15 43 × 0.10 88 × 0.07	180 × 0.05
0.50	1 × 0.80	7 × 0.30	16 × 0.20 28 × 0.15 63 × 0.10 129 × 0.07	258 × 0.05
0.75	1 × 1.00	7 × 0.37	24 × 0.20 42 × 0.15 95 × 0.10 196 × 0.07	384 × 0.05
1.00	1 × 1.13	7 × 0.43	32 × 0.20 56 × 0.15 127 × 0.10 258 × 0.07	512 × 0.05
1.50	1 × 1.38	7 × 0.52	30 × 0.25 84 × 0.15 191 × 0.10 385 × 0.07	768 × 0.05
2.50	1 × 1.78	7 × 0.67	50 × 0.25 140 × 0.15 320 × 0.10 651 × 0.07	1281 × 0.05
4.00	1 × 2.26	7 × 0.85	56 × 0.30 224 × 0.15 512 × 0.10 1036 × 0.07	
6.00	1 × 2.77	7 × 1.05	84 × 0.30 192 × 0.20 765 × 0.10 1561 × 0.07	
10.00	1 × 3.57	7 × 1.35	80 × 0.40 320 × 0.20 1275 × 0.10	

<sup>1</sup> The number of wires in fine wire and extra fine wire conductor designs are preferred numbers.

## Conversion: US cable designations AWG in mm<sup>2</sup>

IAWG (American Wire Gauge) cables are used in some industrial areas. The following table is used for the conversion from AWG to mm<sup>2</sup>. Cables with the same AWG number and a different cable structure have slightly different cross sections!

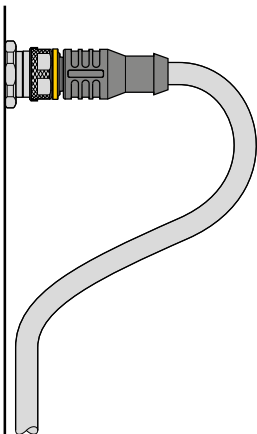
AWG	Conductor design [mm]	Conductor diameter [mm]	Conductor cross section [mm <sup>2</sup> ]
30	1 × 0.25	0.25	0.05
	7 × 0.10	0.36	0.06
28	1 × 0.32	0.32	0.08
	7 × 0.13	0.38	0.09
26	1 × 0.4	0.40	0.13
	7 × 0.16	0.48	0.14
	19 × 0.10	0.51	0.15
24	1 × 0.51	0.51	0.21
	17 × 0.20	0.61	0.22
	19 × 0.13	0.64	0.25
22	1 × 0.64	0.64	0.33
	7 × 0.25	0.76	0.34
	19 × 0.16	0.81	0.38
20	1 × 0.81	0.81	0.52
	7 × 0.32	0.97	0.56
	19 × 0.20	1.02	0.60
18	1 × 1.02	1.02	0.82
	19 × 0.25	1.27	0.93
16	19 × 0.29	1.44	1.25
14	19 × 0.36	1.80	1.93
12	19 × 0.46	2.29	3.16
10	37 × 0.40	3.10	4.65

## Mounting

### Wiring Instructions

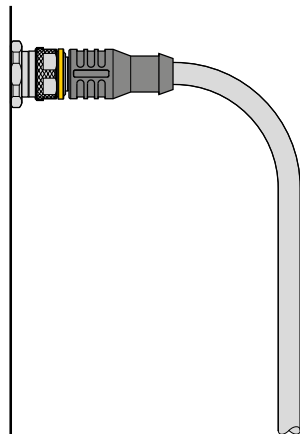
#### Use of fixed cable

Minimum 5 x cable diameter



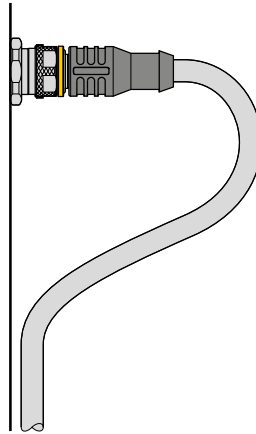
#### Use of free cable

Minimum 10 x cable diameter

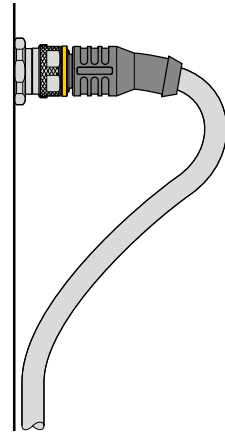


### Bending radius of cable

Bending radius correct:

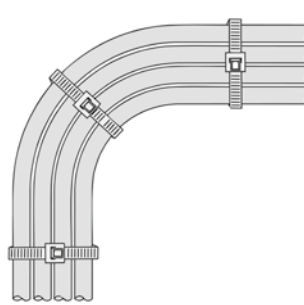


Bending radius incorrect:

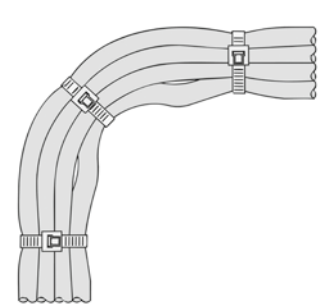


### Bundling of multiple cables

Bundling correct:

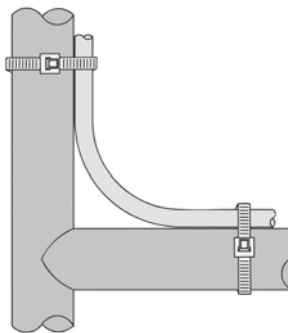


Bundling incorrect:

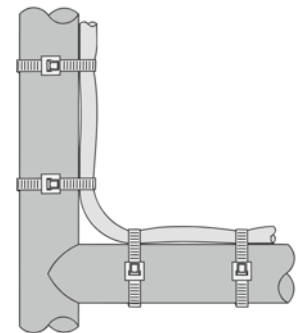


### Fixed cabling

Fixed cable correct:



Fixed cable incorrect:



Note: The properties guaranteed by the manufacturer with regard to the correctly sealed and reliable electrical connection require the correct mounting of connectors and proper connection of cables. The use of a torque wrench is recommended for tightening and loosening round connectors.

### Tightening torques:

- 0.4...0.6 Nm for M8 × 1 round connectors
- 0.8...1.0 Nm for M12 × 1 round connectors

To prevent damage to connectors and cables, the minimum bending radius (r<sub>min</sub>) of the cable must be observed during wiring.

To avoid short circuits, cable breaks or a reduction in dielectric strength, cable ties used for bundling cables or fixed



wiring must not cut or deform the cable. A sufficient cable length between the terminals of cables must be observed in order to absorb the applied energy during movement. The use of cable loops, spiral cables or cable carriers guarantees the greater lifespan of the connector system.

## Material Information

The connectors described in the catalog consist of two material groups:

- Metals for contacts and housings
- Plastics for connector inserts and housings

### Materials for Contacts

The properties of the contacts are largely determined by the materials used. Key features include

- Strength and spring properties
- Electrical conductivity
- Max. operating temperature

In line with these requirements, Turck uses tried and tested copper alloys for the manufacture of contacts (CuZn). CuZn combines optimum strength with conductivity and temperature resistance.

### Materials for Metal Housings

Brass, die-cast zinc or stainless steel housings are used depending on the application area.

Brass is primarily used for round housing components due its easy machining properties and strength.

### Plastics for Connector Inserts

Thermoplastic polyurethane is primarily used for connector inserts and contact carriers on Turck connectors.

### Surface Treatment

The surfaces of contacts and housings are optimally designed for protection against corrosive environmental influences and to improve conductivity. The contacts are gold-plated or silver-plated and thus highly conductive and resistant to corrosion.

For applications in the mA range as well as for extra low voltages, the use of gold-plated contacts is recommended in order to improve the electrical properties and increase corrosion resistance. Housings are nickel-plated, chrome-plated, PTFE coated or made from stainless steel for improved corrosion resistance and visual appearance.

### Materials for Seals

To ensure the required protection types all Turck round connectors are fitted with elastomer seal rings. Depending on the application area, these are nitrile butadiene rubber (NBR) or fluoro rubber (FPM, Viton).

### Plastics for Housings

Glass fiber reinforced polyamide PA (polyamide) is primarily used for plastic housings. This long-proven plastic is very tough, abrasion-resistant, resistant to solvents, oils and fats and can be used up to continuous temperatures of +100 °C...+120 °C. Other benefits of this material are:

- high mechanical strength
- high rigidity
- high thermal resistance
- good electrical insulation properties
- good resistance to some chemicals

## Characteristics of Materials Used

### Surfaces

Material	Symbol	Conductivity [mm/Ω × mm <sup>2</sup> ]	Tensile strength [N/mm <sup>2</sup> ]	Limit temperature [°C]	Corrosion resistance
Gold	Au	44	–	–	very good
Silver	Ag	62	–	–	good
Nickel	Ni	10	–	–	very good

### Surfaces Basic material

Material	Symbol	Conductivity [mm/Ω × mm <sup>2</sup> ]	Tensile strength [N/mm <sup>2</sup> ]	Limit temperature [°C]	Corrosion resistance
Copper	Cu	55	approx. 400	90	limited resistance, surface treatment recommended
Brass	CuZn	15	approx. 500	90	limited resistance, surface treatment recommended
Tin bronze	CuSn	9	approx. 700	120	good
Die-cast zinc	GD-Zn	16	approx. 300	–	no resistance, surface treatment required

## Chemical resistance of plastics and elastomers used

		Thermoplastic polyurethane (TPU)	Polyamide (PA)	Nitrile butadiene rubber (NBR)	Fluoro rubber (FPM)
<b>Hydrocarbons</b>					
Gasoline, normal		+	+	+	+
Heating oil, diesel oil		+	+	+	+
Benzene		-	+	-	+
Naphthalene		-	+	+	+
<b>Alcohols</b>					
Ethyl alcohol			○	+	+
Isopropanol		○	○	+	+
Glycol		+	-	+	+
Glycerine		+	+	+	○
Ketone		-	+	-	-
Acetone		-	+	-	-
<b>Acids</b>					
Hydrochloric acid	20 %	+ 3 %	-	○	+
Nitric acid	10 %	+ 3 %	-	○	+
Phosphoric acid	30 %	+ 3 %	-	+	+
Sulphuric acid	30 %	+ 3 %	-	+	+
Citric acid		+ 3 %	+	+	+
Lactic acid	10 %	+ 3 %	+	○	+
Acetic acid	10 %	+ 3 %	○	+	+
<b>Bases</b>					
Soda lye	10 %	+ 3 %	+	○	○
Ammonia solution, diluted		+ 3 %	+	+	+
<b>Oils, lubricants</b>					
Mineral oils		+	+	+	○
ASTM oil 1		+	-	-	-
ASTM oil 2		+	-	-	-
ASTM oil 3		+	-	-	-
Hydraulic oils		+	+	-	-
<b>Detergents</b>					
Washing agents		-	+	+	+
Detergents		-	+	+	+
Sea water		+	+	+	+
+ resistant    ○ conditionally resistant    - not resistant					

## Cable qualities







### Chemical resistance of the outer jacket

Outer jacket Chemical	Soft PVC	PUR elastomer
++ resistant + largely resistant ○ conditionally resistant – not resistant		
Acetone	–	–
Aluminum chloride 10 %	++	+
Formic acid	–	–
Ammoniac	○	
Ammonium chloride	++	+
Aniline	–	–
ASTM oil I	++	++
ASTM oil II	++	++
ASTM oil III	++	++
ASTM fuel no. 1	++	++
ASTM fuel II	+	○
ASTM fuel III	+	○
Benzene	–	–
Brake fluid ATE	+	
Butanol	–	–
Butyl acetate	–	–
Calcium chloride 40 %	++	+
Chlorobenzene	–	–
Chloroform	–	–
Chromic acid	–	–
Cyclohexane	–	○
Cyclohexanone	–	–
Diesel oil	–	+
Dimethyl formamide	–	–
Iron II chloride 10 %	++	+
Acetic acid 10 %	+	+
Ethanol	–	–
Ethyl ether	–	○
Ethyl acetate	–	○
Ethylene chloride	–	+
Freon 12	+	○
Freon 22	+	○
Gear oil SAE90	+	–
Glycerine	++	++








Outer jacket Chemical	Soft PVC	PUR elastomer
++ resistant + largely resistant ○ conditionally resistant – not resistant		
Glycol	○	++
Isopropanol	–	○
Lye 10 %	++	++
Potassium dichromate	++	++
Potassium nitrate	++	++
Potassium permanganate	○	–
Magnesium chloride 30 %	++	+
Methanol	–	○
Methyl acetate	–	–
Methylene chloride	–	–
Methyl ethyl ketone	–	○
Methyl glycol	–	–
Methyl glycol acetate	–	–
Lactic acid 10 %	++	○
Sodium chloride 10 %	++	+
Sodium hypochlorite solution	○	++
Soda lye 10 %	++	++
Ozone	++	++
Perchloroethylene	++	–
Petrol ether	–	++
Petroleum	–	+
Phosphoric acid	++	–
Nitric acid	–	–
Hydrochloric acid	++	++
Carbon disulfide	–	–
Sulphuric acid 30 %	++	++
Tetrachloroethylene	–	–
Carbon tetrachloride	–	–
Tetrahydrofuran	–	–
Trichloroethylene	–	–
Hydrogen peroxide 3 %	++	++
Xylene	–	–

The suitability for certain applications must always be examined through appropriate testing by the user. The specified chemical resistance is only applicable in non-pressurized storage and unless otherwise stated, at room temperature.





# Cables – Application and Features

	Food and Beverage			PUR, free of halogen		
	TFG	TFE	TFW	TXL	TXG	TXO
						
Machine and plant building	+	+	+	++++	++++	++++
Automotive industry	+	+	+	++++	++++	++++
Robot applications	+	+	+	++++	++++	++++
Food industry	++++	++++	++++	+	+	+
Packaging machines	++++	++++	++++	+	+	+
<b>Jacket material</b>	TPE	PVC	TPE	PUR	PUR	PUR
Jacket color	Gray (GY)	GY	White (WH)	BK	GY	OR
Conductor insulation	PP	PVC	PP	PP	PP	PP
<b>IP67</b>	yes	yes	yes	yes	yes	yes
IP69K	yes	yes	yes	yes	yes	yes
ecolab	yes	yes	yes	-	-	-
FDA	yes	-	yes	-	-	-
<b>Temperature range</b>						
...at rest [°C]	-40...105	-25...105	-40...105	-50...80	-50...80	-50...80
...in motion [°C]	-25...105	-25...105	-25...105	-25...80	-25...80	-25...80
...in drag chain operation [°C]	-25...60	-	-	-25...60	-25...60	-25...60
<b>Shielded versions</b>	-	-	optional	optional	optional	optional
Free of halogen, silicone, PVC	-	-	-	yes	yes	yes
Qualified for drag chain use	+++	-	-	++++	++++	++++
Torsion resistant	-	-	-	++++	++++	++++
Flame-retardant	-	yes	-	++++	++++	++++
Resistant to welding sparks	-	-	-	++++	++++	++++
Resistant to chemicals (detergents)	++++	++++	++++	+	+	+
Oil-resistant	+	+	+	++++	++++	++++
Resistant to acids/alkaline solutions	++	++++	++++	+	+	+
Resistant to sea water	++++	++++	++++	++++	++++	++++
UV and ozone resistant	++++	++	++++	++++	+++	+++
Resistant to hydrolysis	++++	++	++++	++++	++++	++++
Microbe resistant	++++	++	++++	++++	++++	++++
<b>Directives/approvals</b>						
cULus	-	-	-	AWM STYLE 20549 80C 300V UL# OR AWM I/II A/B 80C 300V FT2		
RoHS/Reach compliant	yes	yes	yes	yes	yes	yes








++++ very good    +++ very good to good    ++ good    + conditionally resistant

			PVC			
TXY	TXB	TXN	TEL	TEG	TEY	TEB
						
++++	++++	++++	++++	++++	++++	++++
++++	++++	++++	++	++	++	++
++++	++++	++++	+	+	+	+
+	+	+	++++	++++	++++	++++
+	+	+	++++	++++	++++	++++
PUR	PUR	PUR	PVC	PVC	PVC	PVC
YE	BU	GN	BK	GY	YE	BU
PP	PP	PP	PVC	PVC	PVC	PVC
yes	yes	yes	yes	yes	yes	yes
yes	yes	yes	yes	yes	yes	yes
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-50...80	-50...80	-50...80	-40...105	-40...105	-40...105	-40...105
-25...80	-25...80	-25...80	-30...80	-30...80	-30...80	-30...80
-25...60	-25...60	-25...60	-	-	-	-
optional	optional	optional	optional	optional	optional	optional
yes	yes	yes	-	-	-	-
++++	++++	++++	-	-	-	-
++++	++++	++++	-	-	-	-
++++	++++	++++	++++	++++	++++	++++
++++	++++	++++	+	+	+	+
+	+	+	++	++	++	++
++++	++++	++++	++	++	++	++
+	+	+	++++	++++	++++	++++
++++	++++	++++	++	++	++	++
+++	+++	+++	+	+	+	+
++++	++++	++++	++	++	++	++
++++	++++	++++	++	++	++	++
AWM STYLE 20549 80C 300V UL# OR AWM I/II A/B 80C 300V FT2			AWM STYLE 2517 105C 300V UL# OR AWM I/II A/B 105C 300V FT1			
yes	yes	yes	yes	yes	yes	yes

# Fieldbus Cables – Application and Features

	PROFIBUS-DP			
	451	451B	452	458
				
Machine and plant building	++++	++++	++++	++++
Automotive industry	++++	++++	++++	++++
Robot applications	++	++	++	++
Food industry	+	+	+	+
Packaging machines	+	+	+	+
<b>Jacket material</b>	PUR	PUR	PVC	PUR
Jacket color	VT	BU	VT	VT
Conductor insulation	PP	PP	PVC	PP
<b>IP67</b>	yes	yes	yes	yes
IP69K	-	-	-	-
ecolab	-	-	-	-
FDA	-	-	-	-
<b>Temperature range</b>				
...at rest [°C]	-40...+80	-40...+80	-40...+100	-40...+100
...in motion [°C]	0...+80	0...+80	-30...+80	-30...+80
...in drag chain operation [°C]	0...+60	0...+60	-	0...+60
<b>Shielded versions</b>	shielded	shielded	shielded	shielded
Free of halogen, silicone, PVC	yes	yes	-	yes
Qualified for drag chain use	+++	+++	-	++++
Torsion resistant	++	++	-	+++
Flame-retardant	++++	++++	++++	++++
Resistant to welding sparks	++	++	+	++
Resistant to chemicals (detergents)	+	+	++	+
Oil-resistant	++++	++++	++	++++
Resistant to acids/alkaline solutions	+	+	+	+
Resistant to sea water	++++	++++	++	++++
UV and ozone resistant	+++	+++	+	+++
Resistant to hydrolysis	++++	++++	++	++++
Microbe resistant	++++	++++	++	++++
<b>Directives/approvals</b>				
cULus	yes	yes	-	AWM20233
RoHS/Reach compliant	yes	yes	yes	yes

++++ very good    +++ very good to good    ++ good    + conditionally resistant

	DeviceNet™/CANopen			Ethernet			
	Thin Cable 5701	Thin Cable 572	Thick Cable 5723	4414	4416	441	841
							
	++++	++++	++++	++++	++++	++++	++++
	++++	++++	++++	++++	++++	++++	++++
	++	++	++	++	++	++	++
	+	+	+	+	+	+	+
	+	+	+	+	+	+	+
	PUR	PVC	PVC	PUR	PUR	PVC	PVC
	SW	GY	GY	GN	GN	GN	GN
	PP	PP	PP	PP	PP	PP	PP
	yes	yes	yes	yes	yes	yes	yes
	yes	yes	yes	yes	yes	yes	yes
	-	-	-	-	-	-	-
	-	-	-	-	-	-	-
	-40...+80	-40...+100	-40...+100	-40...+100	-40...+100	-40...+100	-40...+100
	0...+80	-30...+80	-30...+80	-30...+80	-30...+80	-30...+80	-30...+80
	0...+60	-	-	-	-	-	-
	shielded	shielded	shielded	shielded	shielded	shielded	shielded
	yes	-	-	yes	yes	yes	-
	+++	-	++++	+++	+++	+++	-
	++	-	++++	++	++	++	-
	++++	++++	++++	++++	++++	++++	++++
	++	+	+	++	++	++	+
	+	++	++	+	+	+	++
	++++	++	++	++++	++++	++++	++
	+	+	+	+	+	+	+
	++++	++	++	++++	++++	++++	++
	+++	+	+	+++	+++	+++	+
	++++	++	++	++++	++++	++++	++
	++++	++	++	++++	++++	++++	++
	yes	AWM 246475°C 300V		yes	yes	AWM75°C 300V	
	yes	yes	yes	yes	yes	yes	yes

# Contact Assignments and Color Codes

Number of pins	Note	Contacts/Wires							
		1	2	3	4	5	6	7	8
3	Actuator-sensor cable	BN		BU	BK				
4	Actuator-sensor cable	BN	WH	BU	BK				
5	Actuator-sensor cable	BN	WH	BU	BK	GNYE			
5	Power cable	BK1	BK2	BK3	BK4	GNYE			
5	Type 4.5	BN	WH	BU	BK	GY			
8	DIN EN 60947-5-2	BN	WH	BU	BK	GY	PK	VT	OG <sup>1</sup>
8	DIN 47100 <sup>2</sup>	WH	BN	GN	YE	GY	PK	BU	RD
12	DIN EN 60947-5-2	BN	WH	BU	BK	GY	PK	VT	OG <sup>1</sup>
12	DIN 47100 <sup>2</sup>	BN	BU	WH	GN	PK	YE	BK	GY
14	Multicore cables	VT	RD	GY	GN	BK	WH	PK	YE
19	e.g. passive boxes	VT	RD	GY	GN	BK	WH	PK	YE

1 alternatively GNYE, if PE required

2 The DIN 47100 telecommunications standard is no longer used in automation

Number of pins	Note	Contacts/Wires							
		1	2	3	4	5	6	7	8
<b>PROFINET</b>									
4	M12, D-coded	YE	WH	OG	BU				
8	RJ45	YE	OG	WH	n.c.	n.c.	BU	n.c.	n.c.
<b>EtherNet/IP</b>									
4	M12, A-coded	WH/OG	WH/BU	OG	BU				
8	RJ45	WH/OG	OG	WH/BU	n.c.	n.c.	BU	n.c.	n.c.
<b>Industrial Ethernet</b>									
8	M12	WH/BU	WH/BN	BN	OG	WH/GN	WH/OG	BU	GN
8	M12, X-coded	WH/OG	OG	WH/GN	BU	WH/BU	GN	WH/BN	BN

Number of pins	Note	Contacts/Wires				
		1	2	3	4	5
<b>PROFIBUS-DP</b>						
5	M12, B-coded	n.c.	GN	n.c.	RD	n.c.
<b>DeviceNet™</b>						
5	7/8"	Drain wire	RD	BK	WH	BU
5	M12	Drain wire	RD	BK	WH	BU



9      10      11      12      13      14      15      16      17      18      19

GY/PK	WH/BU	WH/GY	GY/BN							
RD	VT	GY/PK	RD/BU							
RD/BU	GY/PK	WH/GN	WH/YE	WH/GY	YE/BN					
RD/BU	GY/PK	WH/GN	WH/YE	WH/GY	YE/BN	BN/GN	GY/BN	BN	BU	GN/YE

Number of pins	Note	Contacts/Wires			
		1	2	3	4
<b>PROFIBUS-PA</b>					
4	7/8"	BN	n.c.	BU	Drain wire
4	M12, A-coded	BN	n.c.	BU	Drain wire
<b>Foundation Fieldbus</b>					
4	7/8"	BU	BN	Drain wire	n.c.
4	M12, A-coded	BU	BN	Drain wire	n.c.

WH	BK	BR	BU	YE	GN	GY	OG	PK	RD	VT	GY/PK	RD/BU	WH/GN	BN/GN	WH/YE	YE/BN	WH/GY	GY/BN	GN/YE
white	black	brown	blue	yellow	gray	green	orange	pink	red	purple	gray/pink	red/blue	white/green	brown/green	white/yel- low	yellow/ brown	white/gray	gray/brown	green/ yellow

# Connectivity – Index of Types

Type	ID Number	Page
6ES7972-0BA52-0XA0-IP20FC	6780102	362
6ES7972-0BB52-0XA0-IP20FC-PG	6780101	362
6GK1500-0FC10	6780088	362
6GK1901-1BB10-2AA0/FC-RJ45	6780031	410
B4131-0/11	6914511	268
B4131-0/13.5	6904720	272
B4131-0/9	6914501	268
B4141-0/11	6914512	268
B4141-0/13.5	6914509	269
B4141-0/9	6914504	268
B4151-0/11	6914526	270
B4151-0/13.5	6904715	272
B4151-0/16	6914520	269
B4151-0/9	6904717	270, 514
B4152-0/11	6932844	268
B4231-0/9	6901114	270
B4241-0/9	6901021	270
B4251-0/9	6901113	270, 514
B5131-0	6904910	257
B5133-0	6901030	256
B5141-0	6904915	257
B5143-0	6901031	256
B5231-0	6904810	257
B5241-0	6904815	257
B81121-0/PG9	6604052	263
B8141-0	69049	261
B8141-0/PG9	6904901	261
B8151-0	6904601	261
B8151-0/9	6904604	261, 342, 389
B8181-0	6904605	263
B8241-0	69048	261
B8241-0/PG9	6904801	261
B8251-0	6904602	261
B8251-0/9	6904603	261, 342, 389
B8281-0	6934339	263
BIC-44-E424	6604407	411
BK12-0	6934741	273
BK14-0	6934765	273
BK16-0	6934742	273
BK19-0	6934766	273
BK4-0	6934727	273
BK4140-0/9	6914551	443, 479, 514
BK5-0	6934729	273
BK6-0	6934731	273
BK7-0	6934733	273
BK8-0	6934736	273
BKV4140-0/11	6914566	441, 477
BKV4140-0/13.5	6914563	442, 478
BKV4140-0/16	6914544	442, 478
BKV4140-0/9	6914543	441, 477
BKV8140-0/9	6914538	440, 476
BKV8240-0/9	6914540	440, 476
BLANK-LABEL-FOR-CORDSETS-TEL-TXL	6936206	334
BMS8141-0/9	6904702	440, 476
BMS8141-0/9	6904701	440, 476
BMSWS8151-8.5	6904722	360
BMSWS8251-8.5	6904724	360
BMWS8151-8.5	6904721	360
BMWS8251-8.5	6904723	360
BS12-0	6934767	273
BS14-0	6934743	273
BS16-0	6934744	273
BS19-0	6934745	273
BS4-0	6934728	273
BS4131-0/13.5	6904719	272
BS4131-0/9	6914502	268
BS4140-0/9	6914550	443, 479, 514
BS4141-0/11	6914518	268
BS4141-0/13.5	6914510	269
BS4151-0/11	6914507	268
BS4151-0/13.5	6904716	272
BS4151-0/16	6914519	269
BS4151-0/9	6904718	270, 514
BS4231-0/9	6933448	270
BS4241-0/9	6901020	270
BS4251-0/9	6901112	270, 514
BS5-0	6934730	273
BS5131-0	6901010	257
BS5133-0	6901012	256
BS5141-0	6901011	257
BS5143-0	6901013	256

Type	ID Number	Page
BS5231-0	6901110	257
BS5241-0	6901111	257
BS6-0	6934732	273
BS7-0	6934734	273
BS8-0	6934737	273
BS81121-0/PG9	6604053	263
BS8141-0	69010	262
BS8141-0/PG9	6901003	262
BS8151-0	6904611	262
BS8151-0/9	6904613	342, 389
BS8181-0	6901004	263
BS82121-0/PG9	6936122	263
BS8241-0	69011	262
BS8241-0/PG9	6901103	262
BS8251-0	6904612	262
BS8251-0/9	6904615	262, 342, 389
BS8281-0	6930862	263
BSV4140-0/11	6914565	441, 477
BSV4140-0/13.5	6914562	442, 478
BSV4140-0/16	6914541	442, 478
BSV4140-0/9	6914542	441, 477
BSV8140-0/9	6914537	440, 476
BSV8240-0/9	6914539	440, 476
CABLE FBA-YE/SD 1000M	6611493	439
CABLE FBA-YE/SD 100M	6611490	439
CABLE FBA-YE/SD 250M	6611491	439
CABLE FBA-YE/SD 500M	6611492	439
CABLE FBH-YE/SD-1000M	6611299	437
CABLE FBH-YE/SD-100M	6611541	437
CABLE FBH-YE/SD-250M	6611542	437
CABLE FBH-YE/SD-500M	6611543	437
CABLE FBY-BK/LD-1000M	6611256	435, 475
CABLE FBY-BK/LD-100M	6611320	435, 475
CABLE FBY-BK/LD-250M	6611321	435, 475
CABLE FBY-BK/LD-500M	6611322	435, 475
CABLE(4+1)X0.34-XX-PUR-BK-100M/TXL	6627996	95, 133, 151
CABLE(4+1)X0.34-XX-PUR-BK-500M/TXL	6627997	95, 133, 151
CABLE(4+1)X0.34-XX-PUR-GY-100M/TXG	6628636	115
CABLE(4+1)X0.34-XX-PUR-GY-500M/TXG	6628637	115
CABLE(4+1)X0.34-XX-PUR-OG-100M/TXO	6628624	107
CABLE(4+1)X0.34-XX-PUR-OG-500M/TXO	6628625	107
CABLE(4+1)X0.34-XX-PUR-YE-100M/TXY	6628648	123
CABLE(4+1)X0.34-XX-PUR-YE-500M/TXY	6628649	123
CABLE(4+1)X0.34-XX-PVC-BK-100M/TEL	6627988	165, 193
CABLE(4+1)X0.34-XX-PVC-BK-500M/TEL	6627989	165, 193
CABLE(4+1)X0.34-XX-PVC-GY-100M/TEG	6628856	177
CABLE(4+1)X0.34-XX-PVC-GY-500M/TEG	6628857	177
CABLE(4+1)X0.34-XX-PVC-YE-100M/TEY	6628664	185
CABLE(4+1)X0.34-XX-PVC-YE-500M/TEY	6628665	185
CABLE12X0.14-SH-PUR-BK-100M/TXL	6627966	143
CABLE12X0.14-SH-PUR-BK-500M/TXL	6627967	143
CABLE12x0.14-SH-PVC-BK-100M/TEL	6627978	203
CABLE12x0.14-SH-PVC-BK-500M/TEL	6627979	203
CABLE12X0.14-XX-PUR-BK-100M/TXL	6628007	101
CABLE12X0.14-XX-PUR-BK-500M/TXL	6628008	101
CABLE12x0.14-XX-PVC-BK-100M/TEL	6627982	171
CABLE12x0.14-XX-PVC-BK-500M/TEL	6627983	171
CABLE2x0.50-XX-PUR-BU-100M/TXB	6626972	145
CABLE2x0.50-XX-PUR-BU-500M/TXB	6626973	145
CABLE2X0.50-XX-PVC-BU-100M/TEB	6628658	205
CABLE2X0.50-XX-PVC-BU-500M/TEB	6628659	205
CABLE3X0.34-SH-PUR-BK-100M/TXL	6627956	35, 135
CABLE3X0.34-SH-PUR-BK-500M/TXL	6627957	35, 135
CABLE3X0.34-SH-PVC-BK-100M/TEL	6627968	55, 195
CABLE3X0.34-SH-PVC-BK-500M/TEL	6627969	55, 195
CABLE3X0.34-XX-PUR-BK-100M/TXL	6627992	15, 31, 75, 79, 91, 127, 147, 235
CABLE3X0.34-XX-PUR-BK-500M/TXL	6627993	15, 31, 75, 79, 91, 127, 147, 235
CABLE3X0.34-XX-PUR-GY-100M/TXG	6628632	23, 111
CABLE3X0.34-XX-PUR-GY-500M/TXG	6628633	23, 111
CABLE3X0.34-XX-PUR-OG-100M/TXO	6628620	19, 103
CABLE3X0.34-XX-PUR-OG-500M/TXO	6628621	19, 103
CABLE3X0.34-XX-PUR-YE-100M/TXY	6628644	27, 119
CABLE3X0.34-XX-PUR-YE-500M/TXY	6628645	27, 119
CABLE3X0.34-XX-PVC-BK-100M/TEL	6627984	39, 51, 83, 87, 161, 189, 239, 537
CABLE3X0.34-XX-PVC-BK-500M/TEL	6627985	39, 51, 83, 87, 161, 189, 239
CABLE3X0.34-XX-PVC-GY-100M/TEG	6628852	43, 173
CABLE3X0.34-XX-PVC-GY-500M/TEG	6628853	43, 173

Type	ID Number	Page	Type	ID Number	Page
CABLE3X0.34-XX-PVC-YE-100M/TEY	6628660	47, 181	EC-FK8-L/16	6934632	303
CABLE3X0.34-XX-PVC-YE-500M/TEY	6628661	47, 181	EC-FKD12-0.5/16	6934611	303
CABLE4X0.34-SH-PUR-BK-100M/TXL	6627958	37, 137	EC-FKD3-0.5/16	6934605	303
CABLE4X0.34-SH-PUR-BK-500M/TXL	6627959	37, 137	EC-FKD4.5-0.5/16	6934165	303
CABLE4X0.34-SH-PVC-BK-100M/TEL	6627970	57, 197	EC-FKD4-0.5/16	6934606	303
CABLE4X0.34-SH-PVC-BK-500M/TEL	6627971	57, 197	EC-FKD5-0.5/16	6934608	303
CABLE4X0.34-XX-PUR-BK-100M/TXL	6627994	17, 33, 77, 81, 93, 129, 149, 237, 513	EC-FKD8-0.5/16	6934610	303
CABLE4X0.34-XX-PUR-BK-500M/TXL	6627995	17, 33, 77, 81, 93, 129, 149, 237, 513	EC-FKDE4.5-0.5/16	6934609	303
CABLE4X0.34-XX-PUR-GY-100M/TXG	6628634	25, 113	EC-FKDE4-0.5/16	6934607	303
CABLE4X0.34-XX-PUR-GY-500M/TXG	6628635	25, 113	EC-FKDW4.54-0.5/16	6935753	364
CABLE4X0.34-XX-PUR-OR-100M/TXO	6628622	21, 105	EC-FKE12-0.5/16	6934604	302
CABLE4X0.34-XX-PUR-OR-500M/TXO	6628623	21, 105	EC-FKE12-L/16	6934155	303
CABLE4X0.34-XX-PUR-YE-100M/TXY	6628646	29, 121	EC-FKE3-0.5/16	6934595	302
CABLE4X0.34-XX-PUR-YE-500M/TXY	6628647	29, 121	EC-FKE3-L/16	6934629	303
CABLE4X0.34-XX-PVC-BK-100M/TEL	6627986	41, 53, 85, 89, 163, 191, 241	EC-FKE4.5-0.5/16	6934601	302
CABLE4X0.34-XX-PVC-BK-500M/TEL	6627987	41, 53, 85, 89, 163, 191, 241	EC-FKE4-0.5/16	6934597	302
CABLE4X0.34-XX-PVC-BU-100M/TEB	6628656	207	EC-FKE4-L/16	6934630	303
CABLE4X0.34-XX-PVC-BU-500M/TEB	6628657	207	EC-FKE5-0.5/16	6934599	302
CABLE4X0.34-XX-PVC-GY-100M/TEG	6628854	45, 175	EC-FKE5-L/16	6934631	303
CABLE4X0.34-XX-PVC-GY-500M/TEG	6628855	45, 175	EC-FKE8-0.5/16	6934603	302
CABLE4X0.34-XX-PVC-YE-100M/TEY	6628662	49, 183	EC-FKE8-L/16	6934633	303
CABLE4X0.34-XX-PVC-YE-500M/TEY	6628663	49, 183	EC-FKFD12-0.5/16	6934560	305
CABLE5X0.34-SH-PUR-BK-100M/TXL	6627962	139	EC-FKFD12-P/16	6934581	306
CABLE5X0.34-SH-PUR-BK-500M/TXL	6627963	139	EC-FKFD3-0.5/16	6934550	305
CABLE5X0.34-SH-PVC-BK-100M/TEL	6627974	199	EC-FKFD3-P/16	6934574	306
CABLE5X0.34-SH-PVC-BK-500M/TEL	6627975	199	EC-FKFD4.5-0.5/16	6934556	305
CABLE5X0.34-XX-PUR-BK-100M/TXL	6627998	97	EC-FKFD4-0.5/16	6934552	305
CABLE5X0.34-XX-PUR-BK-500M/TXL	6627999	97	EC-FKFD4-P/16	6934576	306
CABLE5X0.34-XX-PUR-GY-100M/TXG	6628638	117	EC-FKFD5-0.5/16	6934554	305
CABLE5X0.34-XX-PUR-GY-500M/TXG	6628639	117	EC-FKFD5-P/16	6934507	306
CABLE5x0.34-XX-PUR-OG-100M/TXO	6628626	109	EC-FKFD8-0.5/16	6934558	305
CABLE5x0.34-XX-PUR-OG-500M/TXO	6628627	109	EC-FKFD8-P/16	6934579	306
CABLE5X0.34-XX-PUR-YE-100M/TXY	6628650	125	EC-FKFDE12-0.5/16	6934561	305
CABLE5X0.34-XX-PUR-YE-500M/TXY	6628651	125	EC-FKFDE12-P/16	6934079	306
CABLE5X0.34-XX-PVC-BK-100M/TEL	6627990	167	EC-FKFDE3-0.5/16	6934551	305
CABLE5X0.34-XX-PVC-BK-500M/TEL	6627991	167	EC-FKFDE3-P/16	6934575	306
CABLE5X0.34-XX-PVC-GY-100M/TEG	6628858	179	EC-FKFDE4.5-0.5/16	6934557	305
CABLE5X0.34-XX-PVC-GY-500M/TEG	6628859	179	EC-FKFDE4-0.5/16	6934553	305
CABLE5X0.34-XX-PVC-YE-100M/TEY	6628666	187	EC-FKFDE4-P/16	6934577	306
CABLE5X0.34-XX-PVC-YE-500M/TEY	6628667	187	EC-FKFDE5-0.5/16	6934555	305
CABLE8X0.25-SH-PUR-BK-100M/TXL	6627964	141	EC-FKFDE5-P/16	6934578	306
CABLE8X0.25-SH-PUR-BK-500M/TXL	6627965	141	EC-FKFDE8-0.5/16	6934559	305
CABLE8x0.25-SH-PVC-BK-100M/TEL	6627976	201	EC-FKFDE8-P/16	6934580	306
CABLE8x0.25-SH-PVC-BK-500M/TEL	6627977	201	EC-FKFDW4.54-0.5/16	6935754	366
CABLE8X0.25-XX-PUR-BK-100M/TXL	6628005	99	EC-FS12-0.5/16	6934167	303
CABLE8X0.25-XX-PUR-BK-500M/TXL	6628006	99	EC-FS12-L/16	6934643	304
CABLE8x0.25-XX-PVC-BK-100M/TEL	6627980	169	EC-FS3-0.5/16	6934612	303
CABLE8x0.25-XX-PVC-BK-500M/TEL	6627981	169	EC-FS3-L/16	6934635	304
CMB8141-0	6930375	265	EC-FS4.5-0.5/16	6934617	303
CMB8151-0	6930145	265	EC-FS4.5-L/16	6934639	304
CMB8181-0	6931450	265	EC-FS4-0.5/16	6934166	303
CMB8241-0	6932405	265	EC-FS4-L/16	6934239	304
CMB8251-0	6930215	265	EC-FS5-0.5/16	6934615	303
CMB8281-0	6932024	265	EC-FS5-L/16	6934637	304
CMBS8141-0	6604005	265	EC-FS8-0.5/16	6934169	303
CMBS8151-0	6930161	265	EC-FS8-L/16	6934641	304
CMBS8181-0	6930792	265	EC-FSD12-0.5/16	6934627	303
CMBS8241-0	6932581	265	EC-FSD3-0.5/16	6934621	303
CMBS8251-0	6930216	265	EC-FSD4.5-0.5/16	6934168	303
DBS8141-0	6930073	267	EC-FSD4-0.5/16	6934623	303
DPC-49-1RMB	6882026	423	EC-FSD5-0.5/16	6934625	303
DPC-49-4RMB	6882024	419	EC-FSD8-0.5/16	6934626	303
DPC-49-4RMB/SY	6882025	421	EC-FSDE12-0.5/16	6934628	303
DPC-49-ADU	6882012	429	EC-FSDE3-0.5/16	6934622	303
DPC-49-DU	6882021	427	EC-FSDE4-0.5/16	6934624	303
DPC-49-HSEFD/24VDC	6882014	431	EC-FSDW4.54-0.5/16	6935755	365
DPC-49-IPS1	6882023	425	EC-FSE12-0.5/16	6934620	303
EC-FK12-0.5/16	6934164	302	EC-FSE12-L/16	6934644	304
EC-FK12-L/16	6934634	303	EC-FSE3-0.5/16	6934613	303
EC-FK3-0.5/16	6934594	302	EC-FSE3-L/16	6934636	304
EC-FK3-L/16	6934072	303	EC-FSE4.5-0.5/16	6934618	303
EC-FK4.5-0.5/16	6934600	302	EC-FSE4.5-L/16	6934640	304
EC-FK4-0.5/16	6934596	302	EC-FSE4-0.5/16	6934614	303
EC-FK4-L/16	6934495	303	EC-FSE4-L/16	6934066	304
EC-FK5-0.5/16	6934598	302	EC-FSE5-0.5/16	6934616	303
EC-FK5-L/16	6629540	303	EC-FSE5-L/16	6934638	304
EC-FK8-0.5/16	6934602	302	EC-FSE8-0.5/16	6934619	303
			EC-FSE8-L/16	6934642	304
			EC-FSFD12-0.5/16	6934572	306
			EC-FSFD12-P/16	6934592	306

## Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
EC-FSFD3-0.5/16	6934562	306	FW-M23KU170-W-CP-ME-SH-14.5	6604066	274
EC-FSFD3-P/16	6934582	306	FW-M23ST12Q-G-CP-ME-XX-10	6604093	274
EC-FSFD4.5-0.5/16	6934568	306	FW-M23ST12Q-G-LT-ME-XX-10	6604070	274
EC-FSFD4.5-P/16	6934588	306	FW-M23ST17Q-G-CP-ME-SH-14.5	6604067	274
EC-FSFD4-0.5/16	6934564	306	FW-M23ST17Q-W-CP-ME-SH-14.5	6604068	274
EC-FSFD4-P/16	6934584	306	FW-M23ST19Q-G-CP-ME-XX-10	6604051	274
EC-FSFD5-0.5/16	6934566	306	FW-M23ST19Q-G-LT-ME-XX-10	6604208	274
EC-FSFD5-P/16	6934586	306	H5131-0	6902700	257
EC-FSFD8-0.5/16	6934570	306	H5141-0	6902720	257
EC-FSFD8-P/16	6934590	306	H5231-0	6902800	257
EC-FSFDE12-0.5/16	6934573	306	H5241-0	6902820	257
EC-FSFDE12-P/16	6934593	306	HA5131-0	6905404	256
EC-FSFDE3-0.5/16	6934563	306	HA5141-0	6905405	256
EC-FSFDE3-P/16	6934583	306	HA8141-0	6905407	259
EC-FSFDE4.5-0.5/16	6934569	306	HA8141-16	6905409	259
EC-FSFDE4-0.5/16	6934565	306	HA8241-0	6905401	259
EC-FSFDE4-P/16	6934585	306	HAS5131-0	6905402	256
EC-FSFDE5-0.5/16	6934567	306	HAS5141-0	6905403	256
EC-FSFDE5-P/16	6934587	306	HAS8141-0	6905406	259
EC-FSFDE8-0.5/16	6934571	306	HAS8141-16	6905408	259
EC-FSFDE8-P/16	6934591	306	HAS8241-0	6905400	259
EC-FSFDW4.54-0.5/16	6936231	367	H55131-0	6902710	257
EG-VA2020/BV67-T103	6884136	462, 498	H55141-0	6902730	257
EG-VA2020/BV67-T105	6884135	462, 498	H55231-0	6902810	257
EKP3SP	6934781	301	H55241-0	6902830	257
EKP4SP	6934782	301	HT-SKP3-10/S2430	8039482	59
ESGP3L	6934779	301	HT-SKP3-1-HT-SSP3/S2430	8043355	59
ESGP3P	6934777	301	HT-SKP3-2/S2430	8036605	59
ESGP4L	6934780	301	HT-SKP3-2-HT-SSP3/S2430	8039972	59
ESGP4P	6934778	301	HT-SKP3-5/S2430	8036097	59
ESHP3L	6934775	300	HT-SKP3-5-HT-SSP3/S2430	8039973	59
ESHP3P	6934773	300	HT-SKP4-10/S2430	8037215	61
ESHP4L	6934776	300	HT-SKP4-1-HT-SSP4/S2430	8051990	61
ESHP4P	6934774	300	HT-SKP4-2/S2430	8039483	61
ESP3SL	6934770	300	HT-SKP4-2-HT-SSP4/S2430	8039975	61
ESP4SL	6934771	300	HT-SKP4-5/S2430	8036098	61
ESP4SP	6934772	300	HT-SKP4-5-HT-SSP4/S2430	8039976	61
FD-48-T317/EX	6901315	496	HT-SSP3-10/S2430	8039488	59
FD-49-T317/EX	6901312	460	HT-SSP3-2/S2430	8039487	59
FDN-DN1	6603596	392	HT-SSP3-5/S2430	8036101	59
FK57	6602216	390	HT-SSP4-10/S2430	8039490	61
FKD-FKD44/M12	6932692	411	HT-SSP4-2/S2430	8039489	61
FKDW4.54-0.5	6935159	364	HT-SSP4-5/S2430	8036102	61
FKFDW4.54-0.5	6935249	366	HT-SWKP3-10/S2430	8039485	59
FK-FS4.4/M12	6922806	330	HT-SWKP3-1-HT-SWSP3/S2430	8051991	59
FK-FS4.5/M12	6922807	330	HT-SWKP3-2/S2430	8039484	59
FK-FS8/M12	6922808	330	HT-SWKP3-2-HT-SWSP3/S2430	8039978	59
FKM3-ESP3S	8008083	331	HT-SWKP3-5/S2430	8036099	59
FKM4-ESP4S	8008084	331	HT-SWKP3-5-HT-SWSP3/S2430	8039979	59
FKM-FS57-M12	6602223	396	HT-SWKP4-10/S2430	8037216	61
FKSDD-RJ45SF-44	6611523	411	HT-SWKP4-1-HT-SWSP4/S2430	8051992	61
FKV48-0.3M/14.5/C1117	6611025	480	HT-SWKP4-2/S2430	8039486	61
FKV48-0.3M/M20/C1117	6611027	480	HT-SWKP4-2-HT-SWSP4/S2430	8039981	61
FKV49	6603426	444	HT-SWKP4-5/S2430	8036100	61
FKV49-0.3M/14.5/ C1117	6603298	444	HT-SWKP4-5-HT-SWSP4/S2430	8039982	61
FKV49-0.3M/M20/ C1117	6603683	444	HT-SWSP3-10/S2430	8039492	59
FKV-FSV4.4/M12	6939625	330	HT-SWSP3-2/S2430	8039491	59
FKV-FSV57/M12	6934508	396	HT-SWSP3-5/S2430	8036103	59
FKW4.54-0.5	6935718	364	HT-SWSP4-10/S2430	8039494	61
FKW5L	6935916	364	HT-SWSP4-2/S2430	8039493	61
FKW-FSW45-M12	6602309	370	HT-SWSP4-5/S2430	8036104	61
FSS7	6602314	390	HT-WAK3-10/S2430	8039211	209
FSDW4.54-0.5	6935716	365	HT-WAK3-10-HT-WAS3/S2430	8039481	209
FSFDW4.54-0.5	6935250	366	HT-WAK3-2/S2430	8039210	209
FSM-2FKM57	6622101	393	HT-WAK3-2-HT-WAS3/S2430	8039479	209
FSM3-SKP3	8008079	331	HT-WAK3-5/S2430	8036085	209
FSM4-SKP4	8008138	331	HT-WAK3-5-HT-WAS3/S2430	8039480	209
FSV48-0.3M/14.5/C1117	6611024	480	HT-WAK4.5-10/S2430	8039213	213
FSV48-0.3M/M20/C1117	6611026	480	HT-WAK4.5-10-HT-WAS4.5/S2430	8039951	213
FSV49	6604378	444	HT-WAK4.5-2/S2430	8039212	213
FSV49-0.3M/14.5/ C1117	6602107	445	HT-WAK4.5-2-HT-WAS4.5/S2430	8039949	213
FSV49-0.3M/M20/ C1117	6603682	445	HT-WAK4.5-5/S2430	8036087	213
FSW4.54-0.5	6935717	365	HT-WAK4.5-5-HT-WAS4.5/S2430	8039950	213
FSW5L	6935979	365	HT-WAK4-10/S2430	8036154	211
FW-D9TLEDKU9PG-W-FC-ME-SH-8.5	6604220	362	HT-WAK4-10-HT-WAS4/S2430	8038670	211
FW-D9TLEDKU9XX-G-FC-ME-SH-8.5	6604221	362	HT-WAK4-2/S2430	8036518	211
FW-M12KU5D-G-SB-ME-SH-8	6604219	410	HT-WAK4-2-HT-WAS4/S2430	8038668	211
FW-M12KU5W-G-ZF-ME-SH-9	6604210	360	HT-WAK4-5/S2430	8036086	211
FW-M12ST5D-G-SB-ME-SH-8	6604218	410	HT-WAK4-5-HT-WAS4/S2430	8038669	211
FW-M12ST5W-G-ZF-ME-SH-9	6604211	360	HT-WAS3-10/S2430	8039232	209
FW-M23KU170-G-CP-ME-SH-14.5	6604069	274	HT-WAS3-2/S2430	8039231	209

Type	ID Number	Page	Type	ID Number	Page
HT-WAS3-5/S2430	8036091	209	JRBS-40-8R/EX	6611458	459, 495
HT-WAS4.5-10/S2430	8038342	213	JRBS-40SC-12C/EX	6611455	457, 493
HT-WAS4.5-2/S2430	8039235	213	JRBS-40SC-12R/EX	6611463	457, 493
HT-WAS4.5-5/S2430	8036093	213	JRBS-40SC-4C/EX	6611451	457, 493
HT-WAS4-10/S2430	8039234	211	JRBS-40SC-4R/EX	6611459	457, 493
HT-WAS4-2/S2430	8039233	211	JRBS-40SC-6C/EX	6611452	457, 493
HT-WAS4-5/S2430	8036092	211	JRBS-40SC-6R/EX	6611460	457, 493
HT-WWAK3-10/S2430	8039225	209	JRBS-40SC-8C/EX	6611453	457, 493
HT-WWAK3-10-HT-WWAS3/S2430	8039960	209	JRBS-40SC-8R/EX	6611461	457, 493
HT-WWAK3-2/S2430	8039224	209	KABEL451-150M	6915603	349
HT-WWAK3-2-HT-WWAS3/S2430	8039958	209	KABEL451-300M	6915605	349
HT-WWAK3-5/S2430	8036088	209	KABEL451-30M	6915601	349
HT-WWAK3-5-HT-WWAS3/S2430	8039959	209	KABEL451-500M	6915606	349
HT-WWAK4.5-10/S2430	8039228	213	KABEL451-75M	6915602	349
HT-WWAK4.5-10-HT-WWAS4.5/S2430	8039965	213	KABEL455-150M	6604286	357
HT-WWAK4.5-2/S2430	8039227	213	KABEL455-300M	6604288	357
HT-WWAK4.5-2-HT-WWAS4.5/S2430	8039963	213	KABEL455-30M	6604284	357
HT-WWAK4.5-5/S2430	8036090	213	KABEL456-225M	6604294	353
HT-WWAK4.5-5-HT-WWAS4.5/S2430	8039964	213	KABEL456-30M	6604291	353
HT-WWAK4-10/S2430	8037214	211	KABEL456-500M	6604296	353
HT-WWAK4-10-HT-WWAS4/S2430	8039962	211	KABEL458-150M	6604300	355
HT-WWAK4-2/S2430	8039226	211	KABEL458-30M	6604298	355
HT-WWAK4-2-HT-WWAS4/S2430	8039961	211	KABEL5711-150M	6602455	387
HT-WWAK4-5/S2430	8036089	211	KABEL5711-30M	6602453	387
HT-WWAK4-5-HT-WWAS4/S2430	8039137	211	KABEL5711-500M	6604922	387
HT-WWAS3-10/S2430	8039468	209	KABEL572-150M	6958120	385
HT-WWAS3-2/S2430	8039467	209	KABEL572-30M	6958118	385
HT-WWAS3-5/S2430	8036094	209	KABEL5723-150M	6604925	383
HT-WWAS4.5-10/S2430	8039472	213	KABEL5723-30M	6604923	383
HT-WWAS4.5-2/S2430	8039471	213	KABEL5723-500M	6604928	383
HT-WWAS4.5-5/S2430	8036096	213	KABEL572-500M	6604900	385
HT-WWAS4-10/S2430	8039470	211	KABEL-DN-43-1000M	8020227	243
HT-WWAS4-2/S2430	8039469	211	KABEL-DN-43-100M	8037697	243
HT-WWAS4-5/S2430	8036095	211	KABEL-E-BLIDENT-100M	7030351	341
JBBS-48-E413/3G	6611400	491	KABEL-PDP-52-100M	6604716	511
JBBS-48-E413/EX	6611401	491	KABEL-PDP-52-500M	6604717	511
JBBS-48-E613/3G	6611402	491	LN1/2-14NPT/10	6961002	521
JBBS-48-E613/EX	6611403	491	LOCKNUT G1/2"	6900493	521
JBBS-48-M413/3G	6611404	491	MBD40-T0415/EX/000	6611757	448, 484
JBBS-48-M413/EX	6611405	491	MBD40-T0815/EX/000	6611786	450, 486
JBBS-48-M613/3G	6611406	491	PDP-TRA	6825346	371
JBBS-48-M613/EX	6611407	491	PFKS3-0.2	6934785	298
JBBS-48SC-E413/3G	6611408	489	PFKS4-0.2	6934786	298
JBBS-48SC-E413/EX	6611409	489	PFS3-0.2	6934787	298
JBBS-48SC-E613/3G	6611410	489	PFS3F-0.2	6934789	299
JBBS-48SC-E613/EX	6611411	489	PFS4-0.2	6934788	298
JBBS-48SC-M413/3G	6611412	489	PFS4F-0.2	6934790	299
JBBS-48SC-M413/EX	6611413	489	PKG3M-0.3-PSG3M/TEG	6628710	43
JBBS-48SC-M613/3G	6611414	489	PKG3M-0.3-PSG3M/TEL	6625300	39
JBBS-48SC-M613/EX	6611415	489	PKG3M-0.3-PSG3M/TEY	6630113	47
JBBS-48SC-T415/3G	6611416	489	PKG3M-0.3-PSG3M/TXG	6629082	23
JBBS-48SC-T415B/EX	6611417	489	PKG3M-0.3-PSG3M/TXL	6625665	15
JBBS-48SC-T615/3G	6611418	489	PKG3M-0.3-PSG3M/TXO	6630015	19
JBBS-48SC-T615B/EX	6611419	489	PKG3M-0.3-PSG3M/TXY	6630073	27
JBBS-48-T415/3G	6611420	491	PKG3M-0.3-RSC4T/TEL	6626513	239
JBBS-48-T415B/EX	6611421	491	PKG3M-0.3-RSC4T/TXL	6627099	235
JBBS-48-T615/3G	6611422	491	PKG3M-0.6-PSG3M/TEG	6628711	43
JBBS-48-T615B/EX	6611423	491	PKG3M-0.6-PSG3M/TEL	6625301	39
JBBS-49-E413/3G	6611424	455	PKG3M-0.6-PSG3M/TEY	6630114	47
JBBS-49-E413/EX	6611425	455	PKG3M-0.6-PSG3M/TXG	6629083	23
JBBS-49-E613/3G	6611426	455	PKG3M-0.6-PSG3M/TXL	6625666	15
JBBS-49-E613/EX	6611427	455	PKG3M-0.6-PSG3M/TXO	6630016	19
JBBS-49-M413/3G	6611428	455	PKG3M-0.6-PSG3M/TXY	6630074	27
JBBS-49-M413/EX	6611429	455	PKG3M-0.6-RSC4T/TEL	6626520	239
JBBS-49-M613/EX	6611431	455	PKG3M-0.6-RSC4T/TXL	6627103	235
JBBS-49SC-E413/EX	6611433	453	PKG3M-1.5-PSG3M/TEG	6628713	43
JBBS-49SC-E613/EX	6611435	453	PKG3M-10/TEG	6628922	43
JBBS-49SC-M413/EX	6611437	453	PKG3M-10/TEL	6625060	39
JBBS-49SC-T415B/EX	6611441	453	PKG3M-10/TEY	6630105	47
JBBS-49SC-T615B/EX	6611443	453	PKG3M-10/TXG	6628604	23
JBBS-49-T415/3G	6611444	455	PKG3M-10/TXL	6625552	15
JBBS-49-T415B/EX	6611445	455	PKG3M-10/TXO	6629360	19
JBBS-49-T615/3G	6611446	455	PKG3M-10/TXY	6630063	27
JBBS-49-T615B/EX	6611447	455	PKG3M-1-PSG3M/TEG	6628712	43
JRBS-40-12C/EX	6611454	459, 495	PKG3M-1-PSG3M/TEL	6625302	39
JRBS-40-12R/EX	6611462	459, 495	PKG3M-1-PSG3M/TEY	6630115	47
JRBS-40-4C/EX	6611448	459, 495	PKG3M-1-PSG3M/TXG	6629084	23
JRBS-40-4R/EX	6611456	459, 495	PKG3M-1-PSG3M/TXL	6625667	15
JRBS-40-6C/EX	6611449	459, 495	PKG3M-1-PSG3M/TXO	6630017	19
JRBS-40-6R/EX	6611457	459, 495	PKG3M-1-PSG3M/TXY	6630075	27
JRBS-40-8C/EX	6611450	459, 495	PKG3M-1-RSC4T/TEL	6626524	239



# Connectivity – Index of Types

Type	ID Number	Page
PKG3M-1-RSC4T/TXL	6626753	235
PKG3M-2/TEG	6629496	43
PKG3M-2/TEL	6625058	39
PKG3M-2/TEY	6628997	47
PKG3M-2/TXG	6628602	23
PKG3M-2/TXL	6625550	15
PKG3M-2/TXO	6627877	19
PKG3M-2/TXY	6630061	27
PKG3M-2-PSG3M/TEG	6628714	43
PKG3M-2-PSG3M/TEL	6625303	39
PKG3M-2-PSG3M/TEY	6630116	47
PKG3M-2-PSG3M/TXG	6629086	23
PKG3M-2-PSG3M/TXL	6625668	15
PKG3M-2-PSG3M/TXO	6630018	19
PKG3M-2-PSG3M/TXY	6630076	27
PKG3M-2-RSC4T/TEL	6626539	239
PKG3M-2-RSC4T/TXL	6626726	235
PKG3M-5/TEG	6628356	43
PKG3M-5/TEL	6625059	39
PKG3M-5/TEY	6629483	47
PKG3M-5/TXG	6628603	23
PKG3M-5/TXL	6625551	15
PKG3M-5/TXO	6628595	19
PKG3M-5/TXY	6630062	27
PKG3M-5-PSG3M/TEG	6628715	43
PKG3M-5-PSG3M/TEL	6626547	39
PKG3M-5-PSG3M/TEY	6629313	47
PKG3M-5-PSG3M/TXG	6630045	23
PKG3M-5-PSG3M/TXL	6627147	15
PKG3M-5-PSG3M/TXO	6628896	19
PKG3M-5-PSG3M/TXY	6630077	27
PKG3M-5-RSC4T/TEL	6626548	239
PKG3M-5-RSC4T/TXL	6627150	235
PKG3S-0.3-PSG3S/TEL	6627354	83
PKG3S-0.3-PSG3S/TXL	6627362	75
PKG3S-0.6-PSG3S/TEL	6627355	83
PKG3S-0.6-PSG3S/TXL	6627363	75
PKG3S-10/TEL	6627332	83
PKG3S-10/TXL	6627344	75
PKG3S-1-PSG3S/TEL	6627356	83
PKG3S-1-PSG3S/TXL	6627364	75
PKG3S-2/TEL	6627330	83
PKG3S-2/TXL	6627342	75
PKG3S-2-PSG3S/TEL	6627357	83
PKG3S-2-PSG3S/TXL	6627365	75
PKG3S-5/TEL	6627331	83
PKG3S-5/TXL	6627343	75
PKG3S-5-PSG3S/TEL	6627525	83
PKG3S-5-PSG3S/TXL	6627155	75
PKG3Z-10/TEL	6627503	87
PKG3Z-10/TXL	6627515	79
PKG3Z-2/TEL	6627501	87
PKG3Z-2/TXL	6627513	79
PKG3Z-5/TEL	6627502	87
PKG3Z-5/TXL	6627514	79
PKG4M-0.12-PSG4M/TXL	6627043	513
PKG4M-0.15-PSG4M/TXL	6625669	513
PKG4M-0.15-PSW4M/TXL	6625678	513
PKG4M-0.25-PSG4M/TXL	6627045	513
PKG4M-0.2-PSG4M/TXL	6627044	513
PKG4M-0.3-PSG4M/TEG	6630157	45
PKG4M-0.3-PSG4M/TEL	6625305	41
PKG4M-0.3-PSG4M/TEY	6630130	49
PKG4M-0.3-PSG4M/TXG	6630053	25
PKG4M-0.3-PSG4M/TXL	6625670	17, 513
PKG4M-0.3-PSG4M/TXO	6630032	21
PKG4M-0.3-PSG4M/TXY	6630095	29
PKG4M-0.3-PSW4M/TXL	6625679	513
PKG4M-0.3-RSC4.4T/TEL	6627642	241
PKG4M-0.3-RSC4.4T/TXL	6627046	237
PKG4M-0.5-PSG4M/TXL	6627049	513
PKG4M-0.6-PSG4M/TEG	6630158	45
PKG4M-0.6-PSG4M/TEL	6625306	41
PKG4M-0.6-PSG4M/TEY	6630131	49
PKG4M-0.6-PSG4M/TXG	6629092	25
PKG4M-0.6-PSG4M/TXL	6625671	17, 513
PKG4M-0.6-PSG4M/TXO	6630033	21
PKG4M-0.6-PSG4M/TXY	6630096	29
PKG4M-0.6-PSW4M/TXL	6625680	513
PKG4M-0.6-RSC4.4T/TEL	6628668	241
PKG4M-0.6-RSC4.4T/TXL	6626647	237

Type	ID Number	Page
PKG4M-10/TEG	6628554	45
PKG4M-10/TEL	6625063	41
PKG4M-10/TEY	6629613	49
PKG4M-10/TXG	6628610	25
PKG4M-10/TXL	6625555	17, 513
PKG4M-10/TXO	6629361	21
PKG4M-10/TXY	6630085	29
PKG4M-10-PSG4M/TXL	6626708	513
PKG4M-1-PSG4M/TEG	6630159	45
PKG4M-1-PSG4M/TEL	6625307	41
PKG4M-1-PSG4M/TEY	6630132	49
PKG4M-1-PSG4M/TXG	6630054	25
PKG4M-1-PSG4M/TXL	6625672	17, 513
PKG4M-1-PSG4M/TXO	6629264	21
PKG4M-1-PSG4M/TXY	6630097	29
PKG4M-1-PSW4M/TXL	6625681	513
PKG4M-1-RSC4.4T/TEL	6626466	241
PKG4M-1-RSC4.4T/TXL	6626655	237
PKG4M-2/TEG	6629497	45
PKG4M-2/TEL	6625061	41
PKG4M-2/TEY	6628999	49
PKG4M-2/TXG	6628608	25
PKG4M-2/TXL	6625553	17, 513
PKG4M-2/TXO	6628895	21
PKG4M-2/TXY	6630083	29
PKG4M-2-PSG4M/TEG	6630160	45
PKG4M-2-PSG4M/TEL	6625308	41
PKG4M-2-PSG4M/TEY	6630133	49
PKG4M-2-PSG4M/TXG	6630055	25
PKG4M-2-PSG4M/TXL	6625673	17, 513
PKG4M-2-PSG4M/TXO	6630034	21
PKG4M-2-PSG4M/TXY	6630098	29
PKG4M-2-PSW4M/TXL	6625682	513
PKG4M-2-RSC4.4T/TEL	6626998	241
PKG4M-2-RSC4.4T/TXL	6627063	237
PKG4M-5/TEG	6628393	45
PKG4M-5/TEL	6625062	41
PKG4M-5/TEY	6629000	49
PKG4M-5/TXG	6628609	25
PKG4M-5/TXL	6625554	17, 513
PKG4M-5/TXO	6627003	21
PKG4M-5/TXY	6630084	29
PKG4M-5-PSG4M/TEG	6629053	45
PKG4M-5-PSG4M/TEL	6626491	41
PKG4M-5-PSG4M/TEY	6630134	49
PKG4M-5-PSG4M/TXG	6630056	25
PKG4M-5-PSG4M/TXL	6627076	17, 513
PKG4M-5-PSG4M/TXO	6628897	21
PKG4M-5-PSG4M/TXY	6630099	29
PKG4M-5-RSC4.4T/TEL	6627004	241
PKG4M-5-RSC4.4T/TXL	6626687	237
PKG4S-0.3-PSG4S/TEL	6627394	85
PKG4S-0.3-PSG4S/TXL	6627402	77
PKG4S-0.6-PSG4S/TEL	6627395	85
PKG4S-0.6-PSG4S/TXL	6627403	77
PKG4S-10/TEL	6627372	85
PKG4S-10/TXL	6627384	77
PKG4S-1-PSG4S/TEL	6627396	85
PKG4S-1-PSG4S/TXL	6627404	77
PKG4S-2/TEL	6627370	85
PKG4S-2/TXL	6627382	77
PKG4S-2-PSG4S/TEL	6627397	85
PKG4S-2-PSG4S/TXL	6627405	77
PKG4S-5/TEL	6627371	85
PKG4S-5/TXL	6627383	77
PKG4S-5-PSG4S/TEL	6627527	85
PKG4S-5-PSG4S/TXL	6627156	77
PKG4Z-10/TEL	6627509	89
PKG4Z-10/TXL	6627521	81
PKG4Z-2/TEL	6627507	89
PKG4Z-2/TXL	6627519	81
PKG4Z-5/TEL	6627508	89
PKG4Z-5/TXL	6627520	81
PKGH3M-0.3-PSGH3M/TFE	6935467	67
PKGH3M-0.6-PSGH3M/TFE	6935468	67
PKGH3M-10/TFE	6934442	67
PKGH3M-10/TFG	6933487	63
PKGH3M-10-PSGH3M/TFE	6935472	67
PKGH3M-10-PSGH3M/TFG	6933515	63
PKGH3M-15/TFE	6934443	67
PKGH3M-15/TFG	6933488	63

Type	ID Number	Page	Type	ID Number	Page
PKG3M-1-PSGH3M/TFE	6935469	67	PKGV4M-2/TFW	6934663	73
PKG3M-1-PSGH3M/TFG	6933513	63	PKGV4M-20/TFW	6933697	73
PKG3M-2/TFE	6934440	67	PKGV4M-2-PSWV4M/TFW	6935390	73
PKG3M-2/TFG	6933485	63	PKGV4M-5/TFW	6933694	73
PKG3M-20/TFE	6934444	67	PKGV4M-5-PSWV4M/TFW	6935391	73
PKG3M-20/TFG	6933489	63	PKW3M-0.3-PSG3M/TEG	6630146	43
PKG3M-2-PSGH3M/TFE	6935470	67	PKW3M-0.3-PSG3M/TEL	6626512	39
PKG3M-2-PSGH3M/TFG	6933514	63	PKW3M-0.3-PSG3M/TEY	6630117	47
PKG3M-5/TFE	6934441	67	PKW3M-0.3-PSG3M/TXG	6629087	23
PKG3M-5/TFG	6933486	63	PKW3M-0.3-PSG3M/TXL	6627098	15
PKG3M-5-PSGH3M/TFE	6935471	67	PKW3M-0.3-PSG3M/TXO	6630019	19
PKG3M-5-PSGH3M/TFG	6933510	63	PKW3M-0.3-PSG3M/TXY	6630078	27
PKG4M-0.3-PSGH4M/TFE	6935476	69	PKW3M-0.3-RSC4T/TEL	6626514	239
PKG4M-0.6-PSGH4M/TFE	6935477	69	PKW3M-0.3-RSC4T/TXL	6626734	235
PKG4M-10/TFE	6934452	69	PKW3M-0.6-PSG3M/TEG	6630147	43
PKG4M-10/TFG	6933492	65	PKW3M-0.6-PSG3M/TEL	6625299	39
PKG4M-10-PSGH4M/TFE	6935481	69	PKW3M-0.6-PSG3M/TEY	6630118	47
PKG4M-10-PSGH4M/TFG	6933518	65	PKW3M-0.6-PSG3M/TXG	6629088	23
PKG4M-15/TFE	6934453	69	PKW3M-0.6-PSG3M/TXL	6627101	15
PKG4M-15/TFG	6933493	65	PKW3M-0.6-PSG3M/TXO	6630020	19
PKG4M-1-PSGH4M/TFE	6935478	69	PKW3M-0.6-PSG3M/TXY	6630079	27
PKG4M-1-PSGH4M/TFG	6933516	65	PKW3M-0.6-RSC4T/TEL	6626521	239
PKG4M-2/TFE	6934450	69	PKW3M-0.6-RSC4T/TXL	6627104	235
PKG4M-2/TFG	6933490	65	PKW3M-10/TEG	6628709	43
PKG4M-20/TFE	6934454	69	PKW3M-10/TEL	6625066	39
PKG4M-20/TFG	6933494	65	PKW3M-10/TEY	6630107	47
PKG4M-2-PSGH4M/TFE	6935479	69	PKW3M-10/TXG	6628607	23
PKG4M-2-PSGH4M/TFG	6933517	65	PKW3M-10/TXL	6625558	15
PKG4M-5/TFE	6934451	69	PKW3M-10/TXO	6630008	19
PKG4M-5/TFG	6933491	65	PKW3M-10/TXY	6630066	27
PKG4M-5-PSGH4M/TFE	6935480	69	PKW3M-1-PSG3M/TEG	6630148	43
PKG4M-5-PSGH4M/TFG	6933511	65	PKW3M-1-PSG3M/TEL	6626523	39
PKGS3M-0.3-PSGS3M/TEL	6627425	55	PKW3M-1-PSG3M/TEY	6630119	47
PKGS3M-0.3-PSGS3M/TXL	6627469	35	PKW3M-1-PSG3M/TXG	6629089	23
PKGS3M-0.6-PSGS3M/TEL	6627426	55	PKW3M-1-PSG3M/TXL	6627110	15
PKGS3M-0.6-PSGS3M/TXL	6627470	35	PKW3M-1-PSG3M/TXO	6630021	19
PKGS3M-10/TEL	6627415	55	PKW3M-1-PSG3M/TXY	6630080	27
PKGS3M-10/TXL	6627459	35	PKW3M-1-RSC4T/TEL	6626525	239
PKGS3M-1-PSGS3M/TEL	6627427	55	PKW3M-1-RSC4T/TXL	6627113	235
PKGS3M-1-PSGS3M/TXL	6627471	35	PKW3M-2/TEG	6628707	43
PKGS3M-2/TEL	6627413	55	PKW3M-2/TEL	6625064	39
PKGS3M-2/TXL	6627457	35	PKW3M-2/TEY	6628998	47
PKGS3M-2-PSGS3M/TEL	6627428	55	PKW3M-2/TXG	6628605	23
PKGS3M-2-PSGS3M/TXL	6627472	35	PKW3M-2/TXL	6625556	15
PKGS3M-5/TEL	6627414	55	PKW3M-2/TXO	6630007	19
PKGS3M-5/TXL	6627458	35	PKW3M-2/TXY	6630064	27
PKGS3M-5-PSGS3M/TEL	6627429	55	PKW3M-2-PSG3M/TEG	6630149	43
PKGS3M-5-PSGS3M/TXL	6627473	35	PKW3M-2-PSG3M/TEL	6625297	39
PKGS4M-0.3-PSGS4M/TEL	6627447	57	PKW3M-2-PSG3M/TEY	6630120	47
PKGS4M-0.3-PSGS4M/TXL	6627491	37	PKW3M-2-PSG3M/TXG	6629091	23
PKGS4M-0.6-PSGS4M/TEL	6627448	57	PKW3M-2-PSG3M/TXL	6627123	15
PKGS4M-0.6-PSGS4M/TXL	6627492	37	PKW3M-2-PSG3M/TXO	6630022	19
PKGS4M-10/TEL	6627437	57	PKW3M-2-PSG3M/TXY	6630081	27
PKGS4M-10/TXL	6627481	37	PKW3M-2-RSC4T/TEL	6626540	239
PKGS4M-1-PSGS4M/TEL	6627449	57	PKW3M-2-RSC4T/TXL	6627126	235
PKGS4M-1-PSGS4M/TXL	6627493	37	PKW3M-5/TEG	6628708	43
PKGS4M-2/TEL	6627435	57	PKW3M-5/TEL	6625065	39
PKGS4M-2/TXL	6627479	37	PKW3M-5/TEY	6630106	47
PKGS4M-2-PSGS4M/TEL	6627450	57	PKW3M-5/TXG	6628606	23
PKGS4M-2-PSGS4M/TXL	6627494	37	PKW3M-5/TXL	6625557	15
PKGS4M-5/TEL	6627436	57	PKW3M-5/TXO	6627901	19
PKGS4M-5/TXL	6627480	37	PKW3M-5/TXY	6630065	27
PKGS4M-5-PSGS4M/TEL	6627451	57	PKW3M-5-PSG3M/TEG	6630150	43
PKGS4M-5-PSGS4M/TXL	6627495	37	PKW3M-5-PSG3M/TEL	6625298	39
PKGV3M-0.3-PSGV3M/TFW	6935379	71	PKW3M-5-PSG3M/TEY	6630121	47
PKGV3M-0.6-PSGV3M/TFW	6935380	71	PKW3M-5-PSG3M/TXG	6630046	23
PKGV3M-10/TFW	6934647	71	PKW3M-5-PSG3M/TXL	6626822	15
PKGV3M-10-PSGV3M/TFW	6935429	71	PKW3M-5-PSG3M/TXO	6630023	19
PKGV3M-15/TFW	6934648	71	PKW3M-5-PSG3M/TXY	6630082	27
PKGV3M-1-PSGV3M/TFW	6935381	71	PKW3M-5-RSC4T/TEL	6626549	239
PKGV3M-2/TFW	6934645	71	PKW3M-5-RSC4T/TXL	6626827	235
PKGV3M-20/TFW	6934649	71	PKW3M-P7X2-0.3-PSG3M/TEL	6626078	51
PKGV3M-2-PSGV3M/TFW	6935382	71	PKW3M-P7X2-0.3-PSG3M/TXL	6626190	31
PKGV3M-5/TFW	6934646	71	PKW3M-P7X2-0.3-RSC4T/TEL	6626161	239
PKGV3M-5-PSGV3M/TFW	6935383	71	PKW3M-P7X2-0.3-RSC4T/TXL	6626191	235
PKGV4M-0.3-PSWV4M/TFW	6935387	73	PKW3M-P7X2-0.6-PSG3M/TEL	6626079	51
PKGV4M-0.6-PSWV4M/TFW	6935388	73	PKW3M-P7X2-0.6-PSG3M/TXL	6626193	31
PKGV4M-10/TFW	6933695	73	PKW3M-P7X2-0.6-RSC4T/TEL	6625810	239
PKGV4M-10-PSWV4M/TFW	6935430	73	PKW3M-P7X2-0.6-RSC4T/TXL	6626194	235
PKGV4M-15/TFW	6933696	73	PKW3M-P7X2-10/TEL	6626090	51
PKGV4M-1-PSWV4M/TFW	6935389	73	PKW3M-P7X2-10/TXL	6626210	31

# Connectivity – Index of Types

Type	ID Number	Page
PKW3M-P7X2-1-PSG3M/TEL	6626081	51
PKW3M-P7X2-1-PSG3M/TXL	6626195	31
PKW3M-P7X2-1-RSC4T/TEL	6626082	239
PKW3M-P7X2-1-RSC4T/TXL	6626196	235
PKW3M-P7X2-2/TEL	6626084	51
PKW3M-P7X2-2/TXL	6626202	31
PKW3M-P7X2-2-PSG3M/TEL	6626085	51
PKW3M-P7X2-2-PSG3M/TXL	6626133	31
PKW3M-P7X2-2-RSC4T/TEL	6625802	239
PKW3M-P7X2-2-RSC4T/TXL	6626203	235
PKW3M-P7X2-5/TEL	6626088	51
PKW3M-P7X2-5/TXL	6626206	31
PKW3M-P7X2-5-PSG3M/TEL	6626089	51
PKW3M-P7X2-5-PSG3M/TXL	6626138	31
PKW3M-P7X2-5-RSC4T/TEL	6625803	239
PKW3M-P7X2-5-RSC4T/TXL	6626140	235
PKW3S-0.3-PSG3S/TEL	6627358	83
PKW3S-0.3-PSG3S/TXL	6627366	75
PKW3S-0.6-PSG3S/TEL	6627359	83
PKW3S-0.6-PSG3S/TXL	6627367	75
PKW3S-10/TEL	6627335	83
PKW3S-10/TXL	6627347	75
PKW3S-1-PSG3S/TEL	6627360	83
PKW3S-1-PSG3S/TXL	6627368	75
PKW3S-2/TEL	6627333	83
PKW3S-2/TXL	6627345	75
PKW3S-2-PSG3S/TEL	6627361	83
PKW3S-2-PSG3S/TXL	6627369	75
PKW3S-5/TEL	6627334	83
PKW3S-5/TXL	6627346	75
PKW3S-5-PSG3S/TEL	6627526	83
PKW3S-5-PSG3S/TXL	6627530	75
PKW3Z-10/TEL	6627506	87
PKW3Z-10/TXL	6627518	79
PKW3Z-2/TEL	6627504	87
PKW3Z-2/TXL	6627516	79
PKW3Z-5/TEL	6627505	87
PKW3Z-5/TXL	6627517	79
PKW4M-0.15-PSW4M/TXL	6625687	513
PKW4M-0.3-PSG4M/TEG	6630161	45
PKW4M-0.3-PSG4M/TEL	6625291	41
PKW4M-0.3-PSG4M/TEY	6630135	49
PKW4M-0.3-PSG4M/TXG	6630057	25
PKW4M-0.3-PSG4M/TXL	6626641	17
PKW4M-0.3-PSG4M/TXO	6630035	21
PKW4M-0.3-PSG4M/TXY	6630100	29
PKW4M-0.3-PSW4M/TXL	6625688	513
PKW4M-0.3-RSC4.4T/TEL	6630189	241
PKW4M-0.3-RSC4.4T/TXL	6626642	237
PKW4M-0.5-PSW4M/TXL	6627050	513
PKW4M-0.6-PSG4M/TEG	6630162	45
PKW4M-0.6-PSG4M/TEL	6625292	41
PKW4M-0.6-PSG4M/TEY	6630136	49
PKW4M-0.6-PSG4M/TXG	6630520	25
PKW4M-0.6-PSG4M/TXL	6626646	17
PKW4M-0.6-PSG4M/TXO	6630036	21
PKW4M-0.6-PSG4M/TXY	6630101	29
PKW4M-0.6-PSW4M/TXL	6625689	513
PKW4M-0.6-RSC4.4T/TEL	6626461	241
PKW4M-0.6-RSC4.4T/TXL	6626648	237
PKW4M-10/TEG	6628978	45
PKW4M-10/TEL	6625069	41
PKW4M-10/TEY	6630123	49
PKW4M-10/TXG	6628613	25
PKW4M-10/TXL	6625561	17, 513
PKW4M-10/TXO	6629362	21
PKW4M-10/TXY	6630088	29
PKW4M-1-PSG4M/TEG	6630163	45
PKW4M-1-PSG4M/TEL	6625293	41
PKW4M-1-PSG4M/TEY	6630137	49
PKW4M-1-PSG4M/TXG	6630058	25
PKW4M-1-PSG4M/TXL	6626851	17
PKW4M-1-PSG4M/TXO	6630037	21
PKW4M-1-PSG4M/TXY	6630102	29
PKW4M-1-PSW4M/TXL	6625690	513
PKW4M-1-RSC4.4T/TEL	6630519	241
PKW4M-1-RSC4.4T/TXL	6626656	237
PKW4M-2/TEG	6629498	45
PKW4M-2/TEL	6625067	41
PKW4M-2/TEY	6629001	49
PKW4M-2/TXG	6628611	25

Type	ID Number	Page
PKW4M-2/TXL	6625559	17, 513
PKW4M-2/TXO	6630024	21
PKW4M-2/TXY	6630086	29
PKW4M-2-PSG4M/TEG	6630164	45
PKW4M-2-PSG4M/TEL	6625294	41
PKW4M-2-PSG4M/TEY	6630138	49
PKW4M-2-PSG4M/TXG	6630059	25
PKW4M-2-PSG4M/TXL	6626664	17
PKW4M-2-PSG4M/TXO	6630038	21
PKW4M-2-PSG4M/TXY	6630103	29
PKW4M-2-PSW4M/TXL	6625691	513
PKW4M-2-RSC4.4T/TEL	6626474	241
PKW4M-2-RSC4.4T/TXL	6626665	237
PKW4M-3-PSW4M/TXL	6626674	513
PKW4M-5/TEG	6628977	45
PKW4M-5/TEL	6625068	41
PKW4M-5/TEY	6630122	49
PKW4M-5/TXG	6628612	25
PKW4M-5/TXL	6625560	17, 513
PKW4M-5/TXO	6630025	21
PKW4M-5/TXY	6630087	29
PKW4M-5-PSG4M/TEG	6630165	45
PKW4M-5-PSG4M/TEL	6625295	41
PKW4M-5-PSG4M/TEY	6630139	49
PKW4M-5-PSG4M/TXG	6630060	25
PKW4M-5-PSG4M/TXL	6626686	17
PKW4M-5-PSG4M/TXO	6630039	21
PKW4M-5-PSG4M/TXY	6630104	29
PKW4M-5-PSW4M/TXL	6627077	513
PKW4M-5-RSC4.4T/TEL	6626492	241
PKW4M-5-RSC4.4T/TXL	6630322	237
PKW4M-P7X2-0.3-PSG4M/TEL	6626245	53
PKW4M-P7X2-0.3-PSG4M/TXL	6626240	33
PKW4M-P7X2-0.3-RSC4.4T/TEL	6630191	241
PKW4M-P7X2-0.3-RSC4.4T/TXL	6625768	237
PKW4M-P7X2-0.6-PSG4M/TEL	6626246	53
PKW4M-P7X2-0.6-PSG4M/TXL	6626241	33
PKW4M-P7X2-0.6-RSC4.4T/TEL	6629282	241
PKW4M-P7X2-0.6-RSC4.4T/TXL	6626100	237
PKW4M-P7X2-10/TEL	6626231	53
PKW4M-P7X2-10/TXL	6626187	33
PKW4M-P7X2-1-PSG4M/TEL	6626247	53
PKW4M-P7X2-1-PSG4M/TXL	6626242	33
PKW4M-P7X2-1-RSC4.4T/TEL	6630192	241
PKW4M-P7X2-2/TEL	6626067	53
PKW4M-P7X2-2/TXL	6626108	33
PKW4M-P7X2-2-PSG4M/TEL	6626248	53
PKW4M-P7X2-2-PSG4M/TXL	6626243	33
PKW4M-P7X2-2-RSC4.4T/TEL	6630193	241
PKW4M-P7X2-2-RSC4.4T/TXL	6625769	237
PKW4M-P7X2-5/TEL	6626071	53
PKW4M-P7X2-5/TXL	6626112	33
PKW4M-P7X2-5-PSG4M/TEL	6626249	53
PKW4M-P7X2-5-PSG4M/TXL	6626244	33
PKW4M-P7X2-5-RSC4.4T/TEL	6630644	241
PKW4M-P7X2-5-RSC4.4T/TXL	6626113	237
PKW4S-0.3-PSG4S/TEL	6627398	85
PKW4S-0.3-PSG4S/TXL	6627406	77
PKW4S-0.6-PSG4S/TEL	6627399	85
PKW4S-0.6-PSG4S/TXL	6627407	77
PKW4S-10/TEL	6627375	85
PKW4S-10/TXL	6627387	77
PKW4S-1-PSG4S/TEL	6627400	85
PKW4S-1-PSG4S/TXL	6627408	77
PKW4S-2/TEL	6627373	85
PKW4S-2/TXL	6627385	77
PKW4S-2-PSG4S/TEL	6627401	85
PKW4S-2-PSG4S/TXL	6627409	77
PKW4S-5/TEL	6627374	85
PKW4S-5/TXL	6627386	77
PKW4S-5-PSG4S/TEL	6627528	85
PKW4S-5-PSG4S/TXL	6627529	77
PKW4Z-10/TEL	6627512	89
PKW4Z-10/TXL	6627524	81
PKW4Z-2/TEL	6627510	89
PKW4Z-2/TXL	6627522	81
PKW4Z-5/TEL	6627511	89
PKW4Z-5/TXL	6627523	81
PKWH3M-10/TFE	6934447	67
PKWH3M-10/TFG	6933502	63
PKWH3M-10-PSGH3M/TFG	6934412	63



Type	ID Number	Page	Type	ID Number	Page
PKWH3M-15/TFE	6934448	67	PSG3M-5/TEG	6630141	43
PKWH3M-15/TFG	6933503	63	PSG3M-5/TEL	6625071	39
PKWH3M-1-PSGH3M/TFG	6934409	63	PSG3M-5/TEY	6629485	47
PKWH3M-2/TFE	6934445	67	PSG3M-5/TXG	6629023	23
PKWH3M-2/TFG	6933500	63	PSG3M-5/TXL	6625563	15
PKWH3M-20/TFE	6934449	67	PSG3M-5/TXO	6630010	19
PKWH3M-20/TFG	6933504	63	PSG3M-5/TXY	6630068	27
PKWH3M-2-PSGH3M/TFG	6934410	63	PSG3S-10/TEL	6627338	83
PKWH3M-5/TFE	6934446	67	PSG3S-10/TXL	6627350	75
PKWH3M-5/TFG	6933501	63	PSG3S-2/TEL	6627336	83
PKWH3M-5-PSGH3M/TFG	6934411	63	PSG3S-2/TXL	6627348	75
PKWH4M-10/TFE	6934457	69	PSG3S-5/TEL	6627337	83
PKWH4M-10/TFG	6933507	65	PSG3S-5/TXL	6627349	75
PKWH4M-10-PSGH4M/TFG	6934416	65	PSG4M-10/TEG	6630153	45
PKWH4M-15/TFE	6934458	69	PSG4M-10/TEL	6625075	41
PKWH4M-15/TFG	6933508	65	PSG4M-10/TEY	6630126	49
PKWH4M-1-PSGH4M/TFG	6934413	65	PSG4M-10/TXG	6630049	25
PKWH4M-2/TFE	6934455	69	PSG4M-10/TXL	6625567	17
PKWH4M-2/TFG	6933505	65	PSG4M-10/TXO	6630028	21
PKWH4M-20/TFE	6934459	69	PSG4M-10/TXY	6630091	29
PKWH4M-20/TFG	6933509	65	PSG4M-2/TEG	6630151	45
PKWH4M-2-PSGH4M/TFG	6934414	65	PSG4M-2/TEL	6625073	41
PKWH4M-5/TFE	6934456	69	PSG4M-2/TEY	6630124	49
PKWH4M-5/TFG	6933506	65	PSG4M-2/TXG	6630047	25
PKWH4M-5-PSGH4M/TFG	6934415	65	PSG4M-2/TXL	6625565	17
PKWS3M-0.3-PSGS3M/TEL	6627430	55	PSG4M-2/TXO	6630026	21
PKWS3M-0.3-PSGS3M/TXL	6627474	35	PSG4M-2/TXY	6630089	29
PKWS3M-0.6-PSGS3M/TEL	6627431	55	PSG4M-5/TEG	6630152	45
PKWS3M-0.6-PSGS3M/TXL	6627475	35	PSG4M-5/TEL	6625074	41
PKWS3M-10/TEL	6627418	55	PSG4M-5/TEY	6630125	49
PKWS3M-10/TXL	6627462	35	PSG4M-5/TXG	6630048	25
PKWS3M-1-PSGS3M/TEL	6627432	55	PSG4M-5/TXL	6625566	17
PKWS3M-1-PSGS3M/TXL	6627476	35	PSG4M-5/TXO	6630027	21
PKWS3M-2/TEL	6627416	55	PSG4M-5/TXY	6630090	29
PKWS3M-2/TXL	6627460	35	PSG4S-10/TEL	6627378	85
PKWS3M-2-PSGS3M/TEL	6627433	55	PSG4S-10/TXL	6627390	77
PKWS3M-2-PSGS3M/TXL	6627477	35	PSG4S-2/TEL	6627376	85
PKWS3M-5/TEL	6627417	55	PSG4S-2/TXL	6627388	77
PKWS3M-5/TXL	6627461	35	PSG4S-5/TEL	6627377	85
PKWS3M-5-PSGS3M/TEL	6627434	55	PSG4S-5/TXL	6627389	77
PKWS3M-5-PSGS3M/TXL	6627478	35	PSGH3M-10/TFE	6933690	67
PKWS4M-0.3-PSGS4M/TEL	6627452	57	PSGH3M-10/TFG	6933477	63
PKWS4M-0.3-PSGS4M/TXL	6627496	37	PSGH3M-15/TFE	6933691	67
PKWS4M-0.6-PSGS4M/TEL	6627453	57	PSGH3M-15/TFG	6933478	63
PKWS4M-0.6-PSGS4M/TXL	6627497	37	PSGH3M-2/TFE	6933688	67
PKWS4M-10/TEL	6627440	57	PSGH3M-2/TFG	6933475	63
PKWS4M-10/TXL	6627484	37	PSGH3M-20/TFE	6933692	67
PKWS4M-1-PSGS4M/TEL	6627454	57	PSGH3M-20/TFG	6933479	63
PKWS4M-1-PSGS4M/TXL	6627498	37	PSGH3M-5/TFE	6933689	67
PKWS4M-2/TEL	6627438	57	PSGH3M-5/TFG	6933476	63
PKWS4M-2/TXL	6627482	37	PSGH4M-10/TFE	6934462	69
PKWS4M-2-PSGS4M/TEL	6627455	57	PSGH4M-10/TFG	6933482	65
PKWS4M-2-PSGS4M/TXL	6627499	37	PSGH4M-15/TFE	6934463	69
PKWS4M-5/TEL	6627439	57	PSGH4M-15/TFG	6933483	65
PKWS4M-5/TXL	6627483	37	PSGH4M-2/TFE	6934460	69
PKWS4M-5-PSGS4M/TEL	6627456	57	PSGH4M-2/TFG	6933480	65
PKWS4M-5-PSGS4M/TXL	6627500	37	PSGH4M-20/TFE	6934464	69
PKWV3M-10/TFW	6934652	71	PSGH4M-20/TFG	6933484	65
PKWV3M-15/TFW	6934653	71	PSGH4M-5/TFE	6934461	69
PKWV3M-2/TFW	6934650	71	PSGH4M-5/TFG	6933481	65
PKWV3M-20/TFW	6934654	71	PSGS3M-10/TEL	6627421	55
PKWV3M-5/TFW	6934651	71	PSGS3M-10/TXL	6627465	35
PKWV4M-10/TFW	6933700	73	PSGS3M-2/TEL	6627419	55
PKWV4M-15/TFW	6933701	73	PSGS3M-2/TXL	6627463	35
PKWV4M-2/TFW	6933698	73	PSGS3M-5/TEL	6627420	55
PKWV4M-20/TFW	6933702	73	PSGS3M-5/TXL	6627464	35
PKWV4M-5/TFW	6933699	73	PSGS4M-10/TEL	6627443	57
PSG3M-10/TEG	6630142	43	PSGS4M-10/TXL	6627487	37
PSG3M-10/TEL	6625072	39	PSGS4M-2/TEL	6627441	57
PSG3M-10/TEY	6630109	47	PSGS4M-2/TXL	6627485	37
PSG3M-10/TXG	6630041	23	PSGS4M-4414-0.5M	6932986	405
PSG3M-10/TXL	6625564	15	PSGS4M-4414-10M	6933305	405
PSG3M-10/TXO	6630011	19	PSGS4M-4414-15M	6933646	405
PSG3M-10/TXY	6630069	27	PSGS4M-4414-1M	6932987	405
PSG3M-2/TEG	6630140	43	PSGS4M-4414-20M	6933647	405
PSG3M-2/TEL	6625070	39	PSGS4M-4414-2M	6932988	405
PSG3M-2/TEY	6630108	47	PSGS4M-4414-4M	6932989	405
PSG3M-2/TXG	6630040	23	PSGS4M-4414-6M	6932990	405
PSG3M-2/TXL	6625562	15	PSGS4M-5/TEL	6627442	57
PSG3M-2/TXO	6630009	19	PSGS4M-5/TXL	6627486	37
PSG3M-2/TXY	6630067	27	PSGS4M-PSGS4M-4414-0.2M	6932991	405

## Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
PSGS4M-PSGS4M-4414-0.5M	6932992	405	PSW4S-5/TEL	6627380	85
PSGS4M-PSGS4M-4414-10M	6932999	405	PSW4S-5/TXL	6627392	77
PSGS4M-PSGS4M-4414-15M	6933000	405	PSWH3M-10/TFE	6935466	67
PSGS4M-PSGS4M-4414-1M	6932993	405	PSWH3M-10/TFG	6933540	63
PSGS4M-PSGS4M-4414-20M	6933001	405	PSWH3M-15/TFG	6933541	63
PSGS4M-PSGS4M-4414-2M	6932994	405	PSWH3M-2/TFE	6935464	67
PSGS4M-PSGS4M-4414-4M	6932995	405	PSWH3M-2/TFG	6933535	63
PSGS4M-PSGS4M-4414-5M	6932996	405	PSWH3M-20/TFG	6933542	63
PSGS4M-PSGS4M-4414-6M	6932997	405	PSWH3M-5/TFE	6935465	67
PSGS4M-PSGS4M-4414-8M	6932998	405	PSWH3M-5/TFG	6933536	63
PSGS4M-RJ45S-4414-0.2M	6933002	405	PSWH4M-10/TFE	6935475	69
PSGS4M-RJ45S-4414-0.5M	6933003	405	PSWH4M-10/TFG	6933497	65
PSGS4M-RJ45S-4414-10M	6934252	405	PSWH4M-15/TFG	6933498	65
PSGS4M-RJ45S-4414-15M	6933308	405	PSWH4M-2/TFE	6935473	69
PSGS4M-RJ45S-4414-1M	6933004	405	PSWH4M-2/TFG	6933495	65
PSGS4M-RJ45S-4414-2M	6933005	405	PSWH4M-20/TFG	6933499	65
PSGS4M-RJ45S-4414-4M	6933006	405	PSWH4M-5/TFE	6935474	69
PSGS4M-RJ45S-4414-5M	6933768	405	PSWH4M-5/TFG	6933496	65
PSGS4M-RJ45S-4414-6M	6933007	405	PSWS3M-10/TEL	6627424	55
PSGV3M-10/TFW	6934657	71	PSWS3M-10/TXL	6627468	35
PSGV3M-15/TFW	6934658	71	PSWS3M-2/TEL	6627422	55
PSGV3M-2/TFW	6934655	71	PSWS3M-2/TXL	6627466	35
PSGV3M-20/TFW	6934659	71	PSWS3M-5/TEL	6627423	55
PSGV3M-5/TFW	6934656	71	PSWS3M-5/TXL	6627467	35
PSGV4M-10/TFW	6933705	73	PSWS4M-10/TEL	6627446	57
PSGV4M-15/TFW	6933706	73	PSWS4M-10/TXL	6627490	37
PSGV4M-2/TFW	6933703	73	PSWS4M-2/TEL	6627444	57
PSGV4M-20/TFW	6933707	73	PSWS4M-2/TXL	6627488	37
PSGV4M-5/TFW	6933704	73	PSWS4M-5/TEL	6627445	57
PSW3M-10/TEG	6630145	43	PSWS4M-5/TXL	6627489	37
PSW3M-10/TEL	6625078	39	PSWV3M-10/TFW	6935378	71
PSW3M-10/TEY	6630112	47	PSWV3M-2/TFW	6935376	71
PSW3M-10/TXG	6630044	23	PSWV3M-5/TFW	6935377	71
PSW3M-10/TXL	6625570	15	PSWV4M-10/TFW	6935386	73
PSW3M-10/TXO	6630014	19	PSWV4M-2/TFW	6935384	73
PSW3M-10/TXY	6630072	27	PSWV4M-5/TFW	6935385	73
PSW3M-2/TEG	6630143	43	REP-DN	6825349	392
PSW3M-2/TEL	6625076	39	REP-DP 0002	6825354	368
PSW3M-2/TEY	6630110	47	RJ45S-RJ45S-4414-0.5M	6441421	405
PSW3M-2/TXG	6630042	23	RJ45S-RJ45S-4414-10M	6441426	405
PSW3M-2/TXL	6625568	15	RJ45S-RJ45S-4414-15M	6441427	405
PSW3M-2/TXO	6630012	19	RJ45S-RJ45S-4414-1M	6441422	405
PSW3M-2/TXY	6630070	27	RJ45S-RJ45S-4414-20M	6441428	405
PSW3M-5/TEG	6630144	43	RJ45S-RJ45S-4414-25M	6441429	405
PSW3M-5/TEL	6625077	39	RJ45S-RJ45S-4414-2M	6441423	405
PSW3M-5/TEY	6630111	47	RJ45S-RJ45S-4414-3M	6441424	405
PSW3M-5/TXG	6630043	23	RJ45S-RJ45S-4414-5M	6441425	405
PSW3M-5/TXL	6625569	15	RJ45S-RJ45S-841-0.5M	6603713	409
PSW3M-5/TXO	6630013	19	RJ45S-RJ45S-841-10M	6603718	409
PSW3M-5/TXY	6630071	27	RJ45S-RJ45S-841-15M	6603719	409
PSW3S-10/TEL	6627341	83	RJ45S-RJ45S-841-1M	6603714	409
PSW3S-10/TXL	6627353	75	RJ45S-RJ45S-841-2M	6603715	409
PSW3S-2/TEL	6627339	83	RJ45S-RJ45S-841-4M	6603716	409
PSW3S-2/TXL	6627351	75	RJ45S-RJ45S-841-6M	6603717	409
PSW3S-5/TEL	6627340	83	RK4.5T-10/S2503	7030343	341
PSW3S-5/TXL	6627352	75	RK4.5T-10-RS4.5T/S2503	7030333	341
PSW4M-10/TEG	6630156	45	RK4.5T-2/S2503	7030341	341
PSW4M-10/TEL	6625081	41	RK4.5T-25/S2503	7030344	341
PSW4M-10/TEY	6630129	49	RK4.5T-25-RS4.5T/S2503	7030334	341
PSW4M-10/TXG	6630052	25	RK4.5T-2-RS4.5T/S2503	7030331	341
PSW4M-10/TXL	6625573	17	RK4.5T-5/S2503	7030342	341
PSW4M-10/TXO	6630031	21	RK4.5T-50/S2503	7030345	341
PSW4M-10/TXY	6630094	29	RK4.5T-50-RS4.5T/S2503	7030335	341
PSW4M-2/TEG	6630154	45	RK4.5T-5-RS4.5T/S2503	7030332	341
PSW4M-2/TEL	6625079	41	RKC12T-0.3-RSC12T/TEL	6625351	171
PSW4M-2/TEY	6630127	49	RKC12T-0.3-RSC12T/TXL	6625359	101
PSW4M-2/TXG	6630050	25	RKC12T-0.6-RSC12T/TEL	6625352	171
PSW4M-2/TXL	6625571	17	RKC12T-0.6-RSC12T/TXL	6625360	101
PSW4M-2/TXO	6630029	21	RKC12T-10/TEL	6625329	171
PSW4M-2/TXY	6630092	29	RKC12T-10/TXL	6625341	101
PSW4M-5/TEG	6630155	45	RKC12T-1-RSC12T/TEL	6625353	171
PSW4M-5/TEL	6625080	41	RKC12T-1-RSC12T/TXL	6625361	101
PSW4M-5/TEY	6630128	49	RKC12T-2/TEL	6625327	171
PSW4M-5/TXG	6630051	25	RKC12T-2/TXL	6625339	101
PSW4M-5/TXL	6625572	17	RKC12T-2-RSC12T/TEL	6625354	171
PSW4M-5/TXO	6630030	21	RKC12T-2-RSC12T/TXL	6625362	101
PSW4M-5/TXY	6630093	29	RKC12T-5/TEL	6625328	171
PSW4S-10/TEL	6627381	85	RKC12T-5/TXL	6625340	101
PSW4S-10/TXL	6627393	77	RKC12T-5-RSC12T/TEL	6625368	171
PSW4S-2/TEL	6627379	85	RKC12T-5-RSC12T/TXL	6625384	101
PSW4S-2/TXL	6627391	77	RKC4.221T-10/TEB	6628422	205

Type	ID Number	Page	Type	ID Number	Page
RKC4.221T-10/TXB	6626962	145	RKC4.4T-2-RSC4.4T/TXL	6625608	93
RKC4.221T-10-RSC4.221T/TEB	6628443	205	RKC4.4T-2-RSC4.4T/TXL1001	6628244	155
RKC4.221T-15/TEB	6628423	205	RKC4.4T-2-RSC4.4T/TXO	6627251	105
RKC4.221T-15/TXB	6630474	145	RKC4.4T-2-RSC4.4T/TXY	6627695	121
RKC4.221T-1-RSC4.221T/TEB	6628440	205	RKC4.4T-5/TEG	6628389	175
RKC4.221T-2/TEB	6628420	205	RKC4.4T-5/TEL	6625014	163
RKC4.221T-2/TXB	6626960	145	RKC4.4T-5/TEY	6629003	183
RKC4.221T-20/TEB	6628424	205	RKC4.4T-5/TXG	6628597	113
RKC4.221T-20/TXB	6626969	145	RKC4.4T-5/TXL	6625504	93
RKC4.221T-25/TEB	6628425	205	RKC4.4T-5/TXL1001	6628826	155
RKC4.221T-25/TXB	6630637	145	RKC4.4T-5/TXO	6627305	105
RKC4.221T-2-RSC4.221T/TEB	6628441	205	RKC4.4T-5/TXY	6628719	121
RKC4.221T-3/TXB	6626966	145	RKC4.4T-5-RSC4.4T/TEG	6629343	175
RKC4.221T-30/TEB	6628426	205	RKC4.4T-5-RSC4.4T/TEL	6625440	163
RKC4.221T-30/TXB	6630769	145	RKC4.4T-5-RSC4.4T/TEY	6629389	183
RKC4.221T-4/TXB	6626967	145	RKC4.4T-5-RSC4.4T/TXG	6628285	113
RKC4.221T-5/TEB	6628421	205	RKC4.4T-5-RSC4.4T/TXL	6625731	93
RKC4.221T-5/TXB	6626961	145	RKC4.4T-5-RSC4.4T/TXL1001	6628246	155
RKC4.221T-5-RSC4.221T/TEB	6628442	205	RKC4.4T-5-RSC4.4T/TXO	6627280	105
RKC4.221T-6/TXB	6626968	145	RKC4.4T-5-RSC4.4T/TXY	6627697	121
RKC4.441T-10/TEB	6628446	207	RKC4.4T-P7X2-0.3-RSC4.4T/TEL	6627317	191
RKC4.441T-10-RSC4.441T/TEB	6628467	207	RKC4.4T-P7X2-0.3-RSC4.4T/TXL	6625884	129
RKC4.441T-15/TEB	6628447	207	RKC4.4T-P7X2-0.6-RSC4.4T/TEL	6627318	191
RKC4.441T-1-RSC4.441T/TEB	6628464	207	RKC4.4T-P7X2-0.6-RSC4.4T/TXL	6625885	129
RKC4.441T-2/TEB	6628444	207	RKC4.4T-P7X2-10/TEL	6626074	191
RKC4.441T-20/TEB	6628448	207	RKC4.4T-P7X2-10/TXL	6626184	129
RKC4.441T-25/TEB	6628449	207	RKC4.4T-P7X2-1-RSC4.4T/TEL	6627319	191
RKC4.441T-2-RSC4.441T/TEB	6628465	207	RKC4.4T-P7X2-1-RSC4.4T/TXL	6625886	129
RKC4.441T-30/TEB	6628450	207	RKC4.4T-P7X2-2/TEL	6626162	191
RKC4.441T-5/TEB	6628445	207	RKC4.4T-P7X2-2/TXL	6626795	129
RKC4.441T-5-RSC4.441T/TEB	6628466	207	RKC4.4T-P7X2-2-RSC4.4T/TEL	6627320	191
RKC4.4Q-10/TXL	6628030	149	RKC4.4T-P7X2-2-RSC4.4T/TXL	6625887	129
RKC4.4Q-1-RSC4.4Q/TXL	6628040	149	RKC4.4T-P7X2-5/TEL	6626164	191
RKC4.4Q-2/TXL	6628028	149	RKC4.4T-P7X2-5/TXL	6626177	129
RKC4.4Q-2-RSC4.4Q/TXL	6628041	149	RKC4.4T-P7X2-5-RSC4.4T/TEL	6627321	191
RKC4.4Q-5/TXL	6628029	149	RKC4.4T-P7X2-5-RSC4.4T/TXL	6625888	129
RKC4.4Q-5-RSC4.4Q/TXL	6628042	149	RKC4.4T-P7X3.1-0.3-RSC4.4T/TXL	6629134	129
RKC4.4T-0.3-RSC4.4T/TEG	6629824	175	RKC4.4T-P7X3.1-0.6-RSC4.4T/TXL	6629135	129
RKC4.4T-0.3-RSC4.4T/TEL	6625205	163	RKC4.4T-P7X3.1-10/TXL	6629133	129
RKC4.4T-0.3-RSC4.4T/TEY	6629899	183	RKC4.4T-P7X3.1-1-RSC4.4T/TXL	6629136	129
RKC4.4T-0.3-RSC4.4T/TXG	6629692	113	RKC4.4T-P7X3.1-2/TXL	6629131	129
RKC4.4T-0.3-RSC4.4T/TXL	6625605	93	RKC4.4T-P7X3.1-2-RSC4.4T/TXL	6629137	129
RKC4.4T-0.3-RSC4.4T/TXL1001	6628240	155	RKC4.4T-P7X3.1-5/TXL	6629132	129
RKC4.4T-0.3-RSC4.4T/TXO	6627541	105	RKC4.4T-P7X3.1-5-RSC4.4T/TXL	6629138	129
RKC4.4T-0.3-RSC4.4T/TXY	6628764	121	RKC4.4T-P7X3.2-0.3-RSC4.4T/TX320	6629143	129
RKC4.4T-0.6-RSC4.4T/TEG	6629825	175	RKC4.4T-P7X3.2-0.6-RSC4.4T/TX320	6629144	129
RKC4.4T-0.6-RSC4.4T/TEL	6625206	163	RKC4.4T-P7X3.2-10/TXL320	6629142	129
RKC4.4T-0.6-RSC4.4T/TEY	6629902	183	RKC4.4T-P7X3.2-1-RSC4.4T/TXL320	6629145	129
RKC4.4T-0.6-RSC4.4T/TXG	6628282	113	RKC4.4T-P7X3.2-2/TXL320	6629140	129
RKC4.4T-0.6-RSC4.4T/TXL	6625606	93	RKC4.4T-P7X3.2-2-RSC4.4T/TXL320	6629146	129
RKC4.4T-0.6-RSC4.4T/TXL1001	6628241	155	RKC4.4T-P7X3.2-5/TXL320	6629141	129
RKC4.4T-0.6-RSC4.4T/TXO	6627328	105	RKC4.4T-P7X3.2-5-RSC4.4T/TXL320	6629147	129
RKC4.4T-0.6-RSC4.4T/TXY	6629241	121	RKC4.5T-0.3-RSC4.5T/TEG	6629861	179
RKC4.4T-10/TEG	6628390	175	RKC4.5T-0.3-RSC4.5T/TEL	6625209	167
RKC4.4T-10/TEL	6625015	163	RKC4.5T-0.3-RSC4.5T/TEY	6629939	187
RKC4.4T-10/TEY	6629004	183	RKC4.5T-0.3-RSC4.5T/TXG	6629734	117
RKC4.4T-10/TXG	6628598	113	RKC4.5T-0.3-RSC4.5T/TXL	6625609	97
RKC4.4T-10/TXL	6625505	93	RKC4.5T-0.3-RSC4.5T/TXL1001	6628254	159
RKC4.4T-10/TXL1001	6628827	155	RKC4.5T-0.3-RSC4.5T/TXO	6629667	109
RKC4.4T-10/TXO	6627278	105	RKC4.5T-0.3-RSC4.5T/TXY	6629802	125
RKC4.4T-10/TXY	6628688	121	RKC4.5T-0.6-RSC4.5T/TEG	6629862	179
RKC4.4T-1-RSC4.4T/TEG	6629341	175	RKC4.5T-0.6-RSC4.5T/TEL	6625210	167
RKC4.4T-1-RSC4.4T/TEL	6625207	163	RKC4.5T-0.6-RSC4.5T/TEY	6629940	187
RKC4.4T-1-RSC4.4T/TEY	6629387	183	RKC4.5T-0.6-RSC4.5T/TXG	6629735	117
RKC4.4T-1-RSC4.4T/TXG	6628283	113	RKC4.5T-0.6-RSC4.5T/TXL	6625610	97
RKC4.4T-1-RSC4.4T/TXL	6625607	93	RKC4.5T-0.6-RSC4.5T/TXL1001	6628255	159
RKC4.4T-1-RSC4.4T/TXL1001	6628242	155	RKC4.5T-0.6-RSC4.5T/TXO	6627261	109
RKC4.4T-1-RSC4.4T/TXO	6627250	105	RKC4.5T-0.6-RSC4.5T/TXY	6629803	125
RKC4.4T-1-RSC4.4T/TXY	6627694	121	RKC4.5T-10/TEG	6629501	179
RKC4.4T-2/TEG	6629822	175	RKC4.5T-10/TEL	6625018	167
RKC4.4T-2/TEL	6625013	163	RKC4.5T-10/TEY	6629930	187
RKC4.4T-2/TEY	6629002	183	RKC4.5T-10/TXG	6629724	117
RKC4.4T-2/TXG	6628596	113	RKC4.5T-10/TXL	6625508	97
RKC4.4T-2/TXL	6625503	93	RKC4.5T-10/TXL1001	6630285	159
RKC4.4T-2/TXL1001	6628825	155	RKC4.5T-10/TXO	6627292	109
RKC4.4T-2/TXO	6627304	105	RKC4.5T-10/TXY	6629793	125
RKC4.4T-2/TXY	6628687	121	RKC4.5T-1-RSC4.5T/TEG	6629863	179
RKC4.4T-2-RSC4.4T/TEG	6629342	175	RKC4.5T-1-RSC4.5T/TEL	6625211	167
RKC4.4T-2-RSC4.4T/TEL	6625208	163	RKC4.5T-1-RSC4.5T/TEY	6629941	187
RKC4.4T-2-RSC4.4T/TEY	6629388	183	RKC4.5T-1-RSC4.5T/TXG	6629425	117
RKC4.4T-2-RSC4.4T/TXG	6628284	113	RKC4.5T-1-RSC4.5T/TXL	6625611	97

# Connectivity – Index of Types

Type	ID Number	Page
RKC4.5T-1-RSC4.5T/TXL1001	6628256	159
RKC4.5T-1-RSC4.5T/TXO	6627262	109
RKC4.5T-1-RSC4.5T/TXY	6629804	125
RKC4.5T-2/TEG	6629851	179
RKC4.5T-2/TEL	6625016	167
RKC4.5T-2/TEY	6629007	187
RKC4.5T-2/TXG	6629723	117
RKC4.5T-2/TXL	6625506	97
RKC4.5T-2/TXL1001	6630283	159
RKC4.5T-2/TXO	6627290	109
RKC4.5T-2/TXY	6629791	125
RKC4.5T-2-RSC4.5T/TEG	6629864	179
RKC4.5T-2-RSC4.5T/TEL	6625212	167
RKC4.5T-2-RSC4.5T/TEY	6629942	187
RKC4.5T-2-RSC4.5T/TXG	6629426	117
RKC4.5T-2-RSC4.5T/TXL	6625612	97
RKC4.5T-2-RSC4.5T/TXL1001	6628258	159
RKC4.5T-2-RSC4.5T/TXO	6627264	109
RKC4.5T-2-RSC4.5T/TXY	6629805	125
RKC4.5T-5/TEG	6628917	179
RKC4.5T-5/TEL	6625017	167
RKC4.5T-5/TEY	6629008	187
RKC4.5T-5/TXG	6628966	117
RKC4.5T-5/TXL	6625507	97
RKC4.5T-5/TXL1001	6630284	159
RKC4.5T-5/TXO	6627291	109
RKC4.5T-5/TXY	6629792	125
RKC4.5T-5-RSC4.5T/TEG	6629865	179
RKC4.5T-5-RSC4.5T/TEL	6625442	167
RKC4.5T-5-RSC4.5T/TEY	6629943	187
RKC4.5T-5-RSC4.5T/TXG	6629308	117
RKC4.5T-5-RSC4.5T/TXL	6625732	97
RKC4.5T-5-RSC4.5T/TXL1001	6628260	159
RKC4.5T-5-RSC4.5T/TXO	6627266	109
RKC4.5T-5-RSC4.5T/TXY	6629806	125
RKC4Q-10/TXL	6628012	147
RKC4Q-1-RSC4Q/TXL	6628022	147
RKC4Q-2/TXL	6628010	147
RKC4Q-2-RSC4Q/TXL	6628023	147
RKC4Q-5/TXL	6628011	147
RKC4Q-5-RSC4Q/TXL	6628024	147
RKC4T-0.3-RSC4T/TEG	6629815	173
RKC4T-0.3-RSC4T/TEL	6625201	161
RKC4T-0.3-RSC4T/TEY	6629883	181
RKC4T-0.3-RSC4T/TXG	6629676	111
RKC4T-0.3-RSC4T/TXL	6625601	91
RKC4T-0.3-RSC4T/TXL1001	6630258	153
RKC4T-0.3-RSC4T/TXO	6629635	103
RKC4T-0.3-RSC4T/TXY	6629751	119
RKC4T-0.6-RSC4T/TEG	6629816	173
RKC4T-0.6-RSC4T/TEL	6625202	161
RKC4T-0.6-RSC4T/TEY	6629884	181
RKC4T-0.6-RSC4T/TXG	6629677	111
RKC4T-0.6-RSC4T/TXL	6625602	91
RKC4T-0.6-RSC4T/TXL1001	6630259	153
RKC4T-0.6-RSC4T/TXO	6629636	103
RKC4T-0.6-RSC4T/TXY	6629752	119
RKC4T-10/TEG	6629454	173
RKC4T-10/TEL	6625012	161
RKC4T-10/TEY	6629873	181
RKC4T-10/TXG	6628926	111
RKC4T-10/TXL	6625502	91
RKC4T-10/TXL1001	6630251	153
RKC4T-10/TXO	6629037	103
RKC4T-10/TXY	6629742	119
RKC4T-1-RSC4T/TEG	6629817	173
RKC4T-1-RSC4T/TEL	6625203	161
RKC4T-1-RSC4T/TEY	6629885	181
RKC4T-1-RSC4T/TXG	6629678	111
RKC4T-1-RSC4T/TXL	6625603	91
RKC4T-1-RSC4T/TXL1001	6630260	153
RKC4T-1-RSC4T/TXO	6629637	103
RKC4T-1-RSC4T/TXY	6629753	119
RKC4T-2/TEG	6629499	173
RKC4T-2/TEL	6625010	161
RKC4T-2/TEY	6629871	181
RKC4T-2/TXG	6629670	111
RKC4T-2/TXL	6625500	91
RKC4T-2/TXL1001	6630249	153
RKC4T-2/TXO	6628683	103
RKC4T-2/TXY	6629576	119

Type	ID Number	Page
RKC4T-2-RSC4T/TEG	6628739	173
RKC4T-2-RSC4T/TEL	6625204	161
RKC4T-2-RSC4T/TEY	6629886	181
RKC4T-2-RSC4T/TXG	6629679	111
RKC4T-2-RSC4T/TXL	6625604	91
RKC4T-2-RSC4T/TXL1001	6630261	153
RKC4T-2-RSC4T/TXO	6628551	103
RKC4T-2-RSC4T/TXY	6629754	119
RKC4T-5/TEG	6628343	173
RKC4T-5/TEL	6625011	161
RKC4T-5/TEY	6629872	181
RKC4T-5/TXG	6629438	111
RKC4T-5/TXL	6625501	91
RKC4T-5/TXL1001	6630250	153
RKC4T-5/TXO	6628901	103
RKC4T-5/TXY	6629741	119
RKC4T-5-RSC4T/TEG	6628351	173
RKC4T-5-RSC4T/TEL	6625441	161
RKC4T-5-RSC4T/TEY	6629887	181
RKC4T-5-RSC4T/TXG	6629680	111
RKC4T-5-RSC4T/TXL	6625730	91
RKC4T-5-RSC4T/TXL1001	6630262	153
RKC4T-5-RSC4T/TXO	6628552	103
RKC4T-5-RSC4T/TXY	6629419	119
RKC4T-P7X2-0.3-RSC4T/TEL	6627312	189
RKC4T-P7X2-0.3-RSC4T/TXL	6625881	127
RKC4T-P7X2-0.6-RSC4T/TEL	6627313	189
RKC4T-P7X2-0.6-RSC4T/TXL	6625882	127
RKC4T-P7X2-10/TEL	6626555	189
RKC4T-P7X2-10/TXL	6626144	127
RKC4T-P7X2-1-RSC4T/TEL	6627314	189
RKC4T-P7X2-1-RSC4T/TXL	6625883	127
RKC4T-P7X2-2/TEL	6626536	189
RKC4T-P7X2-2/TXL	6626131	127
RKC4T-P7X2-2-RSC4T/TEL	6627315	189
RKC4T-P7X2-2-RSC4T/TXL	6626776	127
RKC4T-P7X2-5/TEL	6626545	189
RKC4T-P7X2-5/TXL	6626204	127
RKC4T-P7X2-5-RSC4T/TEL	6627316	189
RKC4T-P7X2-5-RSC4T/TXL	6627221	127
RKC5701-10M	6931035	379
RKC5701-2M	6931922	379
RKC5701-5M	6931034	379
RKC572-10M	6602428	385
RKC572-15M	6604933	385
RKC572-1M	6602487	385
RKC572-2M	6602076	385
RKC572-5M	6602084	385
RKC572-6M	6603624	385
RKC5Q-10/TXL	6628048	151
RKC5Q-1-RSC5Q/TXL	6628058	151
RKC5Q-2/TXL	6628046	151
RKC5Q-2-RSC5Q/TXL	6628059	151
RKC5Q-5/TXL	6628047	151
RKC5Q-5-RSC5Q/TXL	6628060	151
RKC5T-0.3-RSC5T/TEG	6629841	177
RKC5T-0.3-RSC5T/TEL	6625213	165
RKC5T-0.3-RSC5T/TEY	6629920	185
RKC5T-0.3-RSC5T/TXG	6629714	115
RKC5T-0.3-RSC5T/TXL	6625613	95
RKC5T-0.3-RSC5T/TXL1001	6628268	157
RKC5T-0.3-RSC5T/TXO	6629658	107
RKC5T-0.3-RSC5T/TXY	6629781	123
RKC5T-0.6-RSC5T/TEG	6629842	177
RKC5T-0.6-RSC5T/TEL	6625214	165
RKC5T-0.6-RSC5T/TEY	6629921	185
RKC5T-0.6-RSC5T/TXG	6629715	115
RKC5T-0.6-RSC5T/TXL	6625614	95
RKC5T-0.6-RSC5T/TXL1001	6628269	157
RKC5T-0.6-RSC5T/TXO	6629659	107
RKC5T-0.6-RSC5T/TXY	6629782	123
RKC5T-10/TEG	6629831	177
RKC5T-10/TEL	6625021	165
RKC5T-10/TEY	6629910	185
RKC5T-10/TXG	6629704	115
RKC5T-10/TXL	6625511	95
RKC5T-10/TXL1001	6630229	157
RKC5T-10/TXO	6629649	107
RKC5T-10/TXY	6629771	123
RKC5T-1-RSC5T/TEG	6629843	177
RKC5T-1-RSC5T/TEL	6625215	165

Type	ID Number	Page	Type	ID Number	Page
RKC5T-1-RSC5T/TEY	6629922	185	RKCV4.5T-0.3-RSCV4.5T/TFW	6935424	231
RKC5T-1-RSC5T/TXG	6629375	115	RKCV4.5T-0.6-RSCV4.5T/TFW	6935425	231
RKC5T-1-RSC5T/TXL	6625615	95	RKCV4.5T-10/TFW	6935414	231
RKC5T-1-RSC5T/TXL1001	6628270	157	RKCV4.5T-1-RSCV4.5T/TFW	6935426	231
RKC5T-1-RSC5T/TXO	6628563	107	RKCV4.5T-2/TFW	6935412	231
RKC5T-1-RSC5T/TXY	6629783	123	RKCV4.5T-2-RSCV4.5T/TFW	6935427	231
RKC5T-2/TEG	6629829	177	RKCV4.5T-5/TFW	6935413	231
RKC5T-2/TEL	6625019	165	RKCV4.5T-5-RSCV4.5T/TFW	6935428	231
RKC5T-2/TEY	6629908	185	RKCV4T-0.3-RSCV4T/TFW	6935404	227
RKC5T-2/TXG	6629698	115	RKCV4T-0.6-RSCV4T/TFW	6935405	227
RKC5T-2/TXL	6625509	95	RKCV4T-10/TFW	6935394	227
RKC5T-2/TXL1001	6630227	157	RKCV4T-10-RSCV4T/TFW	6933724	227
RKC5T-2/TXO	6629648	107	RKCV4T-1-RSCV4T/TFW	6933721	227
RKC5T-2/TXY	6629769	123	RKCV4T-2/TFW	6935392	227
RKC5T-2-RSC5T/TEG	6629844	177	RKCV4T-2-RSCV4T/TFW	6933722	227
RKC5T-2-RSC5T/TEL	6625216	165	RKCV4T-5/TFW	6935393	227
RKC5T-2-RSC5T/TEY	6629923	185	RKCV4T-5-RSCV4T/TFW	6933723	227
RKC5T-2-RSC5T/TXG	6629379	115	RKCV8T-10/TFW	6934670	233
RKC5T-2-RSC5T/TXL	6625616	95	RKCV8T-15/TFW	6934671	233
RKC5T-2-RSC5T/TXL1001	6628272	157	RKCV8T-2/TFW	6934668	233
RKC5T-2-RSC5T/TXO	6628564	107	RKCV8T-20/TFW	6934672	233
RKC5T-2-RSC5T/TXY	6629784	123	RKCV8T-5/TFW	6934669	233
RKC5T-5/TEG	6629830	177	RKE57-TR2	6602629	397
RKC5T-5/TEL	6625020	165	RKEV-BC	6902304	464, 500
RKC5T-5/TEY	6629909	185	RKEV-CC	6604175	464, 500
RKC5T-5/TXG	6629699	115	RKF57	6602217	391, 516
RKC5T-5/TXL	6625510	95	RKFL46	6915086	516
RKC5T-5/TXL1001	6630228	157	RKFBV48	6604406	481
RKC5T-5/TXO	6629031	107	RKFV48-0.3M/14.5/C1117	6611023	481
RKC5T-5/TXY	6629770	123	RKFV48-0.3M/M20/C1117	6603610	481
RKC5T-5-RSC5T/TEG	6629845	177	RKFV49-0.3M/14.5/ C1117	6602475	446
RKC5T-5-RSC5T/TEL	6626448	165	RKFV49-0.3M/M20/ C1117	6603584	446
RKC5T-5-RSC5T/TEY	6629924	185	RKH4.4-0.3-RSH4.4/TFE	6934487	223
RKC5T-5-RSC5T/TXG	6629716	115	RKH4.4-0.6-RSH4.4/TFE	6934488	223
RKC5T-5-RSC5T/TXL	6627037	95	RKH4.4-10/TFE	6934475	223
RKC5T-5-RSC5T/TXL1001	6628274	157	RKH4.4-10/TFG	6933088	217
RKC5T-5-RSC5T/TXO	6628565	107	RKH4.4-10-RSH4.4/TFE	6934492	223
RKC5T-5-RSC5T/TXY	6629785	123	RKH4.4-10-RSH4.4/TFG	6933474	217
RKC5T-P7X2-0.3-RSC5T/TEL	6627322	193	RKH4.4-15/TFE	6934476	223
RKC5T-P7X2-0.3-RSC5T/TXL	6627215	133	RKH4.4-15/TFG	6933089	217
RKC5T-P7X2-0.6-RSC5T/TEL	6627323	193	RKH4.4-1-RSH4.4/TFE	6934489	223
RKC5T-P7X2-0.6-RSC5T/TXL	6627216	133	RKH4.4-1-RSH4.4/TFG	6933471	217
RKC5T-P7X2-10/TEL	6626237	193	RKH4.4-2/TFE	6934473	223
RKC5T-P7X2-10/TXL	6627214	133	RKH4.4-2/TFG	6933086	217
RKC5T-P7X2-1-RSC5T/TEL	6627324	193	RKH4.4-20/TFE	6934477	223
RKC5T-P7X2-1-RSC5T/TXL	6627217	133	RKH4.4-20/TFG	6933090	217
RKC5T-P7X2-2/TEL	6626235	193	RKH4.4-2-RSH4.4/TFE	6934490	223
RKC5T-P7X2-2/TXL	6627212	133	RKH4.4-2-RSH4.4/TFG	6933472	217
RKC5T-P7X2-2-RSC5T/TEL	6627325	193	RKH4.4-5/TFE	6934474	223
RKC5T-P7X2-2-RSC5T/TXL	6627218	133	RKH4.4-5/TFG	6933087	217
RKC5T-P7X2-5/TEL	6626236	193	RKH4.4-5-RSH4.4/TFE	6934491	223
RKC5T-P7X2-5/TXL	6627213	133	RKH4.4-5-RSH4.4/TFG	6933473	217
RKC5T-P7X2-5-RSC5T/TEL	6627326	193	RKH4.5-0.3-RSH4.5/TFE	6935508	225
RKC5T-P7X2-5-RSC5T/TXL	6625933	133	RKH4.5-0.6-RSH4.5/TFE	6935509	225
RKC8T-0.3-RSC8T/TEL	6625154	169	RKH4.5-10/TFE	6934220	225
RKC8T-0.3-RSC8T/TXL	6625162	99	RKH4.5-10/TFG	6933457	219
RKC8T-0.6-RSC8T/TXL	6625163	99	RKH4.5-10-RSH4.5/TFE	6935513	225
RKC8T-10/TEL	6625132	169	RKH4.5-10-RSH4.5/TFG	6933881	219
RKC8T-10/TXL	6625144	99	RKH4.5-15/TFG	6933458	219
RKC8T-1-RSC8T/TEL	6625156	169	RKH4.5-1-RSH4.5/TFE	6935510	225
RKC8T-1-RSC8T/TXL	6625164	99	RKH4.5-1-RSH4.5/TFG	6933878	219
RKC8T-2/TEL	6625130	169	RKH4.5-2/TFE	6934514	225
RKC8T-2/TXL	6625142	99	RKH4.5-2/TFG	6933455	219
RKC8T-2-RSC8T/TEL	6625157	169	RKH4.5-20/TFE	6934515	225
RKC8T-2-RSC8T/TXL	6625165	99	RKH4.5-25/TFG	6933459	219
RKC8T-5/TEL	6625131	169	RKH4.5-2-RSH4.5/TFE	6935511	225
RKC8T-5/TXL	6625143	99	RKH4.5-2-RSH4.5/TFG	6933879	219
RKC8T-5-RSC8T/TEL	6625170	169	RKH4.5-5/TFE	6934219	225
RKC8T-5-RSC8T/TXL	6625172	99	RKH4.5-5/TFG	6933456	219
RKCV4.4T-0.3-RSCV4.4T/TFW	6933708	229	RKH4.5-50-RKH4.5/TFE	6934516	225
RKCV4.4T-0.6-RSCV4.4T/TFW	6933709	229	RKH4.5-5-RSH4.5/TFE	6935512	225
RKCV4.4T-10/TFW	6933716	229	RKH4.5-5-RSH4.5/TFG	6933880	219
RKCV4.4T-10-RSCV4.4T/TFW	6933713	229	RKH4-0.3-RSH4/TFE	6935494	221
RKCV4.4T-15/TFW	6933717	229	RKH4-0.6-RSH4/TFE	6935495	221
RKCV4.4T-1-RSCV4.4T/TFW	6933710	229	RKH4-10/TFE	6935484	221
RKCV4.4T-2/TFW	6933714	229	RKH4-10/TFG	6934386	215
RKCV4.4T-20/TFW	6933718	229	RKH4-10-RSH4/TFE	6934468	221
RKCV4.4T-25/TFW	6933719	229	RKH4-10-RSH4/TFG	6933468	215
RKCV4.4T-2-RSCV4.4T/TFW	6933711	229	RKH4-15/TFG	6934387	215
RKCV4.4T-5/TFW	6933715	229	RKH4-1-RSH4/TFE	6934465	221
RKCV4.4T-5-RSCV4.4T/TFW	6933712	229	RKH4-1-RSH4/TFG	6933465	215



## Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
RKH4-2/TFE	6935482	221	RKS4.4T-0.3-RSS4.4T/TEL	6626345	197
RKH4-2/TFG	6934384	215	RKS4.4T-0.3-RSS4.4T/TXL	6626353	137
RKH4-20/TFG	6934388	215	RKS4.4T-0.6-RSS4.4T/TEL	6626346	197
RKH4-2-RSH4/TFE	6934466	221	RKS4.4T-0.6-RSS4.4T/TXL	6626354	137
RKH4-2-RSH4/TFG	6933466	215	RKS4.4T-10/TEL	6626323	197
RKH4-5/TFE	6935483	221	RKS4.4T-10/TXL	6626335	137
RKH4-5/TFG	6934385	215	RKS4.4T-1-RSS4.4T/TEL	6626347	197
RKH4-5-RSH4/TFE	6934467	221	RKS4.4T-1-RSS4.4T/TXL	6626355	137
RKH4-5-RSH4/TFG	6933467	215	RKS4.4T-2/TEL	6626321	197
RKM20-10M	6915202	247	RKS4.4T-2/TXL	6626333	137
RKM20-2M	6915200	247	RKS4.4T-2-RSS4.4T/TEL	6626348	197
RKM20-5M	6915201	247	RKS4.4T-2-RSS4.4T/TXL	6626356	137
RKM30-10M	6915213	249	RKS4.4T-5/TEL	6626322	197
RKM30-2M	6915212	249	RKS4.4T-5/TXL	6626334	137
RKM30-5M	6914422	249	RKS4.4T-5-RSS4.4T/TEL	6626290	197
RKM40-10M	6915235	251	RKS4.4T-5-RSS4.4T/TXL	6626470	137
RKM40-2M	6915233	251	RKS4.5T-0.3-RSS4.5T/TEL	6626385	199
RKM40-5M	6915234	251	RKS4.5T-0.3-RSS4.5T/TXL	6626393	139
RKM40-RKM40-L-RSM40	6914866	518	RKS4.5T-0.6-RSS4.5T/TEL	6626386	199
RKM43-0.3-RSM43	6914319	243, 509	RKS4.5T-0.6-RSS4.5T/TXL	6626394	139
RKM43-0.5-RSM43	6914311	243, 509	RKS4.5T-10/TEL	6626363	199
RKM43-10M	6914308	243, 509	RKS4.5T-10/TXL	6626375	139
RKM43-10-RSM43	6914316	243, 509	RKS4.5T-1-RSS4.5T/TEL	6626387	199
RKM43-15M	6914310	243, 509	RKS4.5T-1-RSS4.5T/TXL	6626395	139
RKM43-15-RSM43	6914317	509	RKS4.5T-2/TEL	6626361	199
RKM43-1-RSM43	6914312	243, 509	RKS4.5T-2/TXL	6626373	139
RKM43-2-RSM43	6914313	243, 509	RKS4.5T-2-RSS4.5T/TEL	6626388	199
RKM43-4-RSM43	6914314	243, 509	RKS4.5T-2-RSS4.5T/TXL	6626396	139
RKM43-6M	6914307	243, 509	RKS4.5T-5/TEL	6626362	199
RKM43-6-RSM43	6914315	243, 509	RKS4.5T-5/TXL	6626374	139
RKM50-10M	6914987	253	RKS4.5T-5-RSS4.5T/TEL	6627734	199
RKM50-2M	6914907	253	RKS4.5T-5-RSS4.5T/TXL	6627630	139
RKM50-5M	6914968	253	RKS4T-0.3-RSS4T/TEL	6626305	195
RKM52-0.3-RSM52	6604743	245, 511	RKS4T-0.3-RSS4T/TXL	6626313	135
RKM52-0.5-RSM52	6914148	245, 511	RKS4T-0.6-RSS4T/TEL	6626306	195
RKM52-10M	6914146	245, 511	RKS4T-0.6-RSS4T/TXL	6626314	135
RKM52-10-RSM52	6914153	245, 511	RKS4T-10/TEL	6626283	195
RKM52-15M	6914147	245, 511	RKS4T-10/TXL	6626295	135
RKM52-15-RSM52	6914154	511	RKS4T-1-RSS4T/TEL	6626307	195
RKM52-1M	6604710	511	RKS4T-1-RSS4T/TXL	6626315	135
RKM52-1-RSM52	6914149	245, 511	RKS4T-2/TEL	6626281	195
RKM52-2M	6604711	245, 511	RKS4T-2/TXL	6626293	135
RKM52-2-RSM52	6914150	245, 511	RKS4T-2-RSS4T/TEL	6626308	195
RKM52-30M	6604722	511	RKS4T-2-RSS4T/TXL	6626316	135
RKM52-4M	6604714	245, 511	RKS4T-5/TEL	6626282	195
RKM52-4-RSM52	6914151	245, 511	RKS4T-5/TXL	6626294	135
RKM52-5-RSM52	6604751	511	RKS4T-5-RSS4T/TEL	6630182	195
RKM52-6M	6914145	245	RKS4T-5-RSS4T/TXL	6630179	135
RKM52-6-RSM52	6914152	245, 511	RKS-841-10M	6603700	409
RKM5711-10M	6603653	387	RKS-841-1M	6932354	409
RKM5711-15M	6602395	387	RKS-841-2M	6933329	409
RKM5711-1M	6602391	387	RKS-841-5M	6933369	409
RKM5711-6M	6603652	387	RKS-841-6M	6603699	409
RKM5723-10M	6605191	383	RKS8T-0.3-RSS8T/TEL	6625470	201
RKM5723-15M	6605192	383	RKS8T-0.3-RSS8T/TXL	6625478	141
RKM5723-6M	6605189	383	RKS8T-0.6-RSS8T/TEL	6625471	201
RKM57-TR2	6602065	397	RKS8T-0.6-RSS8T/TXL	6625479	141
RKM61-10M	6915092	255	RKS8T-10/TEL	6625448	201
RKM61-2	6914811	255	RKS8T-10/TXL	6625460	141
RKM61-5M	6915249	255	RKS8T-1-RSS8T/TEL	6625472	201
RKM-CC	6914831	332	RKS8T-1-RSS8T/TXL	6625480	141
RKMV-BC	6603784	465, 501	RKS8T-2/TEL	6625446	201
RKMV-CC	6604038	465, 501	RKS8T-2/TXL	6625458	141
RKMV-CCC	6604488	465, 502	RKS8T-2-RSS8T/TEL	6625473	201
RKMV-CCO	6604485	465, 502	RKS8T-2-RSS8T/TXL	6625481	141
RKS12T-0.3-RSS12T/TEL	6626929	203	RKS8T-5/TEL	6625447	201
RKS12T-0.3-RSS12T/TXL	6626937	143	RKS8T-5/TXL	6625459	141
RKS12T-0.6-RSS12T/TEL	6626930	203	RKS8T-5-RSS8T/TEL	6627735	201
RKS12T-0.6-RSS12T/TXL	6626938	143	RKS8T-5-RSS8T/TXL	6625487	141
RKS12T-10/TEL	6626907	203	RKSW-2RSSW45-0001	6914180	368
RKS12T-10/TXL	6626919	143	RKSW451-10M	6914115	349
RKS12T-1-RSS12T/TEL	6626931	203	RKSW451-15M	6914116	349
RKS12T-1-RSS12T/TXL	6626939	143	RKSW451-1M	6915609	349
RKS12T-2/TEL	6626905	203	RKSW451-2M	6915611	349
RKS12T-2/TXL	6626917	143	RKSW451-3M	6915613	349
RKS12T-2-RSS12T/TEL	6626932	203	RKSW451-6M	6914114	349
RKS12T-2-RSS12T/TXL	6626940	143	RKSW455-1M	6602310	357
RKS12T-5/TEL	6626906	203	RKSW455-2M	6603818	357
RKS12T-5/TXL	6626918	143	RKSW455-3M	6602313	357
RKS12T-5-RSS12T/TEL	6626945	203	RKSW455-4M	6603820	357
RKS12T-5-RSS12T/TXL	6626947	143	RKSW455-50M	6603829	357

Type	ID Number	Page	Type	ID Number	Page
RKSW455-5M	6602435	357	RSC4.5T-5/TEG	6629856	179
RKSW455-6M	6603821	357	RSC4.5T-5/TEL	6625041	167
RKSW456-10M	6602499	353	RSC4.5T-5/TEY	6629934	187
RKSW456-15M	6602645	353	RSC4.5T-5/TXG	6629729	117
RKSW456-1M	6603852	353	RSC4.5T-5/TXL	6625531	97
RKSW456-25M	6603859	353	RSC4.5T-5/TXL1001	6630290	159
RKSW456-2M	6602497	353	RSC4.5T-5/TXO	6629164	109
RKSW456-3M	6603855	353	RSC4.5T-5/TXY	6629352	125
RKSW456-4M	6602538	353	RSC4Q-10/TXL	6628018	147
RKSW456-5M	6602498	353	RSC4Q-2/TXL	6628016	147
RKSW458-10M	6602493	355	RSC4Q-5/TXL	6628017	147
RKSW458-15M	6603890	355	RSC4T-10/TEG	6628535	173
RKSW458-2M	6602491	355	RSC4T-10/TEL	6625036	161
RKSW458-30M	6602322	355	RSC4T-10/TEY	6629879	181
RKSW458-3M	6603887	355	RSC4T-10/TXG	6629431	111
RKSW458-5M	6602492	355	RSC4T-10/TXL	6625526	91
RKSW458-6M	6602318	355	RSC4T-10/TXL1001	6630254	153
RKSW458-8M	6603889	355	RSC4T-10/TXO	6629631	103
RKSW-D9S/T455-0.3M	6604097	359	RSC4T-10/TXY	6629747	119
RKSW-D9S/T455-10M	6602690	359	RSC4T-2/TEG	6628349	173
RKSW-D9S/T455-1M	6603222	359	RSC4T-2/TEL	6625034	161
RKSW-D9S/T455-20M	6602691	359	RSC4T-2/TEY	6629877	181
RKSW-D9S/T455-2M	6602671	359	RSC4T-2/TXG	6629671	111
RKSW-D9S/T455-4M	6602337	359	RSC4T-2/TXL	6625524	91
RKSW-D9S/T455-50M	6603955	359	RSC4T-2/TXL1001	6630252	153
RKSW54.5[5]-2RSSWS	6934899	368	RSC4T-2/TXO	6629629	103
RSC12T-10/TEL	6625335	171	RSC4T-2/TXY	6629745	119
RSC12T-10/TXL	6625347	101	RSC4T-5/TEG	6628350	173
RSC12T-2/TEL	6625333	171	RSC4T-5/TEL	6625035	161
RSC12T-2/TXL	6625345	101	RSC4T-5/TEY	6629878	181
RSC12T-5/TEL	6625334	171	RSC4T-5/TXG	6629672	111
RSC12T-5/TXL	6625346	101	RSC4T-5/TXL	6625525	91
RSC4.221T-10/TEB	6628436	205	RSC4T-5/TXL1001	6630253	153
RSC4.221T-2/TEB	6628434	205	RSC4T-5/TXO	6629630	103
RSC4.221T-5/TEB	6628435	205	RSC4T-5/TXY	6629746	119
RSC4.441T-10/TEB	6628460	207	RSC5701-10M	6931037	379
RSC4.441T-2/TEB	6628458	207	RSC5701-5M	6931036	379
RSC4.441T-5/TEB	6628459	207	RSC572-0.3M	6602485	385
RSC4.4Q-10/TXL	6628036	149	RSC572-1.5M	6602449	385
RSC4.4Q-2/TXL	6628034	149	RSC572-10M	6602640	385
RSC4.4Q-5/TXL	6628035	149	RSC572-15M	6603623	385
RSC4.4T-10/TEG	6628918	175	RSC572-2M	6602486	385
RSC4.4T-10/TEL	6625039	163	RSC572-5M	6602644	385
RSC4.4T-10/TEY	6629895	183	RSC572-6M	6602447	385
RSC4.4T-10/TXG	6629688	113	RSC5Q-10/TXL	6628054	151
RSC4.4T-10/TXL	6625529	93	RSC5Q-2/TXL	6628052	151
RSC4.4T-10/TXL1001	6630270	155	RSC5Q-5/TXL	6628053	151
RSC4.4T-10/TXO	6629644	105	RSC5T-10/TEG	6629837	177
RSC4.4T-10/TXY	6629762	121	RSC5T-10/TEL	6625045	165
RSC4.4T-2/TEG	6628543	175	RSC5T-10/TEY	6629916	185
RSC4.4T-2/TEL	6625037	163	RSC5T-10/TXG	6629710	115
RSC4.4T-2/TEY	6629893	183	RSC5T-10/TXL	6625535	95
RSC4.4T-2/TXG	6629686	113	RSC5T-10/TXL1001	6630279	157
RSC4.4T-2/TXL	6625527	93	RSC5T-10/TXO	6629654	107
RSC4.4T-2/TXL1001	6630268	155	RSC5T-10/TXY	6629777	123
RSC4.4T-2/TXO	6627556	105	RSC5T-2/TEG	6629835	177
RSC4.4T-2/TXY	6628678	121	RSC5T-2/TEL	6625043	165
RSC4.4T-5/TEG	6628544	175	RSC5T-2/TEY	6629914	185
RSC4.4T-5/TEL	6625038	163	RSC5T-2/TXG	6629708	115
RSC4.4T-5/TEY	6629894	183	RSC5T-2/TXL	6625533	95
RSC4.4T-5/TXG	6629687	113	RSC5T-2/TXL1001	6630277	157
RSC4.4T-5/TXL	6625528	93	RSC5T-2/TXO	6627893	107
RSC4.4T-5/TXL1001	6630269	155	RSC5T-2/TXY	6629775	123
RSC4.4T-5/TXO	6629643	105	RSC5T-5/TEG	6629836	177
RSC4.4T-5/TXY	6629761	121	RSC5T-5/TEL	6625044	165
RSC4.5T-10/TEG	6629857	179	RSC5T-5/TEY	6629915	185
RSC4.5T-10/TEL	6625042	167	RSC5T-5/TXG	6629709	115
RSC4.5T-10/TEY	6629935	187	RSC5T-5/TXL	6625534	95
RSC4.5T-10/TXG	6629730	117	RSC5T-5/TXL1001	6630278	157
RSC4.5T-10/TXL	6625532	97	RSC5T-5/TXO	6629653	107
RSC4.5T-10/TXL1001	6630291	159	RSC5T-5/TXY	6629776	123
RSC4.5T-10/TXO	6629663	109	RSC8T-10/TEL	6625138	169
RSC4.5T-10/TXY	6629353	125	RSC8T-10/TXL	6625150	99
RSC4.5T-2/TEG	6629855	179	RSC8T-2/TEL	6625136	169
RSC4.5T-2/TEL	6625040	167	RSC8T-2/TXL	6625148	99
RSC4.5T-2/TEY	6629933	187	RSC8T-5/TEL	6625137	169
RSC4.5T-2/TXG	6629728	117	RSC8T-5/TXL	6625149	99
RSC4.5T-2/TXL	6625530	97	RSC-RKC5701-0.3M	6604829	379
RSC4.5T-2/TXL1001	6630289	159	RSC-RKC5701-0.5M	6604830	379
RSC4.5T-2/TXO	6627254	109	RSC-RKC5701-1.5M	6604832	379
RSC4.5T-2/TXY	6629797	125	RSC-RKC5701-10M	6931038	379

## Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
RSC-RKC5701-15M	6604839	379	RSM20-5M	6915207	247
RSC-RKC5701-1M	6604831	379	RSM-2RKM30	6999031	314
RSC-RKC5701-20M	6604840	379	RSM-2RKM40	6914828	315, 518
RSC-RKC5701-2M	6604833	379	RSM-2RKM50	6914950	315, 518
RSC-RKC5701-30M	6604841	379	RSM-2RKM57	6602007	392
RSC-RKC5701-3M	6604834	379	RSM30-10M	6915218	249
RSC-RKC5701-4M	6604835	379	RSM30-2M	6602321	249
RSC-RKC5701-5M	6604836	379	RSM30-5M	6915217	249
RSC-RKC5701-6M	6604837	379	RSM40-10M	6915241	251
RSC-RKC5701-8M	6604838	379	RSM40-2M	6915239	251
RSC-RKC572-0.3M	6602473	385	RSM40-5M	6915240	251
RSC-RKC572-0.5M	6602332	385	RSM43-10M	6915622	243, 509
RSC-RKC572-10M	6603632	385	RSM43-15M	6915623	243, 509
RSC-RKC572-15M	6603633	385	RSM43-6M	6915621	243, 509
RSC-RKC572-1M	6603628	385	RSM50-10M	6914975	253
RSC-RKC572-20M	6603816	385	RSM50-2M	6914970	253
RSC-RKC572-2M	6603629	385	RSM50-5M	6914972	253
RSC-RKC572-30M	6603395	385	RSM52-10M	6914143	245, 511
RSC-RKC572-4M	6603630	385	RSM52-15M	6914144	245, 511
RSC-RKC572-6M	6603631	385	RSM52-2M	6604712	245, 511
RSCV4.4T-10/TFW	6935408	229	RSM52-30M	6604740	511
RSCV4.4T-2/TFW	6935406	229	RSM52-4M	6604732	245, 511
RSCV4.4T-5/TFW	6935407	229	RSM52-6M	6914142	245, 511
RSCV4.5T-10/TFW	6935420	231	RSM5711-10M	6603650	387
RSCV4.5T-2/TFW	6935418	231	RSM5711-15M	6603651	387
RSCV4.5T-5/TFW	6935419	231	RSM5711-1M	6602043	387
RSCV4T-10/TFW	6935400	227	RSM5711-3M	6604419	387
RSCV4T-2/TFW	6935398	227	RSM5711-6M	6603649	387
RSCV4T-5/TFW	6935399	227	RSM5723-10M	6605935	383
RSCV8T-10/TFW	6934680	233	RSM5723-15M	6605936	383
RSCV8T-15/TFW	6934681	233	RSM5723-6M	6605933	383
RSCV8T-2/TFW	6934678	233	RSM57-TR2	6602011	397
RSCV8T-20/TFW	6934682	233	RSM61-10M	6915255	255
RSCV8T-5/TFW	6934679	233	RSM61-2M	6915253	255
RSC-WKC5701-0.3M	6604842	380	RSM61-5M	6915254	255
RSC-WKC5701-1M	6931039	380	RSM-CC	6914829	332
RSE-48TR-EX	6602250	499	RSM-FKM-RKM57	6602392	393
RSE57-TR2	6602308	397	RSM-RKM20-10M	6915261	247
RSEV-48TR-EX	6602560	499	RSM-RKM20-2M	6915259	247
RSEV49-TR	6602096	463	RSM-RKM20-5M	6915260	247
RSEV-BC	6902305	464, 500	RSM-RKM30-10M	6915271	249
RSEV-CC	6604174	464, 500	RSM-RKM30-2M	6914928	249
RSF57	6602342	391, 517	RSM-RKM30-5M	6915079	249
RSFL46	6914836	517	RSM-RKM40-10M	6915283	251
RSF-RKF30/22	6604206	330	RSM-RKM40-2M	6915281	251
RSF-RKF40/22	6915014	330, 520	RSM-RKM40-5M	6915282	251
RSF-RKF50/22	6914891	330, 520	RSM-RKM50-10M	6914934	253
RSF-RKF-57/22	6602218	396	RSM-RKM50-2M	6914936	253
RSFV48	6604441	482	RSM-RKM50-5M	6914938	253
RSFV48-0.3M/14.5/C1117	6611022	482	RSM-RKM5711-0.5M	6602050	387
RSFV48-0.3M/M20/C1117	6603617	482	RSM-RKM5711-10M	6602023	387
RSFV49	6602199	446	RSM-RKM5711-15M	6602504	387
RSFV49-0.25M/14.5/C1117	6603875	447	RSM-RKM5711-1M	6602356	387
RSFV49-0.3M/14.5/C1117	6603396	447	RSM-RKM5711-2M	6602045	387
RSFV49-0.3M/M20/C1117	6603583	447	RSM-RKM5711-4M	6602051	387
RSH4.4-10/TFE	6935498	223	RSM-RKM5711-6M	6602052	387
RSH4.4-10/TFG	6936002	217	RSM-RKM5723-0.3M	6605544	383
RSH4.4-15/TFG	6936003	217	RSM-RKM5723-0.5M	6605545	383
RSH4.4-2/TFE	6935496	223	RSM-RKM5723-10M	6605555	383
RSH4.4-2/TFG	6936000	217	RSM-RKM5723-15M	6605556	383
RSH4.4-20/TFG	6933788	217	RSM-RKM5723-1M	6605546	383
RSH4.4-5/TFE	6935497	223	RSM-RKM5723-2M	6605548	383
RSH4.4-5/TFG	6936001	217	RSM-RKM5723-30M	6605559	383
RSH4.5-10/TFE	6935504	225	RSM-RKM5723-4M	6605551	383
RSH4.5-10/TFG	6933529	219	RSM-RKM5723-6M	6605553	383
RSH4.5-15/TFG	6933530	219	RSM-RKM61-10M	6915301	255
RSH4.5-2/TFE	6935502	225	RSM-RKM61-2M	6915299	255
RSH4.5-2/TFG	6933527	219	RSM-RKM61-5M	6915300	255
RSH4.5-20/TFG	6933956	219	RSMV-48TR-EX	6602370	499
RSH4.5-5/TFE	6935503	225	RSMV-BC	6603783	464, 500
RSH4.5-5/TFG	6933528	219	RSMV-CC	6604030	464, 501
RSH4-10/TFE	6935490	221	RSMV-CCC	6604490	464, 501
RSH4-10/TFG	6934396	215	RSMV-CCO	6604489	465, 501
RSH4-15/TFG	6934397	215	RSM-WKM5711-0.5M	6602608	388
RSH4-2/TFE	6935488	221	RSM-WKM5711-10M	6931857	388
RSH4-2/TFG	6934394	215	RSM-WKM5711-15M	6611629	388
RSH4-20/TFG	6934398	215	RSM-WKM5711-1M	6601700	388
RSH4-5/TFE	6935489	221	RSM-WKM5711-2M	6603603	388
RSH4-5/TFG	6934395	215	RSM-WKM5711-4M	6603266	388
RSM20-10M	6915208	247	RSM-WKM5711-6M	6601701	388
RSM20-2M	6915206	247	RSS12T-10/TEL	6626913	203



Type	ID Number	Page	Type	ID Number	Page
RSS12T-10/TXL	6626925	143	RSSW455-1M	6602312	357
RSS12T-2/TEL	6626911	203	RSSW455-20M	6602556	357
RSS12T-2/TXL	6626923	143	RSSW455-2M	6603803	357
RSS12T-5/TEL	6626912	203	RSSW455-3M	6602311	357
RSS12T-5/TXL	6626924	143	RSSW455-5M	6603806	357
RSS4.4T-10/TEL	6626329	197	RSSW456-10M	6602502	353
RSS4.4T-10/TXL	6626341	137	RSSW456-15M	6602693	353
RSS4.4T-2/TEL	6626327	197	RSSW456-1M	6603841	353
RSS4.4T-2/TXL	6626339	137	RSSW456-25M	6603846	353
RSS4.4T-5/TEL	6626328	197	RSSW456-2M	6602500	353
RSS4.4T-5/TXL	6626340	137	RSSW456-3M	6603844	353
RSS4.5-PDP-TR	6601590	371	RSSW456-4M	6602537	353
RSS4.5T-10/TEL	6626369	199	RSSW456-5M	6602501	353
RSS4.5T-10/TXL	6626381	139	RSSW458-10M	6602496	355
RSS4.5T-2/TEL	6626367	199	RSSW458-2M	6602494	355
RSS4.5T-2/TXL	6626379	139	RSSW458-30M	6602382	355
RSS4.5T-5/TEL	6626368	199	RSSW458-4M	6603876	355
RSS4.5T-5/TXL	6626380	139	RSSW458-5M	6602495	355
RSS4T-10/TEL	6626289	195	RSSW458-6M	6602064	355
RSS4T-10/TXL	6626301	135	RSSW458-8M	6603877	355
RSS4T-2/TEL	6626287	195	RSSW-D9S/T455-0.3M	6604096	359
RSS4T-2/TXL	6626299	135	RSSW-D9S/T455-0.5M	6602616	359
RSS4T-5/TEL	6626288	195	RSSW-D9S/T455-2M	6603221	359
RSS4T-5/TXL	6626300	135	RSSW-D9S/T455-4M	6602336	359
RSS-841-10M	6603697	409	RSSW-D9S-RKSW455-0.5M-0.5M	6602625	359
RSS-841-15M	6603698	409	RSSW-D9S-RKSW455-1M-1M	6603358	359
RSS-841-30M	6830997	409	RSSW-D9S-RKSW455-2M-2M	6603977	359
RSS-841-6M	6603696	409	RSSW-D9S-RKSW455-4M-4M	6602338	359
RSS8T-10/TEL	6625454	201	RSSW-RKSW451-0.2M	6915901	351
RSS8T-10/TXL	6625466	141	RSSW-RKSW451-0.3M	6915655	351
RSS8T-2/TEL	6625452	201	RSSW-RKSW451-0.5M	6914117	351
RSS8T-2/TXL	6625464	141	RSSW-RKSW451-1.5M	6915656	351
RSS8T-5/TEL	6625453	201	RSSW-RKSW451-10M	6914122	351
RSS8T-5/TXL	6625465	141	RSSW-RKSW451-15M	6914123	351
RSSD-4414-10M	6441403	407	RSSW-RKSW451-1M	6914118	351
RSSD-4414-1M	6441400	407	RSSW-RKSW451-20M	6914182	351
RSSD-4414-2M	6441401	407	RSSW-RKSW451-2M	6914119	351
RSSD-4414-5M	6441402	407	RSSW-RKSW451-30M	6914124	351
RSSD-RJ45S-4414-10M	6441415	407	RSSW-RKSW451-3M	6915658	351
RSSD-RJ45S-4414-12M	6935269	407	RSSW-RKSW451-4M	6914120	351
RSSD-RJ45S-4414-15M	6441416	407	RSSW-RKSW451-5M	6915659	351
RSSD-RJ45S-4414-1M	6441412	407	RSSW-RKSW451-6M	6914121	351
RSSD-RJ45S-4414-20M	6441417	407	RSSW-RKSW451-8M	6915660	351
RSSD-RJ45S-4414-25M	6441418	407	RSSW-RKSW455-0.3M	6603830	357
RSSD-RJ45S-4414-2M	6441413	407	RSSW-RKSW455-0.5M	6602694	357
RSSD-RJ45S-4414-30M	6441419	407	RSSW-RKSW455-10M	6602617	357
RSSD-RJ45S-4414-35M	6441420	407	RSSW-RKSW455-15M	6602695	357
RSSD-RJ45S-4414-5M	6935267	407	RSSW-RKSW455-1M	6603831	357
RSSD-RJ45S-4414-7M	6441414	407	RSSW-RKSW455-20M	6602618	357
RSSD-RJ45S-4414-8M	6935268	407	RSSW-RKSW455-25M	6602696	357
RSSD-RSSD-4414-10M	6441408	407	RSSW-RKSW455-2M	6602222	357
RSSD-RSSD-4414-15M	6441409	407	RSSW-RKSW455-30M	6603836	357
RSSD-RSSD-4414-1M	6441404	407	RSSW-RKSW455-3M	6603834	357
RSSD-RSSD-4414-20M	6441410	407	RSSW-RKSW455-4M	6602619	357
RSSD-RSSD-4414-25M	6441411	407	RSSW-RKSW455-50M	6603838	357
RSSD-RSSD-4414-2M	6441405	407	RSSW-RKSW455-5M	6602221	357
RSSD-RSSD-4414-5M	6441406	407	RSSW-RKSW455-6M	6603835	357
RSSD-RSSD-4414-7M	6441407	407	RSSW-RKSW455-8M	6602620	357
RSS-RJ45S-841-0.5M	6603721	409	RSSW-RKSW456-0.3M	6602516	353
RSS-RJ45S-841-10M	6611008	409	RSSW-RKSW456-0.5M	6602517	353
RSS-RJ45S-841-15M	6604411	409	RSSW-RKSW456-10M	6602525	353
RSS-RJ45S-841-1M	6611356	409	RSSW-RKSW456-15M	6602526	353
RSS-RJ45S-841-2M	6611338	409	RSSW-RKSW456-1M	6602518	353
RSS-RJ45S-841-3M	6611339	409	RSSW-RKSW456-20M	6603865	353
RSS-RJ45S-841-4M	6611550	409	RSSW-RKSW456-2M	6602519	353
RSS-RJ45S-841-5M	6611263	409	RSSW-RKSW456-3M	6602520	353
RSS-RSS-841-0.5M	6603702	409	RSSW-RKSW456-4M	6602521	353
RSS-RSS-841-10M	6603707	409	RSSW-RKSW456-5M	6602522	353
RSS-RSS-841-15M	6603708	409	RSSW-RKSW458-0.5M	6603896	355
RSS-RSS-841-1M	6603703	409	RSSW-RKSW458-10M	6603905	355
RSS-RSS-841-2M	6603704	409	RSSW-RKSW458-15M	6602570	355
RSS-RSS-841-3M	6603878	409	RSSW-RKSW458-1M	6603897	355
RSS-RSS-841-4M	6603705	409	RSSW-RKSW458-25M	6603907	355
RSS-RSS-841-5M	6830949	409	RSSW-RKSW458-2M	6603899	355
RSS-RSS-841-6M	6603706	409	RSSW-RKSW458-3M	6603901	355
RSSW451-10M	6914112	349	RSSW-RKSW458-4M	6603902	355
RSSW451-15M	6914113	349	RSSW-RKSW458-5M	6602460	355
RSSW451-1M	8029320	349	RSSW-RKSW458-1M	6603897	355
RSSW451-2M	6914229	349	RSSW-RKSW458-25M	6603907	355
RSSW451-3M	6914402	349	RSSW-RKSW458-2M	6603899	355
RSSW451-6M	6914111	349	RSSW-RKSW458-3M	6603901	355
			RSSW-RKSW458-4M	6603902	355
			RSSW-RKSW458-5M	6602460	355
			RSSW-RKSW458-15M	6933325	349
			RSSW-RKSW458-1M	6934878	349
			RSSW-RKSW458-25M	6914275	349
			RSSW-RKSW458-2M	6914250	349
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		
			RSSW-RKSW458-25M		
			RSSW-RKSW458-2M		
			RSSW-RKSW458-3M		
			RSSW-RKSW458-4M		
			RSSW-RKSW458-5M		
			RSSW-RKSW458-15M		
			RSSW-RKSW458-1M		

# Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
RSV49-TR	6602094	463	VAS04-K81E-0.6-RSC5T/TXL	6606726	279
RSV-49TR-EX	6602709	463	VAS04-K81E-0.6-WSC5T/TEL	6606811	284
SCHUTZSTOPFEN 8MM SNAP. SCHWARZ	8010971	332	VAS04-K81E-0.6-WSC5T/TXL	6606799	280
Schutzstopfen ISK-M8	6936046	332	VAS04-K81E-1.5-RSC5T/TEL	6606751	283
SECHSKANTMUTTER M16X1.5. SW17	6936166	334	VAS04-K81E-1.5-RSC5T/TXL	6606773	279
SECHSKANTMUTTER M16X1.5. SW19	6936389	334	VAS04-K81E-1.5-WSC5T/TEL	6606813	284
SESP3SL	6934783	301	VAS04-K81E-1.5-WSC5T/TXL	6606801	280
SESP4SL	6934784	301	VAS04-K81E-10/TEL	6606747	283
TB-4M12-4-10/TXL	6611906	311	VAS04-K81E-10/TXL	6606693	279
TB-4M12-4-2/TXL	6611904	311	VAS04-K81E-1-RSC5T/TEL	6606750	283
TB-4M12-4-5/TXL	6611905	311	VAS04-K81E-1-RSC5T/TXL	6606772	279
TB-4M12-4-CS12H	6611956	309	VAS04-K81E-1-WSC5T/TEL	6606812	284
TB-4M12-4-CS12T	6611900	309	VAS04-K81E-1-WSC5T/TXL	6606800	280
TB-4M12-4P2-10/TXL	6611912	311	VAS04-K81E-2/TEL	6606745	283
TB-4M12-4P2-2/TXL	6611910	311	VAS04-K81E-2/TXL	6606770	279
TB-4M12-4P2-5/TXL	6611911	311	VAS04-K81E-2-RSC5T/TEL	6606752	283
TB-4M12-4P2-CS12H	6611958	309	VAS04-K81E-2-RSC5T/TXL	6606774	279
TB-4M12-4P2-CS12T	6611902	309	VAS04-K81E-2-WSC5T/TEL	6606814	284
TB-4M12-5-10/TXL	6611909	311	VAS04-K81E-2-WSC5T/TXL	6606802	280
TB-4M12-5-2/TXL	6611907	311	VAS04-K81E-5/TEL	6606746	283
TB-4M12-5-5/TXL	6611908	311	VAS04-K81E-5/TXL	6606771	279
TB-4M12-5-CS19H	6611957	309	VAS04-K81E-5-RSC5T/TEL	6606753	283
TB-4M12-5-CS19T	6611901	309	VAS04-K81E-5-RSC5T/TXL	6606775	279
TB-4M12-5P3-10/TXL	6611915	311	VAS04-K81E-5-WSC5T/TEL	6606815	284
TB-4M12-5P3-2/TXL	6611913	311	VAS04-K81E-5-WSC5T/TXL	6606803	280
TB-4M12-5P3-5/TXL	6611914	311	VAS22-A80E-10/TEL	6606778	283
TB-4M12-5P3-CS19H	6611959	309	VAS22-A80E-10/TXL	6606573	279
TB-4M12-5P3-CS19T	6611903	309	VAS22-A80E-2/TEL	6606776	283
TB-6M12-4-10/TXL	6611926	311	VAS22-A80E-2/TXL	6606593	279
TB-6M12-4-2/TXL	6611924	311	VAS22-A80E-5/TEL	6606777	283
TB-6M12-4-5/TXL	6611925	311	VAS22-A80E-5/TXL	6606572	279
TB-6M12-4-CS12H	6611960	309	VAS22-E80E-10/TEL	6606715	283
TB-6M12-4-CS12T	6611920	309	VAS22-E80E-10/TXL	6606769	279
TB-6M12-4P2-10/TXL	6611932	311	VAS22-E80E-2/TEL	6606713	283
TB-6M12-4P2-2/TXL	6611930	311	VAS22-E80E-2/TXL	6606768	279
TB-6M12-4P2-5/TXL	6611931	311	VAS22-E80E-5/TEL	6606714	283
TB-6M12-4P2-CS12H	6611962	309	VAS22-E80E-5/TXL	6606682	279
TB-6M12-4P2-CS12T	6611922	309	VAS22-L80E-10/TEL	6606781	283
TB-6M12-5-10/TXL	6611929	311	VAS22-L80E-10/TXL	6606586	279
TB-6M12-5-2/TXL	6611927	311	VAS22-L80E-2/TEL	6606779	283
TB-6M12-5-5/TXL	6611928	311	VAS22-L80E-2/TXL	6606584	279
TB-6M12-5-CS19H	6611961	309	VAS22-L80E-5/TEL	6606780	283
TB-6M12-5-CS19T	6611921	309	VAS22-L80E-5/TXL	6606601	279
TB-6M12-5P3-10/TXL	6611935	311	VAS22-S80E-0.3-RSC5.31T/TEL	6606783	283
TB-6M12-5P3-2/TXL	6611933	311	VAS22-S80E-0.3-RSC5.31T/TXL	6606506	279
TB-6M12-5P3-5/TXL	6611934	311	VAS22-S80E-0.3-WSC5.31T/TEL	6606804	283
TB-6M12-5P3-CS19H	6611963	309	VAS22-S80E-0.3-WSC5.31T/TXL	6606792	279
TB-6M12-5P3-CS19T	6611923	309	VAS22-S80E-0.6-RSC5.31T/TEL	6606784	283
TB-8M12-4-10/TXL	6611946	311	VAS22-S80E-0.6-RSC5.31T/TXL	6606507	279
TB-8M12-4-2/TXL	6611944	311	VAS22-S80E-0.6-WSC5.31T/TEL	6606805	283
TB-8M12-4-5/TXL	6611945	311	VAS22-S80E-0.6-WSC5.31T/TXL	6606793	279
TB-8M12-4-CS12H	6611964	309	VAS22-S80E-1.5-RSC5.31T/TEL	6606786	283
TB-8M12-4-CS12T	6611940	309	VAS22-S80E-1.5-RSC5.31T/TXL	6606511	279
TB-8M12-4P2-10/TXL	6611952	311	VAS22-S80E-1.5-WSC5.31T/TEL	6606807	283
TB-8M12-4P2-2/TXL	6611950	311	VAS22-S80E-1.5-WSC5.31T/TXL	6606795	279
TB-8M12-4P2-5/TXL	6611951	311	VAS22-S80E-10/TEL	6606669	283
TB-8M12-4P2-CS12H	6611966	309	VAS22-S80E-10/TXL	6606505	279
TB-8M12-4P2-CS12T	6611942	309	VAS22-S80E-1-RSC5.31T/TEL	6606785	283
TB-8M12-5-10/TXL	6611949	311	VAS22-S80E-1-RSC5.31T/TXL	6606508	279
TB-8M12-5-2/TXL	6611947	311	VAS22-S80E-1-WSC5.31T/TEL	6606806	283
TB-8M12-5-5/TXL	6611948	311	VAS22-S80E-1-WSC5.31T/TXL	6606794	279
TB-8M12-5-CS19H	6611965	309	VAS22-S80E-2/TEL	6606782	283
TB-8M12-5-CS19T	6611941	309	VAS22-S80E-2/TXL	6606503	279
TB-8M12-5P3-10/TXL	6611955	311	VAS22-S80E-2-RSC5.31T/TEL	6606787	283
TB-8M12-5P3-2/TXL	6611953	311	VAS22-S80E-2-RSC5.31T/TXL	6606509	279
TB-8M12-5P3-5/TXL	6611954	311	VAS22-S80E-2-WSC5.31T/TEL	6606808	283
TB-8M12-5P3-CS19H	6611967	309	VAS22-S80E-2-WSC5.31T/TXL	6606796	279
TB-8M12-5P3-CS19T	6611943	309	VAS22-S80E-5/TEL	6606668	283
TORQUE-WRENCH-SET-AS	6936170	335	VAS22-S80E-5/TXL	6606504	279
TORQUE-WRENCH-SET-BUS	6936171	335	VAS22-S80E-5-RSC5.31T/TEL	6606788	283
VAS02-A80E-10/TEL	6606791	283	VAS22-S80E-5-RSC5.31T/TXL	6606510	279
VAS02-A80E-10/TXL	6606658	279	VAS22-S80E-5-WSC5.31T/TEL	6606809	283
VAS02-A80E-2/TEL	6606789	283	VAS22-S80E-5-WSC5.31T/TXL	6606797	279
VAS02-A80E-2/TXL	6606656	279	VB2-FKM4.4-2FSM4	6930561	313
VAS02-A80E-5/TEL	6606790	283	VB2-FKM-FKM-FSM57	6602331	393
VAS02-A80E-5/TXL	6606657	279	VB2-FKM-FKM-RSC572-1M	6602613	394
VAS04-K81E-0.3-RSC5T/TEL	6606748	283	VB2-FKM-RKC-RSC572-0.5M-0.5M	6602490	394
VAS04-K81E-0.3-RSC5T/TXL	6606568	279	VB2-FSM4.4-2FKM4	6930560	313
VAS04-K81E-0.3-WSC5T/TEL	6606810	284	VB2-FSM4.4-2MFK3	6930559	313
VAS04-K81E-0.3-WSC5T/TXL	6606798	280	VB2-FSM5-2FKM4.4	6930562	313
VAS04-K81E-0.6-RSC5T/TEL	6606749	283	VB2-FSM5-2FKM4.4/S2087	6930563	313

Type	ID Number	Page	Type	ID Number	Page
VB2-FSW/RSSW-RKSW455-0.5M-0.5M	6996038	369	VBRS4.4-2PKG3M-0.3/0.3/TXL	6628175	323
VB2-FSW-FKW-FSW-45	6996009	369	VBRS4.4-2PKG3M-0.6/0.6/TEL	6629193	325
VB2-PX3-FSM4.4-2FKM4	6930567	313	VBRS4.4-2PKG3M-0.6/0.6/TXL	6628176	323
VB2-RKC572-1M-FKM-FSM	6996011	393	VBRS4.4-2PKG3M-1.5/1.5/TEL	6629195	325
VBB8141-0	6934720	267	VBRS4.4-2PKG3M-1.5/1.5/TXL	6628178	323
VBB8151-0	6934722	267	VBRS4.4-2PKG3M-1/1/TEL	6629194	325
VBS8141-0	6930061	267	VBRS4.4-2PKG3M-1/1/TXL	6628177	323
VBS8151-0	6934721	267	VBRS4.4-2PKG3M-2/2/TEL	6629196	325
VBRK4.4-2PSG3M-0.3/0.3/TEL	6629978	325	VBRS4.4-2PKG3M-2/2/TXL	6628179	323
VBRK4.4-2PSG3M-0.3/0.3/TXL	6628166	323	VBRS4.4-2PKG3M-5/5/TEL	6629197	325
VBRK4.4-2PSG3M-0.6/0.6/TEL	6629979	325	VBRS4.4-2PKG3M-5/5/TXL	6628180	323
VBRK4.4-2PSG3M-0.6/0.6/TXL	6628167	323	VBRS4.4-2PKG3S-0.3/0.3/TEL	6630443	329
VBRK4.4-2PSG3M-1.5/1.5/TEL	6629981	325	VBRS4.4-2PKG3S-0.3/0.3/TXL	6628145	327
VBRK4.4-2PSG3M-1.5/1.5/TXL	6628169	323	VBRS4.4-2PKG3S-0.6/0.6/TEL	6630444	329
VBRK4.4-2PSG3M-1/1/TEL	6629980	325	VBRS4.4-2PKG3S-0.6/0.6/TXL	6628146	327
VBRK4.4-2PSG3M-1/1/TXL	6628168	323	VBRS4.4-2PKG3S-1.5/1.5/TEL	6630446	329
VBRK4.4-2PSG3M-2/2/TEL	6629982	325	VBRS4.4-2PKG3S-1.5/1.5/TXL	6628148	327
VBRK4.4-2PSG3M-2/2/TXL	6628170	323	VBRS4.4-2PKG3S-1/1/TEL	6630445	329
VBRK4.4-2PSG3M-5/5/TEL	6629983	325	VBRS4.4-2PKG3S-1/1/TXL	6628147	327
VBRK4.4-2PSG3M-5/5/TXL	6628171	323	VBRS4.4-2PKG3S-2/2/TEL	6630447	329
VBRK4.4-2PSG3S-0.3/0.3/TEL	6629972	329	VBRS4.4-2PKG3S-2/2/TXL	6628149	327
VBRK4.4-2PSG3S-0.3/0.3/TXL	6628139	327	VBRS4.4-2PKG3S-5/5/TEL	6630448	329
VBRK4.4-2PSG3S-0.6/0.6/TEL	6629973	329	VBRS4.4-2PKG3S-5/5/TXL	6628150	327
VBRK4.4-2PSG3S-0.6/0.6/TXL	6628140	327	VBRS4.4-2PKG3Z-0.3/0.3/TEL	6630461	329
VBRK4.4-2PSG3S-1.5/1.5/TEL	6629975	329	VBRS4.4-2PKG3Z-0.3/0.3/TXL	6630455	327
VBRK4.4-2PSG3S-1.5/1.5/TXL	6628142	327	VBRS4.4-2PKG3Z-0.6/0.6/TEL	6630462	329
VBRK4.4-2PSG3S-1/1/TEL	6629974	329	VBRS4.4-2PKG3Z-0.6/0.6/TXL	6630456	327
VBRK4.4-2PSG3S-1/1/TXL	6628141	327	VBRS4.4-2PKG3Z-1.5/1.5/TEL	6630464	329
VBRK4.4-2PSG3S-2/2/TEL	6629976	329	VBRS4.4-2PKG3Z-1.5/1.5/TXL	6630458	327
VBRK4.4-2PSG3S-2/2/TXL	6628143	327	VBRS4.4-2PKG3Z-1/1/TEL	6630463	329
VBRK4.4-2PSG3S-5/5/TEL	6629977	329	VBRS4.4-2PKG3Z-1/1/TXL	6630457	327
VBRK4.4-2PSG3S-5/5/TXL	6628144	327	VBRS4.4-2PKG3Z-2/2/TEL	6630465	329
VBRK4.4-2PSW3M-0.3/0.3/TEL	6630413	325	VBRS4.4-2PKG3Z-2/2/TXL	6630459	327
VBRK4.4-2PSW3M-0.3/0.3/TXL	6630401	323	VBRS4.4-2PKG3Z-5/5/TEL	6630466	329
VBRK4.4-2PSW3M-0.6/0.6/TEL	6630414	325	VBRS4.4-2PKG3Z-5/5/TXL	6630460	327
VBRK4.4-2PSW3M-0.6/0.6/TXL	6630402	323	VBRS4.4-2PKW3M-0.3/0.3/TEL	6630419	325
VBRK4.4-2PSW3M-1.5/1.5/TEL	6630416	325	VBRS4.4-2PKW3M-0.3/0.3/TXL	6630407	323
VBRK4.4-2PSW3M-1.5/1.5/TXL	6630404	323	VBRS4.4-2PKW3M-0.6/0.6/TEL	6630420	325
VBRK4.4-2PSW3M-1/1/TEL	6630415	325	VBRS4.4-2PKW3M-0.6/0.6/TXL	6630408	323
VBRK4.4-2PSW3M-1/1/TXL	6630403	323	VBRS4.4-2PKW3M-1.5/1.5/TEL	6630422	325
VBRK4.4-2PSW3M-2/2/TEL	6630417	325	VBRS4.4-2PKW3M-1.5/1.5/TXL	6630410	323
VBRK4.4-2PSW3M-2/2/TXL	6630405	323	VBRS4.4-2PKW3M-1/1/TEL	6630421	325
VBRK4.4-2PSW3M-5/5/TEL	6630418	325	VBRS4.4-2PKW3M-1/1/TXL	6630409	323
VBRK4.4-2PSW3M-5/5/TXL	6630406	323	VBRS4.4-2PKW3M-2/2/TEL	6630423	325
VBRK4.4-2PSW3S-0.3/0.3/TEL	6630437	329	VBRS4.4-2PKW3M-2/2/TXL	6630411	323
VBRK4.4-2PSW3S-0.3/0.3/TXL	6630425	327	VBRS4.4-2PKW3M-5/5/TEL	6630424	325
VBRK4.4-2PSW3S-0.6/0.6/TEL	6630438	329	VBRS4.4-2PKW3M-5/5/TXL	6630412	323
VBRK4.4-2PSW3S-0.6/0.6/TXL	6630426	327	VBRS4.4-2PKW3S-0.3/0.3/TEL	6630449	329
VBRK4.4-2PSW3S-1.5/1.5/TEL	6630440	329	VBRS4.4-2PKW3S-0.3/0.3/TXL	6630431	327
VBRK4.4-2PSW3S-1.5/1.5/TXL	6630428	327	VBRS4.4-2PKW3S-0.6/0.6/TEL	6630450	329
VBRK4.4-2PSW3S-1/1/TEL	6630439	329	VBRS4.4-2PKW3S-0.6/0.6/TXL	6630432	327
VBRK4.4-2PSW3S-1/1/TXL	6630427	327	VBRS4.4-2PKW3S-1.5/1.5/TEL	6630452	329
VBRK4.4-2PSW3S-2/2/TEL	6630441	329	VBRS4.4-2PKW3S-1.5/1.5/TXL	6630434	327
VBRK4.4-2PSW3S-2/2/TXL	6630429	327	VBRS4.4-2PKW3S-1/1/TEL	6630451	329
VBRK4.4-2PSW3S-5/5/TEL	6630442	329	VBRS4.4-2PKW3S-1/1/TXL	6630433	327
VBRK4.4-2PSW3S-5/5/TXL	6630430	327	VBRS4.4-2PKW3S-2/2/TEL	6630453	329
VBRK4.4-2RSC4T-0.3/0.3/TEL	6629966	321	VBRS4.4-2PKW3S-2/2/TXL	6630435	327
VBRK4.4-2RSC4T-0.3/0.3/TXL	6628115	319	VBRS4.4-2PKW3S-5/5/TEL	6630454	329
VBRK4.4-2RSC4T-0.6/0.6/TEL	6629967	321	VBRS4.4-2PKW3S-5/5/TXL	6630436	327
VBRK4.4-2RSC4T-0.6/0.6/TXL	6628116	319	VBRS4.4-2RKC4T-0.3/0.3/TEL	6628197	321
VBRK4.4-2RSC4T-1.5/1.5/TEL	6629969	321	VBRS4.4-2RKC4T-0.3/0.3/TXL	6628110	319
VBRK4.4-2RSC4T-1.5/1.5/TXL	6628118	319	VBRS4.4-2RKC4T-0.6/0.6/TEL	6628198	321
VBRK4.4-2RSC4T-1/1/TEL	6629968	321	VBRS4.4-2RKC4T-0.6/0.6/TXL	6628111	319
VBRK4.4-2RSC4T-1/1/TXL	6628117	319	VBRS4.4-2RKC4T-1.5/1.5/TEL	6629188	321
VBRK4.4-2RSC4T-2/2/TEL	6629970	321	VBRS4.4-2RKC4T-1.5/1.5/TXL	6628113	319
VBRK4.4-2RSC4T-2/2/TXL	6628119	319	VBRS4.4-2RKC4T-1/1/TEL	6628199	321
VBRK4.4-2RSC4T-5/5/TEL	6629971	321	VBRS4.4-2RKC4T-1/1/TXL	6628112	319
VBRK4.4-2RSC4T-5/5/TXL	6628151	319	VBRS4.4-2RKC4T-2/2/TEL	6629189	321
VBRK4.4-2WSC4T-0.3/0.3/TEL	6629984	321	VBRS4.4-2RKC4T-2/2/TXL	6628114	319
VBRK4.4-2WSC4T-0.3/0.3/TXL	6629960	319	VBRS4.4-2RKC4T-5/5/TEL	6629190	321
VBRK4.4-2WSC4T-0.6/0.6/TEL	6629985	321	VBRS4.4-2RKC4T-5/5/TXL	6628122	319
VBRK4.4-2WSC4T-0.6/0.6/TXL	6629961	319	VBRS4.4-2WKC4T-0.3/0.3/TEL	6629991	321
VBRK4.4-2WSC4T-1.5/1.5/TEL	6629987	321	VBRS4.4-2WKC4T-0.3/0.3/TXL	6628130	319
VBRK4.4-2WSC4T-1.5/1.5/TXL	6629963	319	VBRS4.4-2WKC4T-0.6/0.6/TEL	6629992	321
VBRK4.4-2WSC4T-1/1/TEL	6629986	321	VBRS4.4-2WKC4T-0.6/0.6/TXL	6628152	319
VBRK4.4-2WSC4T-1/1/TXL	6629962	319	VBRS4.4-2WKC4T-1.5/1.5/TEL	6630005	321
VBRK4.4-2WSC4T-2/2/TEL	6629988	321	VBRS4.4-2WKC4T-1.5/1.5/TXL	6628185	319
VBRK4.4-2WSC4T-2/2/TXL	6629964	319	VBRS4.4-2WKC4T-1/1/TEL	6629993	321
VBRK4.4-2WSC4T-5/5/TEL	6629989	321	VBRS4.4-2WKC4T-1/1/TXL	6628153	319
VBRK4.4-2WSC4T-5/5/TXL	6629965	319	VBRS4.4-2WKC4T-2/2/TEL	6629994	321
VBRS4.4-2PKG3M-0.3/0.3/TEL	6629192	325	VBRS4.4-2WKC4T-2/2/TXL	6628155	319

## Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
VBRS4.4-2WKC4T-5/5/TEL	6629995	321	VC8S22-T80E-2-RSC5.31T/TEL	6606895	297
VBRS4.4-2WKC4T-5/5/TXL	6628156	319	VC8S22-T80E-2-RSC5.31T/TXL	6606535	295
VBS02-A80E-10/TEL	6606833	289	VC8S22-T80E-2-WSC5.31T/TEL	6606901	297
VBS02-A80E-10/TXL	6606818	287	VC8S22-T80E-2-WSC5.31T/TXL	6606880	295
VBS02-A80E-2/TEL	6606831	289	VC8S22-T80E-5/TEL	6606889	297
VBS02-A80E-2/TXL	6606816	287	VC8S22-T80E-5/TXL	6606530	295
VBS02-A80E-5/TEL	6606832	289	VC8S22-T80E-5-RSC5.31T/TEL	6606896	297
VBS02-A80E-5/TXL	6606817	287	VC8S22-T80E-5-RSC5.31T/TXL	6606536	295
VBS02-E80E-10/TEL	6606836	289	VC8S22-T80E-5-WSC5.31T/TEL	6606902	297
VBS02-E80E-10/TXL	6606821	287	VC8S22-T80E-5-WSC5.31T/TXL	6606881	295
VBS02-E80E-2/TEL	6606834	289	VC-AC21-0.220-K	8028723	276
VBS02-E80E-2/TXL	6606819	287	VC-AC21-11.024-K	8028728	276
VBS02-E80E-5/TEL	6606835	289	VC-AC31-0.220-K	8031583	276
VBS02-E80E-5/TXL	6606820	287	VC-AC31-11.024-K	8031584	276
VBS02-L80E-10/TEL	6606839	289	VC-BC21-0.220-K	8028724	276
VBS02-L80E-10/TXL	6606824	287	VC-BC21-11.024-K	8028729	276
VBS02-L80E-2/TEL	6606837	289	VC-CC8.21-0.220-K	8028726	276
VBS02-L80E-2/TXL	6606822	287	VC-CC8.21-11.024-K	8028731	276
VBS02-L80E-5/TEL	6606838	289	VC-CC9.21-0.220-K	8028727	276
VBS02-L80E-5/TXL	6606823	287	VC-CC9.21-11.024-K	8028732	276
VBS02-S80E-0.3-RSC5.31T/TEL	6606730	289	VC-IC21-0.220-K	8028725	276
VBS02-S80E-0.3-RSC5.31T/TXL	6606515	287	VC-IC21-11.024-K	8028730	276
VBS02-S80E-0.3-WSC5.31T/TEL	6606840	289	VIS02-A80E-10/TEL	6606854	293
VBS02-S80E-0.3-WSC5.31T/TXL	6606574	287	VIS02-A80E-10/TXL	6606848	291
VBS02-S80E-0.6-RSC5.31T/TEL	6606731	289	VIS02-A80E-2/TEL	6606852	293
VBS02-S80E-0.6-RSC5.31T/TXL	6606516	287	VIS02-A80E-2/TXL	6606846	291
VBS02-S80E-0.6-WSC5.31T/TEL	6606841	289	VIS02-A80E-5/TEL	6606853	293
VBS02-S80E-0.6-WSC5.31T/TXL	6606575	287	VIS02-A80E-5/TXL	6606847	291
VBS02-S80E-1.5-RSC5.31T/TEL	6606733	289	VIS02-L80E-10/TEL	6606857	293
VBS02-S80E-1.5-RSC5.31T/TXL	6606843	289	VIS02-L80E-10/TXL	6606851	291
VBS02-S80E-1.5-WSC5.31T/TEL	6606577	287	VIS02-L80E-2/TEL	6606855	293
VBS02-S80E-1.5-WSC5.31T/TXL	6606729	289	VIS02-L80E-2/TXL	6606849	291
VBS02-S80E-10/TEL	6606514	287	VIS02-L80E-5/TEL	6606856	293
VBS02-S80E-10/TXL	6606732	289	VIS02-L80E-5/TXL	6606850	291
VBS02-S80E-1-RSC5.31T/TEL	6606517	287	VIS02-S80E-0.3-RSC5.31T/TEL	6606860	293
VBS02-S80E-1-RSC5.31T/TXL	6606842	289	VIS02-S80E-0.3-RSC5.31T/TXL	6606523	291
VBS02-S80E-1-WSC5.31T/TEL	6606576	287	VIS02-S80E-0.3-WSC5.31T/TEL	6606866	293
VBS02-S80E-1-WSC5.31T/TXL	6606727	289	VIS02-S80E-0.3-WSC5.31T/TXL	6606825	291
VBS02-S80E-2/TEL	6606512	287	VIS02-S80E-0.6-RSC5.31T/TEL	6606861	293
VBS02-S80E-2-RSC5.31T/TEL	6606734	289	VIS02-S80E-0.6-RSC5.31T/TXL	6606524	291
VBS02-S80E-2-RSC5.31T/TXL	6606518	287	VIS02-S80E-0.6-WSC5.31T/TEL	6606867	293
VBS02-S80E-2-WSC5.31T/TEL	6606844	289	VIS02-S80E-0.6-WSC5.31T/TXL	6606826	291
VBS02-S80E-2-WSC5.31T/TXL	6606578	287	VIS02-S80E-1.5-RSC5.31T/TEL	6606863	293
VBS02-S80E-5/TEL	6606728	289	VIS02-S80E-1.5-RSC5.31T/TXL	6606528	291
VBS02-S80E-5/TXL	6606513	287	VIS02-S80E-1.5-WSC5.31T/TEL	6606869	293
VBS02-S80E-5-RSC5.31T/TEL	6606735	289	VIS02-S80E-1.5-WSC5.31T/TXL	6606828	291
VBS02-S80E-5-RSC5.31T/TXL	6606519	287	VIS02-S80E-10/TEL	6606692	293
VBS02-S80E-5-WSC5.31T/TEL	6606845	289	VIS02-S80E-10/TXL	6606522	291
VBS02-S80E-5-WSC5.31T/TXL	6606579	287	VIS02-S80E-1-RSC5.31T/TEL	6606862	293
VC8S02-A80E-10/TEL	6606884	297	VIS02-S80E-1-RSC5.31T/TXL	6606525	291
VC8S02-A80E-10/TXL	6606872	295	VIS02-S80E-1-WSC5.31T/TEL	6606868	293
VC8S02-A80E-2/TEL	6606882	297	VIS02-S80E-1-WSC5.31T/TXL	6606827	291
VC8S02-A80E-2/TXL	6606683	295	VIS02-S80E-2/TEL	6606858	293
VC8S02-A80E-5/TEL	6606883	297	VIS02-S80E-2/TXL	6606520	291
VC8S02-A80E-5/TXL	6606651	295	VIS02-S80E-2-RSC5.31T/TEL	6606864	293
VC8S22-L80E-10/TEL	6606887	297	VIS02-S80E-2-RSC5.31T/TXL	6606526	291
VC8S22-L80E-10/TXL	6606875	295	VIS02-S80E-2-WSC5.31T/TEL	6606870	293
VC8S22-L80E-2/TEL	6606885	297	VIS02-S80E-2-WSC5.31T/TXL	6606829	291
VC8S22-L80E-2/TXL	6606873	295	VIS02-S80E-5/TEL	6606859	293
VC8S22-L80E-5/TEL	6606886	297	VIS02-S80E-5/TXL	6606521	291
VC8S22-L80E-5/TXL	6606874	295	VIS02-S80E-5-RSC5.31T/TEL	6606865	293
VC8S22-T80E-0.3-RSC5.31T/TEL	6606891	297	VIS02-S80E-5-RSC5.31T/TXL	6606527	291
VC8S22-T80E-0.3-RSC5.31T/TXL	6606532	295	VIS02-S80E-5-WSC5.31T/TEL	6606871	293
VC8S22-T80E-0.3-WSC5.31T/TEL	6606897	297	VIS02-S80E-5-WSC5.31T/TXL	6606830	291
VC8S22-T80E-0.3-WSC5.31T/TXL	6606876	295	VK-M12 (100 pcs)VERSCHLUSSKAPPE	6999025	332
VC8S22-T80E-0.6-RSC5.31T/TEL	6606892	297	VS-M12-BK	6936055	332
VC8S22-T80E-0.6-RSC5.31T/TXL	6606533	295	VS-M12-YE	6999003	332
VC8S22-T80E-0.6-WSC5.31T/TEL	6606898	297	VT2-FKM4.4-FKM4.4-FSM4.4	6930571	314
VC8S22-T80E-0.6-WSC5.31T/TXL	6606877	295	VT2-FKM4.4-FSM4.4-FSM4.4	6930572	314
VC8S22-T80E-1.5-RSC5.31T/TEL	6606894	297	VT2-FKM5-FKM5-FSM5	6930573	314
VC8S22-T80E-1.5-RSC5.31T/TXL	6606537	295	VT2-FKM5-FSM5-FSM5	6930574	314
VC8S22-T80E-1.5-WSC5.31T/TEL	6606900	297	VT2-FKM8-FKM8-FSM8	6930575	314
VC8S22-T80E-1.5-WSC5.31T/TXL	6606879	295	VZ8	6936051	333
VC8S22-T80E-10/TEL	6606890	297	WK4.5T-10/S2503	7030348	341
VC8S22-T80E-10/TXL	6606531	295	WK4.5T-10-RS4.5T/S2503	7030338	341
VC8S22-T80E-1-RSC5.31T/TEL	6606893	297	WK4.5T-2/S2503	7030346	341
VC8S22-T80E-1-RSC5.31T/TXL	6606534	295	WK4.5T-25/S2503	7030349	341
VC8S22-T80E-1-WSC5.31T/TEL	6606899	297	WK4.5T-25-RS4.5T/S2503	7030339	341
VC8S22-T80E-1-WSC5.31T/TXL	6606878	295	WK4.5T-2-RS4.5T/S2503	7030336	341
VC8S22-T80E-2/TEL	6606888	297	WK4.5T-5/S2503	7030347	341
VC8S22-T80E-2/TXL	6606529	295	WK4.5T-50/S2503	7030350	341



Type	ID Number	Page	Type	ID Number	Page
WK4.5T-50-RS4.5T/S2503	7030340	341	WKC4.4T-2/TXL	6625515	93
WK4.5T-5-RS4.5T/S2503	7030337	341	WKC4.4T-2/TXL1001	6630223	155
WKC12T-0.3-RSC12T/TEL	6625355	171	WKC4.4T-2/TXO	6627307	105
WKC12T-0.3-RSC12T/TXL	6625363	101	WKC4.4T-2/TXY	6629760	121
WKC12T-0.6-RSC12T/TEL	6625356	171	WKC4.4T-2-RSC4.4T/TEG	6629828	175
WKC12T-0.6-RSC12T/TXL	6625364	101	WKC4.4T-2-RSC4.4T/TEL	6625240	163
WKC12T-10/TEL	6625332	171	WKC4.4T-2-RSC4.4T/TEY	6629906	183
WKC12T-10/TXL	6625344	101	WKC4.4T-2-RSC4.4T/TXG	6629696	113
WKC12T-1-RSC12T/TEL	6625357	171	WKC4.4T-2-RSC4.4T/TXL	6625640	93
WKC12T-1-RSC12T/TXL	6625365	101	WKC4.4T-2-RSC4.4T/TXL1001	6628251	155
WKC12T-2/TEL	6625330	171	WKC4.4T-2-RSC4.4T/TXO	6627236	105
WKC12T-2/TXL	6625342	101	WKC4.4T-2-RSC4.4T/TXY	6629768	121
WKC12T-2-RSC12T/TEL	6625358	171	WKC4.4T-5/TEG	6628391	175
WKC12T-2-RSC12T/TXL	6625366	101	WKC4.4T-5/TEL	6625026	163
WKC12T-5/TEL	6625331	171	WKC4.4T-5/TEY	6629006	183
WKC12T-5/TXL	6625343	101	WKC4.4T-5/TXG	6628600	113
WKC12T-5-RSC12T/TEL	6625369	171	WKC4.4T-5/TXL	6625516	93
WKC12T-5-RSC12T/TXL	6625367	101	WKC4.4T-5/TXL1001	6630224	155
WKC4.221T-10/TEB	6628429	205	WKC4.4T-5/TXO	6627308	105
WKC4.221T-10/TXB	6626965	145	WKC4.4T-5/TXY	6629370	121
WKC4.221T-15/TEB	6628430	205	WKC4.4T-5-RSC4.4T/TEG	6628546	175
WKC4.221T-15/TXB	6630475	145	WKC4.4T-5-RSC4.4T/TEL	6625444	163
WKC4.221T-2/TEB	6628427	205	WKC4.4T-5-RSC4.4T/TEY	6629907	183
WKC4.221T-2/TXB	6626963	145	WKC4.4T-5-RSC4.4T/TXG	6629697	113
WKC4.221T-20/TEB	6628431	205	WKC4.4T-5-RSC4.4T/TXL	6626878	93
WKC4.221T-20/TXB	6626970	145	WKC4.4T-5-RSC4.4T/TXL1001	6628253	155
WKC4.221T-25/TEB	6628432	205	WKC4.4T-5-RSC4.4T/TXO	6627302	105
WKC4.221T-30/TEB	6628433	205	WKC4.4T-5-RSC4.4T/TXY	6629338	121
WKC4.221T-30/TXB	6630770	145	WKC4.4T-P7X2-0.3-RSC4.4T/TEL	6626106	191
WKC4.221T-5/TEB	6628428	205	WKC4.4T-P7X2-0.3-RSC4.4T/TXL	6626021	130
WKC4.221T-5/TXB	6626964	145	WKC4.4T-P7X2-0.6-RSC4.4T/TEL	6625918	191
WKC4.221T-6/TXB	6629178	145	WKC4.4T-P7X2-0.6-RSC4.4T/TXL	6626025	130
WKC4.441T-10/TEB	6628453	207	WKC4.4T-P7X2-10/TEL	6626167	191
WKC4.441T-15/TEB	6628454	207	WKC4.4T-P7X2-10/TXL	6626185	129
WKC4.441T-2/TEB	6628451	207	WKC4.4T-P7X2-1-RSC4.4T/TEL	6626051	191
WKC4.441T-20/TEB	6628455	207	WKC4.4T-P7X2-1-RSC4.4T/TXL	6625901	130
WKC4.441T-25/TEB	6628456	207	WKC4.4T-P7X2-2/TEL	6626163	191
WKC4.441T-30/TEB	6628457	207	WKC4.4T-P7X2-2/TXL	6626173	129
WKC4.441T-5/TEB	6628452	207	WKC4.4T-P7X2-2-RSC4.4T/TEL	6625921	191
WKC4.4Q-10/TXL	6628033	149	WKC4.4T-P7X2-2-RSC4.4T/TXL	6625902	130
WKC4.4Q-1-RSC4.4Q/TXL	6628043	149	WKC4.4T-P7X2-5/TEL	6626165	191
WKC4.4Q-2/TXL	6628031	149	WKC4.4T-P7X2-5/TXL	6626178	129
WKC4.4Q-2-RSC4.4Q/TXL	6628044	149	WKC4.4T-P7X2-5-RSC4.4T/TEL	6626006	191
WKC4.4Q-5/TXL	6628032	149	WKC4.4T-P7X2-5-RSC4.4T/TXL	6625904	130
WKC4.4Q-5-RSC4.4Q/TXL	6628045	149	WKC4.4T-P7X3.1-0.3-RSC4.4T/TXL	6625939	130
WKC4.4T-0.3-RSC4.4T/TEG	6629826	175	WKC4.4T-P7X3.1-0.6-RSC4.4T/TXL	6626027	130
WKC4.4T-0.3-RSC4.4T/TEL	6625237	163	WKC4.4T-P7X3.1-10/TXL	6626118	129
WKC4.4T-0.3-RSC4.4T/TEY	6629903	183	WKC4.4T-P7X3.1-1-RSC4.4T/TXL	6626033	130
WKC4.4T-0.3-RSC4.4T/TXG	6629693	113	WKC4.4T-P7X3.1-2/TXL	6626107	129
WKC4.4T-0.3-RSC4.4T/TXL	6625637	93	WKC4.4T-P7X3.1-2-RSC4.4T/TXL	6626040	130
WKC4.4T-0.3-RSC4.4T/TXL1001	6628247	155	WKC4.4T-P7X3.1-5/TXL	6626111	129
WKC4.4T-0.3-RSC4.4T/TXO	6629647	105	WKC4.4T-P7X3.1-5-RSC4.4T/TXL	6626045	130
WKC4.4T-0.3-RSC4.4T/TXY	6629766	121	WKC4.4T-P7X3.2-0.3-RSC4.4T/TXL	6626022	130
WKC4.4T-0.6-RSC4.4T/TEG	6629528	175	WKC4.4T-P7X3.2-0.6-RSC4.4T/TXL	6626028	130
WKC4.4T-0.6-RSC4.4T/TEL	6625238	163	WKC4.4T-P7X3.2-10/TXL	6627279	129
WKC4.4T-0.6-RSC4.4T/TEY	6629904	183	WKC4.4T-P7X3.2-1-RSC4.4T/TXL	6626034	130
WKC4.4T-0.6-RSC4.4T/TXG	6629694	113	WKC4.4T-P7X3.2-2/TXL	6625993	129
WKC4.4T-0.6-RSC4.4T/TXL	6625638	93	WKC4.4T-P7X3.2-2-RSC4.4T/TXL	6626041	130
WKC4.4T-0.6-RSC4.4T/TXL1001	6628248	155	WKC4.4T-P7X3.2-5/TXL	6627246	129
WKC4.4T-0.6-RSC4.4T/TXO	6627233	105	WKC4.4T-P7X3.2-5-RSC4.4T/TXL	6625958	130
WKC4.4T-0.6-RSC4.4T/TXY	6629767	121	WKC4.4T-P7X3-0.3-RSC4.4T/TEL	6626223	191
WKC4.4T-10/TEG	6628392	175	WKC4.4T-P7X3-0.3-RSC4.4T/TXL	6626023	130
WKC4.4T-10/TEL	6625027	163	WKC4.4T-P7X3-0.6-RSC4.4T/TEL	6626224	191
WKC4.4T-10/TEY	6629315	183	WKC4.4T-P7X3-0.6-RSC4.4T/TXL	6626029	130
WKC4.4T-10/TXG	6628601	113	WKC4.4T-P7X3-10/TEL	6626075	191
WKC4.4T-10/TXL	6625517	93	WKC4.4T-P7X3-10/TXL	6626186	129
WKC4.4T-10/TXL1001	6630225	155	WKC4.4T-P7X3-1-RSC4.4T/TEL	6626225	191
WKC4.4T-10/TXO	6627309	105	WKC4.4T-P7X3-1-RSC4.4T/TXL	6626035	130
WKC4.4T-10/TXY	6628690	121	WKC4.4T-P7X3-2/TEL	6625920	191
WKC4.4T-1-RSC4.4T/TEG	6629827	175	WKC4.4T-P7X3-2/TXL	6626174	129
WKC4.4T-1-RSC4.4T/TEL	6625239	163	WKC4.4T-P7X3-2-RSC4.4T/TEL	6626226	191
WKC4.4T-1-RSC4.4T/TEY	6629905	183	WKC4.4T-P7X3-2-RSC4.4T/TXL	6626042	130
WKC4.4T-1-RSC4.4T/TXG	6629695	113	WKC4.4T-P7X3-5/TEL	6626166	191
WKC4.4T-1-RSC4.4T/TXL	6625639	93	WKC4.4T-P7X3-5/TXL	6626179	129
WKC4.4T-1-RSC4.4T/TXL1001	6628249	155	WKC4.4T-P7X3-5-RSC4.4T/TEL	6625922	191
WKC4.4T-1-RSC4.4T/TXO	6627234	105	WKC4.4T-P7X3-5-RSC4.4T/TXL	6626046	130
WKC4.4T-1-RSC4.4T/TXY	6628555	121	WKC4.5T-0.3-RSC4.5T/TEG	6629866	179
WKC4.4T-2/TEG	6628988	175	WKC4.5T-0.3-RSC4.5T/TEL	6625241	167
WKC4.4T-2/TEL	6625025	163	WKC4.5T-0.3-RSC4.5T/TEY	6629944	187
WKC4.4T-2/TEY	6629005	183	WKC4.5T-0.3-RSC4.5T/TXG	6629736	117
WKC4.4T-2/TXG	6628599	113	WKC4.5T-0.3-RSC4.5T/TXL	6625641	97

## Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
WKC4.5T-0.3-RSC4.5T/TXL1001	6628261	159	WKC4T-10/TEG	6628355	173
WKC4.5T-0.3-RSC4.5T/TXO	6629668	109	WKC4T-10/TEL	6625024	161
WKC4.5T-0.3-RSC4.5T/TXY	6629807	125	WKC4T-10/TEY	6629876	181
WKC4.5T-0.6-RSC4.5T/TEG	6629867	179	WKC4T-10/TXG	6629447	111
WKC4.5T-0.6-RSC4.5T/TEL	6625242	167	WKC4T-10/TXL	6625514	91
WKC4.5T-0.6-RSC4.5T/TEY	6629945	187	WKC4T-10/TXL1001	6630221	153
WKC4.5T-0.6-RSC4.5T/TXG	6629737	117	WKC4T-10/TXO	6629628	103
WKC4.5T-0.6-RSC4.5T/TXL	6625642	97	WKC4T-10/TXY	6629744	119
WKC4.5T-0.6-RSC4.5T/TXL1001	6628262	159	WKC4T-1-RSC4T/TEG	6629820	173
WKC4.5T-0.6-RSC4.5T/TXO	6629669	109	WKC4T-1-RSC4T/TEL	6625235	161
WKC4.5T-0.6-RSC4.5T/TXY	6629808	125	WKC4T-1-RSC4T/TEY	6629890	181
WKC4.5T-10/TEG	6629854	179	WKC4T-1-RSC4T/TXG	6629683	111
WKC4.5T-10/TEL	6625030	167	WKC4T-1-RSC4T/TXL	6625635	91
WKC4.5T-10/TEY	6629932	187	WKC4T-1-RSC4T/TXL1001	6630265	153
WKC4.5T-10/TXG	6629727	117	WKC4T-1-RSC4T/TXO	6629640	103
WKC4.5T-10/TXL	6625520	97	WKC4T-1-RSC4T/TXY	6629757	119
WKC4.5T-10/TXL1001	6630288	159	WKC4T-2/TEG	6629503	173
WKC4.5T-10/TXO	6627295	109	WKC4T-2/TEL	6625022	161
WKC4.5T-10/TXY	6629796	125	WKC4T-2/TEY	6629874	181
WKC4.5T-1-RSC4.5T/TEG	6629868	179	WKC4T-2/TXG	6628778	111
WKC4.5T-1-RSC4.5T/TEL	6625243	167	WKC4T-2/TXL	6625512	91
WKC4.5T-1-RSC4.5T/TEY	6629946	187	WKC4T-2/TXL1001	6630219	153
WKC4.5T-1-RSC4.5T/TXG	6629738	117	WKC4T-2/TXO	6628684	103
WKC4.5T-1-RSC4.5T/TXL	6625643	97	WKC4T-2/TXY	6628718	119
WKC4.5T-1-RSC4.5T/TXL1001	6628263	159	WKC4T-2-RSC4T/TEG	6629821	173
WKC4.5T-1-RSC4.5T/TXO	6627283	109	WKC4T-2-RSC4T/TEL	6625236	161
WKC4.5T-1-RSC4.5T/TXY	6629809	125	WKC4T-2-RSC4T/TEY	6629891	181
WKC4.5T-2/TEG	6629852	179	WKC4T-2-RSC4T/TXG	6629684	111
WKC4.5T-2/TEL	6625028	167	WKC4T-2-RSC4T/TXL	6625636	91
WKC4.5T-2/TEY	6629931	187	WKC4T-2-RSC4T/TXL1001	6630266	153
WKC4.5T-2/TXG	6629725	117	WKC4T-2-RSC4T/TXO	6629641	103
WKC4.5T-2/TXL	6625518	97	WKC4T-2-RSC4T/TXY	6629758	119
WKC4.5T-2/TXL1001	6630286	159	WKC4T-5/TEG	6628354	173
WKC4.5T-2/TXO	6627293	109	WKC4T-5/TEL	6625023	161
WKC4.5T-2/TXY	6629794	125	WKC4T-5/TEY	6629875	181
WKC4.5T-2-RSC4.5T/TEG	6629869	179	WKC4T-5/TXG	6629446	111
WKC4.5T-2-RSC4.5T/TEL	6625244	167	WKC4T-5/TXL	6625513	91
WKC4.5T-2-RSC4.5T/TEY	6629947	187	WKC4T-5/TXL1001	6630220	153
WKC4.5T-2-RSC4.5T/TXG	6629739	117	WKC4T-5/TXO	6629504	103
WKC4.5T-2-RSC4.5T/TXL	6625644	97	WKC4T-5/TXY	6629743	119
WKC4.5T-2-RSC4.5T/TXL1001	6628265	159	WKC4T-5-RSC4T/TEG	6628536	173
WKC4.5T-2-RSC4.5T/TXO	6627284	109	WKC4T-5-RSC4T/TEL	6625443	161
WKC4.5T-2-RSC4.5T/TXY	6629810	125	WKC4T-5-RSC4T/TEY	6629892	181
WKC4.5T-5/TEG	6629853	179	WKC4T-5-RSC4T/TXG	6629685	111
WKC4.5T-5/TEL	6625029	167	WKC4T-5-RSC4T/TXL	6625733	91
WKC4.5T-5/TEY	6629009	187	WKC4T-5-RSC4T/TXL1001	6630267	153
WKC4.5T-5/TXG	6629726	117	WKC4T-5-RSC4T/TXO	6629642	103
WKC4.5T-5/TXL	6625519	97	WKC4T-5-RSC4T/TXY	6629759	119
WKC4.5T-5/TXL1001	6630287	159	WKC4T-P7X2-0.3-RSC4T/TEL	6626007	189
WKC4.5T-5/TXO	6627294	109	WKC4T-P7X2-0.3-RSC4T/TXL	6626189	127
WKC4.5T-5/TXY	6629795	125	WKC4T-P7X2-0.6-RSC4T/TEL	6626008	189
WKC4.5T-5-RSC4.5T/TEG	6629870	179	WKC4T-P7X2-0.6-RSC4T/TXL	6626050	127
WKC4.5T-5-RSC4.5T/TEL	6625445	167	WKC4T-P7X2-10/TEL	6626171	189
WKC4.5T-5-RSC4.5T/TEY	6629948	187	WKC4T-P7X2-10/TXL	6626209	127
WKC4.5T-5-RSC4.5T/TXG	6629740	117	WKC4T-P7X2-1-RSC4T/TEL	6625923	189
WKC4.5T-5-RSC4.5T/TXL	6625735	97	WKC4T-P7X2-1-RSC4T/TXL	6626000	127
WKC4.5T-5-RSC4.5T/TXL1001	6628267	159	WKC4T-P7X2-2/TEL	6626168	189
WKC4.5T-5-RSC4.5T/TXO	6627287	109	WKC4T-P7X2-2/TXL	6626201	127
WKC4.5T-5-RSC4.5T/TXY	6629811	125	WKC4T-P7X2-2-RSC4T/TEL	6626009	189
WKC4Q-10/TXL	6628015	147	WKC4T-P7X2-2-RSC4T/TXL	6626054	127
WKC4Q-1-RSC4Q/TXL	6628025	147	WKC4T-P7X2-5/TEL	6626169	189
WKC4Q-2/TXL	6628013	147	WKC4T-P7X2-5/TXL	6626205	127
WKC4Q-2-RSC4Q/TXL	6628026	147	WKC4T-P7X2-5-RSC4T/TEL	6626010	189
WKC4Q-5/TXL	6628014	147	WKC4T-P7X2-5-RSC4T/TXL	6626056	127
WKC4Q-5-RSC4Q/TXL	6628027	147	WKC5701-10M	6933245	379
WKC4T-0.3-RSC4T/TEG	6629818	173	WKC5701-3M	6904964	379
WKC4T-0.3-RSC4T/TEL	6625233	161	WKC5701-5M	6933244	379
WKC4T-0.3-RSC4T/TEY	6629888	181	WKC572-10M	6602637	385
WKC4T-0.3-RSC4T/TXG	6629681	111	WKC572-15M	6603640	385
WKC4T-0.3-RSC4T/TXL	6625633	91	WKC572-1M	6602705	385
WKC4T-0.3-RSC4T/TXL1001	6630263	153	WKC572-2M	6602687	385
WKC4T-0.3-RSC4T/TXO	6629638	103	WKC572-5M	6602641	385
WKC4T-0.3-RSC4T/TXY	6629755	119	WKC572-6M	6603638	385
WKC4T-0.6-RSC4T/TEG	6629819	173	WKC5Q-10/TXL	6628051	151
WKC4T-0.6-RSC4T/TEL	6625234	161	WKC5Q-1-RSC5Q/TXL	6628061	151
WKC4T-0.6-RSC4T/TEY	6629889	181	WKC5Q-2/TXL	6628049	151
WKC4T-0.6-RSC4T/TXG	6629682	111	WKC5Q-2-RSC5Q/TXL	6628062	151
WKC4T-0.6-RSC4T/TXL	6625634	91	WKC5Q-5/TXL	6628050	151
WKC4T-0.6-RSC4T/TXL1001	6630264	153	WKC5Q-5-RSC5Q/TXL	6628063	151
WKC4T-0.6-RSC4T/TXO	6629639	103	WKC5T-0.3-RSC5T/TEG	6629846	177
WKC4T-0.6-RSC4T/TXY	6629756	119	WKC5T-0.3-RSC5T/TEL	6625245	165

Type	ID Number	Page	Type	ID Number	Page
WKC5T-0.3-RSC5T/TEY	6629925	185	WKC8T-0.6-RSC8T/TXL	6625167	99
WKC5T-0.3-RSC5T/TXG	6629717	115	WKC8T-10/TEL	6625135	169
WKC5T-0.3-RSC5T/TXL	6625645	95	WKC8T-10/TXL	6625147	99
WKC5T-0.3-RSC5T/TXL1001	6628275	157	WKC8T-1-RSC8T/TEL	6625160	169
WKC5T-0.3-RSC5T/TXO	6629660	107	WKC8T-1-RSC8T/TXL	6625168	99
WKC5T-0.3-RSC5T/TTY	6629786	123	WKC8T-2/TEL	6625133	169
WKC5T-0.6-RSC5T/TEG	6629847	177	WKC8T-2/TXL	6625145	99
WKC5T-0.6-RSC5T/TEL	6625246	165	WKC8T-2-RSC8T/TEL	6625161	169
WKC5T-0.6-RSC5T/TEY	6629926	185	WKC8T-2-RSC8T/TXL	6625169	99
WKC5T-0.6-RSC5T/TXG	6629718	115	WKC8T-5/TEL	6625134	169
WKC5T-0.6-RSC5T/TXL	6625646	95	WKC8T-5/TXL	6625146	99
WKC5T-0.6-RSC5T/TXL1001	6628276	157	WKC8T-5-RSC8T/TEL	6625171	169
WKC5T-0.6-RSC5T/TXO	6627247	107	WKC8T-5-RSC8T/TXL	6625173	99
WKC5T-0.6-RSC5T/TTY	6629787	123	WKC4.4T-10/TFW	6933727	229
WKC5T-10/TEG	6629834	177	WKC4.4T-15/TFW	6933728	229
WKC5T-10/TEL	6625033	165	WKC4.4T-2/TFW	6933725	229
WKC5T-10/TEY	6629913	185	WKC4.4T-20/TFW	6933729	229
WKC5T-10/TXG	6629707	115	WKC4.4T-25/TFW	6933730	229
WKC5T-10/TXL	6625523	95	WKC4.4T-5/TFW	6933726	229
WKC5T-10/TXL1001	6630276	157	WKC4.5T-10/TFW	6935417	231
WKC5T-10/TXO	6629652	107	WKC4.5T-2/TFW	6935415	231
WKC5T-10/TTY	6629774	123	WKC4.5T-5/TFW	6935416	231
WKC5T-1-RSC5T/TEG	6629848	177	WKC4T-10/TFW	6935397	227
WKC5T-1-RSC5T/TEL	6625247	165	WKC4T-10-RSC4T/TFW	6933735	227
WKC5T-1-RSC5T/TEY	6629927	185	WKC4T-1-RSC4T/TFW	6933732	227
WKC5T-1-RSC5T/TXG	6629719	115	WKC4T-2/TFW	6935395	227
WKC5T-1-RSC5T/TXL	6625647	95	WKC4T-2-RSC4T/TFW	6933733	227
WKC5T-1-RSC5T/TXL1001	6628277	157	WKC4T-5/TFW	6935396	227
WKC5T-1-RSC5T/TXO	6627248	107	WKC4T-5-RSC4T/TFW	6933734	227
WKC5T-1-RSC5T/TTY	6629788	123	WKC8T-10/TFW	6934675	233
WKC5T-2/TEG	6629832	177	WKC8T-15/TFW	6934676	233
WKC5T-2/TEL	6625031	165	WKC8T-2/TFW	6934673	233
WKC5T-2/TEY	6629911	185	WKC8T-20/TFW	6934677	233
WKC5T-2/TXG	6629705	115	WKC8T-5/TFW	6934674	233
WKC5T-2/TXL	6625521	95	WKH4.4-10/TFE	6934482	223
WKC5T-2/TXL1001	6630274	157	WKH4.4-10/TFG	6933095	217
WKC5T-2/TXO	6629650	107	WKH4.4-10-RSH4.4/TFG	6933522	217
WKC5T-2/TTY	6629772	123	WKH4.4-15/TFE	6934483	223
WKC5T-2-RSC5T/TEG	6629849	177	WKH4.4-15/TFG	6933096	217
WKC5T-2-RSC5T/TEL	6625248	165	WKH4.4-1-RSH4.4/TFG	6933519	217
WKC5T-2-RSC5T/TEY	6629928	185	WKH4.4-2/TFE	6934480	223
WKC5T-2-RSC5T/TXG	6629720	115	WKH4.4-2/TFG	6933093	217
WKC5T-2-RSC5T/TXL	6625648	95	WKH4.4-20/TFE	6934484	223
WKC5T-2-RSC5T/TXL1001	6628279	157	WKH4.4-20/TFG	6933097	217
WKC5T-2-RSC5T/TXO	6629661	107	WKH4.4-2-RSH4.4/TFG	6933520	217
WKC5T-2-RSC5T/TTY	6629789	123	WKH4.4-5/TFE	6934481	223
WKC5T-5/TEG	6629833	177	WKH4.4-5/TFG	6933094	217
WKC5T-5/TEL	6625032	165	WKH4.4-5-RSH4.4/TFG	6933521	217
WKC5T-5/TEY	6629912	185	WKH4.5-10/TFE	6934225	225
WKC5T-5/TXG	6629706	115	WKH4.5-10/TFG	6933550	219
WKC5T-5/TXL	6625522	95	WKH4.5-10-RSH4.5/TFG	6933887	219
WKC5T-5/TXL1001	6630275	157	WKH4.5-15/TFG	6933864	219
WKC5T-5/TXO	6629651	107	WKH4.5-1-RSH4.5/TFG	6933884	219
WKC5T-5/TTY	6629773	123	WKH4.5-2/TFE	6934517	225
WKC5T-5-RSC5T/TEG	6629850	177	WKH4.5-2/TFG	6933548	219
WKC5T-5-RSC5T/TEL	6626449	165	WKH4.5-20/TFE	6934518	225
WKC5T-5-RSC5T/TEY	6629929	185	WKH4.5-25/TFG	6933865	219
WKC5T-5-RSC5T/TXG	6629721	115	WKH4.5-2-RSH4.5/TFG	6933885	219
WKC5T-5-RSC5T/TXL	6627038	95	WKH4.5-5/TFE	6934224	225
WKC5T-5-RSC5T/TXL1001	6628281	157	WKH4.5-5/TFG	6933549	219
WKC5T-5-RSC5T/TXO	6629662	107	WKH4.5-50/TFE	6934519	225
WKC5T-5-RSC5T/TTY	6629790	123	WKH4.5-5-RSH4.5/TFG	6933886	219
WKC5T-P7X3-0.3-RSC5T/TEL	6625910	193	WKH4-10/TFE	6935487	221
WKC5T-P7X3-0.3-RSC5T/TXL	6626101	133	WKH4-10/TFG	6934391	215
WKC5T-P7X3-0.6-RSC5T/TEL	6626005	193	WKH4-10-RSH4/TFE	6934472	221
WKC5T-P7X3-0.6-RSC5T/TXL	6626012	133	WKH4-10-RSH4/TFG	6933464	215
WKC5T-P7X3-10/TEL	6626234	193	WKH4-15/TFG	6934392	215
WKC5T-P7X3-10/TXL	6626096	133	WKH4-1-RSH4/TFE	6934469	221
WKC5T-P7X3-1-RSC5T/TEL	6625912	193	WKH4-1-RSH4/TFG	6933461	215
WKC5T-P7X3-1-RSC5T/TXL	6625905	133	WKH4-2/TFE	6935485	221
WKC5T-P7X3-2/TEL	6626232	193	WKH4-2/TFG	6934389	215
WKC5T-P7X3-2/TXL	6626092	133	WKH4-20/TFG	6934393	215
WKC5T-P7X3-2-RSC5T/TEL	6625914	193	WKH4-2-RSH4/TFE	6934470	221
WKC5T-P7X3-2-RSC5T/TXL	6625906	133	WKH4-2-RSH4/TFG	6933462	215
WKC5T-P7X3-5/TEL	6626233	193	WKH4-5/TFE	6935486	221
WKC5T-P7X3-5/TXL	6626094	133	WKH4-5/TFG	6934390	215
WKC5T-P7X3-5-RSC5T/TEL	6625916	193	WKH4-5-RSH4/TFE	6934471	221
WKC5T-P7X3-5-RSC5T/TXL	6625908	133	WKH4-5-RSH4/TFG	6933463	215
WKC8T-0.3-RSC8T/TEL	6625158	169	WKM20-10M	6915205	247
WKC8T-0.3-RSC8T/TXL	6625166	99	WKM20-2M	6915203	247
WKC8T-0.6-RSC8T/TEL	6625159	169	WKM20-5M	6915204	247

## Connectivity – Index of Types

Type	ID Number	Page	Type	ID Number	Page
WKM30-10M	6915215	249	WKS4.5T-1-RSS4.5T/TXL	6626399	139
WKM30-2M	6913308	249	WKS4.5T-2/TEL	6626364	199
WKM30-5M	6915214	249	WKS4.5T-2/TXL	6626376	139
WKM40-10M	6915238	251	WKS4.5T-2-RSS4.5T/TEL	6626392	199
WKM40-2M	6915236	251	WKS4.5T-2-RSS4.5T/TXL	6626400	139
WKM40-5M	6915237	251	WKS4.5T-5/TEL	6626365	199
WKM43-0.3-WSM43	6913948	509	WKS4.5T-5/TXL	6626377	139
WKM43-0.5-WSM43	6913949	509	WKS4.5T-5-RSS4.5T/TEL	6630184	199
WKM43-10M	6913941	243, 509	WKS4.5T-5-RSS4.5T/TXL	6627712	139
WKM43-10-WSM43	6913917	509	WKS4T-0.3-RSS4T/TEL	6626309	195
WKM43-15M	6913942	243, 509	WKS4T-0.3-RSS4T/TXL	6626317	135
WKM43-1-WSM43	6913950	509	WKS4T-0.6-RSS4T/TEL	6626310	195
WKM43-2-WSM43	6913951	509	WKS4T-0.6-RSS4T/TXL	6626318	135
WKM43-4-WSM43	6913916	509	WKS4T-10/TEL	6626286	195
WKM43-6M	6913940	243, 509	WKS4T-10/TXL	6626298	135
WKM43-6-WSM43	6913918	509	WKS4T-1-RSS4T/TEL	6626311	195
WKM50-10M	6604222	253	WKS4T-1-RSS4T/TXL	6626319	135
WKM50-2M	6915245	253	WKS4T-2/TEL	6626284	195
WKM50-5M	6914980	253	WKS4T-2/TXL	6626296	135
WKM52-0.3-WSM52	6604797	245	WKS4T-2-RSS4T/TEL	6626312	195
WKM52-0.5M	6604762	511	WKS4T-2-RSS4T/TXL	6626320	135
WKM52-0.5-WSM52	6604798	245	WKS4T-5/TEL	6626285	195
WKM52-10M	6604772	245, 511	WKS4T-5/TXL	6626297	135
WKM52-10-WSM52	6604808	245	WKS4T-5-RSS4T/TEL	6630183	195
WKM52-15M	6604773	245, 511	WKS4T-5-RSS4T/TXL	6630180	135
WKM52-1-WSM52	6604799	245	WKS8T-0.3-RSS8T/TEL	6625474	201
WKM52-2M	6604765	245, 511	WKS8T-0.3-RSS8T/TXL	6625482	141
WKM52-2-WSM52	6604801	245	WKS8T-0.6-RSS8T/TEL	6625475	201
WKM52-4M	6604768	245, 511	WKS8T-0.6-RSS8T/TXL	6625483	141
WKM52-4-WSM52	6604804	245	WKS8T-10/TEL	6625451	201
WKM52-6M	6604770	245, 511	WKS8T-10/TXL	6625463	141
WKM52-6-WSM52	6604806	245	WKS8T-1-RSS8T/TEL	6625476	201
WKM5711-10M	6605298	387	WKS8T-1-RSS8T/TXL	6625484	141
WKM5711-15M	6605299	387	WKS8T-2/TEL	6625449	201
WKM5711-1M	6602355	387	WKS8T-2/TXL	6625461	141
WKM5711-6M	6605296	387	WKS8T-2-RSS8T/TEL	6625477	201
WKM5723-10M	6605316	383	WKS8T-2-RSS8T/TXL	6625485	141
WKM5723-15M	6605317	383	WKS8T-5/TEL	6625450	201
WKM5723-6M	6605314	383	WKS8T-5/TXL	6625462	141
WKM61-10M	6915252	255	WKS8T-5-RSS8T/TEL	6630185	201
WKM61-2M	6915250	255	WKS8T-5-RSS8T/TXL	6630181	141
WKM61-5M	6915251	255	WKS4.4T-10M	6914132	349
WKS12T-0.3-RSS12T/TEL	6626933	203	WKS4.4T-15M	6914133	349
WKS12T-0.3-RSS12T/TXL	6626941	143	WKS4.4T-20M	6914238	349
WKS12T-0.6-RSS12T/TEL	6626934	203	WKS4.4T-2M	6914209	349
WKS12T-0.6-RSS12T/TXL	6626942	143	WKS4.4T-5M	6933798	349
WKS12T-10/TEL	6626910	203	WKS4.4T-6M	6914131	349
WKS12T-10/TXL	6626922	143	WRENCH-FW/SIZE 17MM	6936175	335
WKS12T-1-RSS12T/TEL	6626935	203	WRENCH-M12/SIZE 14MM	6936174	335
WKS12T-1-RSS12T/TXL	6626943	143	WRENCH-M12AL/SIZE 13MM	6936173	335
WKS12T-2/TEL	6626908	203	WRENCH-M8/SIZE 9MM	6936172	335
WKS12T-2/TXL	6626920	143	WSC12T-10/TEL	6625338	171
WKS12T-2-RSS12T/TEL	6626936	203	WSC12T-10/TXL	6625350	101
WKS12T-2-RSS12T/TXL	6626944	143	WSC12T-2/TEL	6625336	171
WKS12T-5/TEL	6626909	203	WSC12T-2/TXL	6625348	101
WKS12T-5/TXL	6626921	143	WSC12T-5/TEL	6625337	171
WKS12T-5-RSS12T/TEL	6626946	203	WSC12T-5/TXL	6625349	101
WKS12T-5-RSS12T/TXL	6626948	143	WSC4.221T-10/TEB	6628439	205
WKS4.4T-0.3-RSS4.4T/TEL	6626349	197	WSC4.221T-2/TEB	6628437	205
WKS4.4T-0.3-RSS4.4T/TXL	6626357	137	WSC4.221T-5/TEB	6628438	205
WKS4.4T-0.6-RSS4.4T/TEL	6626350	197	WSC4.441T-10/TEB	6628463	207
WKS4.4T-0.6-RSS4.4T/TXL	6626358	137	WSC4.441T-2/TEB	6628461	207
WKS4.4T-10/TEL	6626326	197	WSC4.441T-5/TEB	6628462	207
WKS4.4T-10/TXL	6626338	137	WSC4.4Q-10/TXL	6628039	149
WKS4.4T-1-RSS4.4T/TEL	6626351	197	WSC4.4Q-2/TXL	6628037	149
WKS4.4T-1-RSS4.4T/TXL	6626359	137	WSC4.4Q-5/TXL	6628038	149
WKS4.4T-2/TEL	6626324	197	WSC4.4T-10/TEG	6628539	175
WKS4.4T-2/TXL	6626336	137	WSC4.4T-10/TEL	6625051	163
WKS4.4T-2-RSS4.4T/TEL	6626352	197	WSC4.4T-10/TEY	6629898	183
WKS4.4T-2-RSS4.4T/TXL	6626360	137	WSC4.4T-10/TXG	6629691	113
WKS4.4T-5/TEL	6626325	197	WSC4.4T-10/TXL1001	6630273	155
WKS4.4T-5/TXL	6626337	137	WSC4.4T-10/TXO	6629646	105
WKS4.4T-5-RSS4.4T/TEL	6628408	197	WSC4.4T-10/TXY	6629765	121
WKS4.4T-5-RSS4.4T/TXL	6627855	137	WSC4.4T-2/TEG	6629823	175
WKS4.5T-0.3-RSS4.5T/TEL	6626389	199	WSC4.4T-2/TEL	6625049	163
WKS4.5T-0.3-RSS4.5T/TXL	6626397	139	WSC4.4T-2/TEY	6629896	183
WKS4.5T-0.6-RSS4.5T/TEL	6626390	199	WSC4.4T-2/TXG	6629689	113
WKS4.5T-0.6-RSS4.5T/TXL	6626398	139	WSC4.4T-2/TXL1001	6630271	155
WKS4.5T-10/TEL	6626366	199	WSC4.4T-2/TXO	6628294	105
WKS4.5T-10/TXL	6626378	139	WSC4.4T-2/TXY	6629763	121
WKS4.5T-1-RSS4.5T/TEL	6626391	199	WSC4.4T-5/TEG	6628538	175



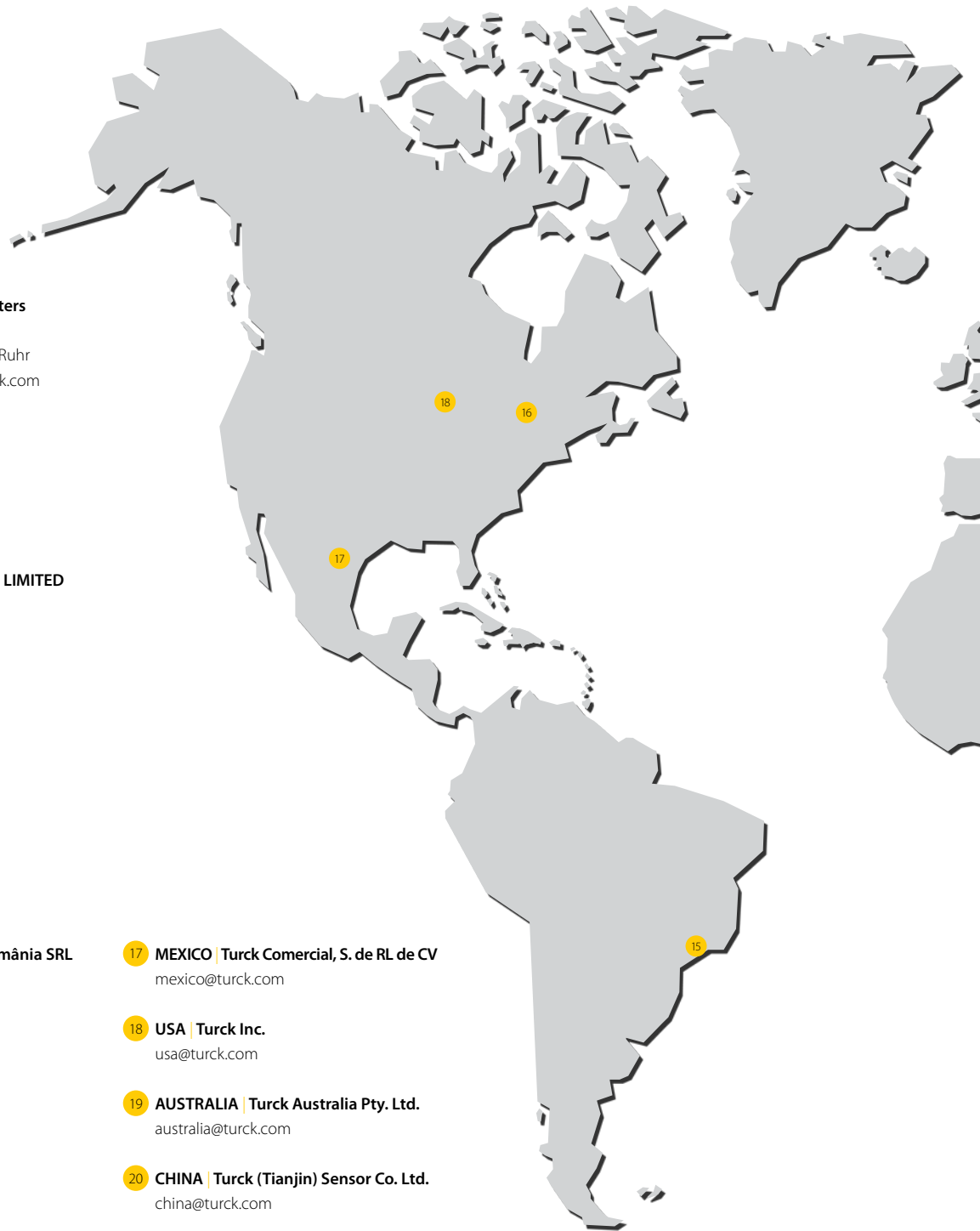
Type	ID Number	Page	Type	ID Number	Page
WSC4.4T-5/TEL	6625050	163	WSC5T-2/TXL	6625545	95
WSC4.4T-5/TEY	6629897	183	WSC5T-2/TXL1001	6630280	157
WSC4.4T-5/TXG	6629690	113	WSC5T-2/TXO	6629655	107
WSC4.4T-5/TXL1001	6630272	155	WSC5T-2/TXY	6629778	123
WSC4.4T-5/TXO	6629645	105	WSC5T-5/TEG	6629839	177
WSC4.4T-5/TXY	6629764	121	WSC5T-5/TEL	6625056	165
WSC4.5T-10/TEG	6629860	179	WSC5T-5/TEY	6629918	185
WSC4.5T-10/TEL	6625054	167	WSC5T-5/TXG	6629712	115
WSC4.5T-10/TEY	6629938	187	WSC5T-5/TXL	6625546	95
WSC4.5T-10/TXG	6629733	117	WSC5T-5/TXL1001	6630281	157
WSC4.5T-10/TXL	6625544	97	WSC5T-5/TXO	6629656	107
WSC4.5T-10/TXL1001	6630294	159	WSC5T-5/TXY	6629779	123
WSC4.5T-10/TXO	6629666	109	WSC8T-10/TEL	6625141	169
WSC4.5T-10/TXY	6629801	125	WSC8T-10/TXL	6625153	99
WSC4.5T-2/TEG	6629858	179	WSC8T-2/TEL	6625139	169
WSC4.5T-2/TEL	6625052	167	WSC8T-2/TXL	6625151	99
WSC4.5T-2/TEY	6629936	187	WSC8T-5/TEL	6625140	169
WSC4.5T-2/TXG	6629731	117	WSC8T-5/TXL	6625152	99
WSC4.5T-2/TXL	6625542	97	WSCV4.4T-10/TFW	6935411	229
WSC4.5T-2/TXL1001	6630292	159	WSCV4.4T-2/TFW	6935409	229
WSC4.5T-2/TXO	6629664	109	WSCV4.4T-5/TFW	6935410	229
WSC4.5T-2/TXY	6629798	125	WSCV4.5T-10/TFW	6935423	231
WSC4.5T-5/TEG	6629859	179	WSCV4.5T-2/TFW	6935421	231
WSC4.5T-5/TEL	6625053	167	WSCV4.5T-5/TFW	6935422	231
WSC4.5T-5/TEY	6629937	187	WSCV4T-10/TFW	6935403	227
WSC4.5T-5/TXG	6629732	117	WSCV4T-2/TFW	6935401	227
WSC4.5T-5/TXL	6625543	97	WSCV4T-5/TFW	6935402	227
WSC4.5T-5/TXL1001	6630293	159	WSCV8T-10/TFW	6934685	233
WSC4.5T-5/TXO	6629665	109	WSCV8T-15/TFW	6934686	233
WSC4.5T-5/TXY	6629799	125	WSCV8T-2/TFW	6934683	233
WSC4Q-10/TXL	6628021	147	WSCV8T-20/TFW	6934687	233
WSC4Q-2/TXL	6628019	147	WSCV8T-5/TFW	6934684	233
WSC4Q-5/TXL	6628020	147	WSC-WKC5701-0.3M	6604822	380
WSC4T-10/TEG	6629814	173	WSC-WKC5701-0.5M	6604823	380
WSC4T-10/TEL	6625048	161	WSC-WKC5701-1.5M	6933252	380
WSC4T-10/TEY	6629882	181	WSC-WKC5701-10M	6604828	380
WSC4T-10/TXG	6629675	111	WSC-WKC5701-15M	6933255	380
WSC4T-10/TXL	6625538	91	WSC-WKC5701-1M	6604824	380
WSC4T-10/TXL1001	6630257	153	WSC-WKC5701-2M	6604825	380
WSC4T-10/TXO	6629634	103	WSC-WKC5701-3M	6931126	380
WSC4T-10/TXY	6629750	119	WSC-WKC5701-4M	6604826	380
WSC4T-2/TEG	6629812	173	WSC-WKC5701-5M	6935600	380
WSC4T-2/TEL	6625046	161	WSC-WKC5701-6M	6604827	380
WSC4T-2/TEY	6629880	181	WSC-WKC5701-7M	6933254	380
WSC4T-2/TXG	6629673	111	WSH4.4-10/TFE	6935501	223
WSC4T-2/TXL	6625536	91	WSH4.4-10/TFG	6936006	217
WSC4T-2/TXL1001	6630255	153	WSH4.4-15/TFG	6936007	217
WSC4T-2/TXO	6629632	103	WSH4.4-2/TFE	6935499	223
WSC4T-2/TXY	6629748	119	WSH4.4-2/TFG	6936004	217
WSC4T-5/TEG	6629813	173	WSH4.4-20/TFG	6933846	217
WSC4T-5/TEL	6625047	161	WSH4.4-5/TFE	6935500	223
WSC4T-5/TEY	6629881	181	WSH4.4-5/TFG	6936005	217
WSC4T-5/TXG	6629674	111	WSH4.5-10/TFE	6935507	225
WSC4T-5/TXL	6625537	91	WSH4.5-10/TFG	6934406	219
WSC4T-5/TXL1001	6630256	153	WSH4.5-15/TFG	6934407	219
WSC4T-5/TXO	6629633	103	WSH4.5-2/TFE	6935505	225
WSC4T-5/TXY	6629749	119	WSH4.5-2/TFG	6934404	219
WSC5701-10M	6933248	379	WSH4.5-20/TFG	6934408	219
WSC5701-2M	6931132	379	WSH4.5-5/TFE	6935506	225
WSC5701-5M	6933247	379	WSH4.5-5/TFG	6934405	219
WSC572-10M	6603636	385	WSH4-10/TFE	6935493	221
WSC572-15M	6603637	385	WSH4-10/TFG	6934401	215
WSC572-1M	6602220	385	WSH4-15/TFG	6934402	215
WSC572-2M	6602688	385	WSH4-2/TFE	6935491	221
WSC572-5M	6602682	385	WSH4-2/TFG	6934399	215
WSC572-6M	6603635	385	WSH4-20/TFG	6934403	215
WSC5Q-10/TXL	6628057	151	WSH4-5/TFE	6935492	221
WSC5Q-2/TXL	6628055	151	WSH4-5/TFG	6934400	215
WSC5Q-5/TXL	6628056	151	WSM20-10M	6915211	247
WSC5T-10/TEG	6629840	177	WSM20-2M	6915209	247
WSC5T-10/TEL	6625057	165	WSM20-5M	6915210	247
WSC5T-10/TEY	6629919	185	WSM30-10M	6915221	249
WSC5T-10/TXG	6629713	115	WSM30-2M	6915023	249
WSC5T-10/TXL	6625547	95	WSM30-5M	6915220	249
WSC5T-10/TXL1001	6630282	157	WSM40-10M	6915244	251
WSC5T-10/TXO	6629657	107	WSM40-2M	6915242	251
WSC5T-10/TXY	6629780	123	WSM40-5M	6915243	251
WSC5T-2/TEG	6629838	177	WSM43-10M	6915845	243, 509
WSC5T-2/TEL	6625055	165	WSM43-15M	6915846	243, 509
WSC5T-2/TEY	6629917	185	WSM43-6M	6915844	243, 509
WSC5T-2/TXG	6629711	115	WSM50-10M	6915248	253

## Connectivity – Index of Types

Type	ID Number	Page
WSM50-2M	6915246	253
WSM50-5M	6915247	253
WSM52-10M	6604790	245, 511
WSM52-15M	6604791	245, 511
WSM52-6M	6604788	245, 511
WSM5711-10M	6602718	387
WSM5711-15M	6603225	387
WSM5711-1M	6932647	387
WSM5711-6M	6606039	387
WSM5723-10M	6606057	383
WSM5723-15M	6606058	383
WSM5723-6M	6606055	383
WSM61-10M	6915258	255
WSM61-2M	6915256	255
WSM61-5M	6915257	255
WSM-RKM5711-0.5M	6603265	388
WSM-RKM5711-10M	6602715	388
WSM-RKM5711-15M	6935949	388
WSM-RKM5711-1M	6602424	388
WSM-RKM5711-2M	6602423	388
WSM-RKM5711-4M	6603985	388
WSM-RKM5711-6M	6935948	388
WSM-WKM20-10M	6915270	247
WSM-WKM20-2M	6915268	247
WSM-WKM20-5M	6915269	247
WSM-WKM30-10M	6915280	249
WSM-WKM30-2M	6915278	249
WSM-WKM30-5M	6915279	249
WSM-WKM40-10M	6915292	251
WSM-WKM40-2M	6915290	251
WSM-WKM40-5M	6915291	251
WSM-WKM50-10M	6915298	253
WSM-WKM50-2M	6915296	253
WSM-WKM50-5M	6915297	253
WSM-WKM5711-0.5M	6602014	388
WSM-WKM5711-10M	6602022	388
WSM-WKM5711-15M	6603447	388
WSM-WKM5711-1M	6602016	388
WSM-WKM5711-2M	6602018	388
WSM-WKM5711-4M	6605654	388
WSM-WKM5711-6M	6602401	388
WSM-WKM61-10M	6915310	255
WSM-WKM61-2M	6915308	255
WSM-WKM61-5M	6915309	255
WSS12T-10/TEL	6626916	203
WSS12T-10/TXL	6626928	143
WSS12T-2/TEL	6626914	203
WSS12T-2/TXL	6626926	143
WSS12T-5/TEL	6626915	203
WSS12T-5/TXL	6626927	143
WSS4.4T-10/TEL	6626332	197
WSS4.4T-10/TXL	6626344	137
WSS4.4T-2/TEL	6626330	197
WSS4.4T-2/TXL	6626342	137
WSS4.4T-5/TEL	6626331	197
WSS4.4T-5/TXL	6626343	137
WSS4.5T-10/TEL	6626372	199
WSS4.5T-10/TXL	6626384	139
WSS4.5T-2/TEL	6626370	199
WSS4.5T-2/TXL	6626382	139
WSS4.5T-5/TEL	6626371	199
WSS4.5T-5/TXL	6626383	139
WSS4T-10/TEL	6626292	195
WSS4T-10/TXL	6626304	135
WSS4T-2/TEL	6626290	195
WSS4T-2/TXL	6626302	135
WSS4T-5/TEL	6626291	195
WSS4T-5/TXL	6626303	135
WSS8T-10/TEL	6625457	201
WSS8T-10/TXL	6625469	141
WSS8T-2/TEL	6625455	201
WSS8T-2/TXL	6625467	141
WSS8T-5/TEL	6625456	201
WSS8T-5/TXL	6625468	141
WSSW451-10M	6914129	349
WSSW451-15M	6914130	349
WSSW451-20M	6914237	349
WSSW451-30M	6914240	349
WSSW451-5M	6933799	349
WSSW451-6M	6914128	349
WSSW456-10M	6603974	353

Type	ID Number	Page
WSSW456-3M	6603480	353
WSSW456-5M	6932282	353
WSSW-RKSW451-0.5M	6914244	351
WSSW-RKSW451-1M	6914245	351
WSSW-RKSW451-2.5M	6933326	351
WSSW-RKSW451-2M	6914246	351
WSSW-RKSW451-4M	6914249	351
WSSW-RKSW451-5M	6914247	351
WSSW-RKSW451-7M	6914274	351
WSSW-WKSW451-0.3M	6915680	351
WSSW-WKSW451-0.5M	6914134	351
WSSW-WKSW451-10M	6914139	351
WSSW-WKSW451-15M	6914140	351
WSSW-WKSW451-1M	6914135	351
WSSW-WKSW451-2M	6914136	351
WSSW-WKSW451-30M	6914141	351
WSSW-WKSW451-3M	6915946	351
WSSW-WKSW451-4M	6914137	351
WSSW-WKSW451-6M	6914138	351
XSH-RKM/RSM/RKM57	6934958	395
XSH-RSM-2RKM20	6934950	316
XSH-RSM-2RKM30	6934951	316
XSH-RSM-2RKM40	6934952	316
XSH-RSM-2RKM40/K1T	6934953	316
XSH-RSM-2RKM50	6934954	316
XSH-RSM-2RKM57	6934956	394
XSH-RSM-2RKM57/K1T	6934957	394
XSH-RSM-2RKM60	6934955	316
YB2-FSM4.4-2PKG3M	6930549	312
YB2-FSM4.4-2PKG3M-P7X3	6930546	312
YB2-FSM5-2FKM5.4	6930492	312
YB2-FSM5-2FKM5.4/S1063	6930551	312
YB2-FSM5-2FKM5.4-P7X3	6930547	312
YP2-MFS4-2MFK3	6930553	312

# Turck Worldwide



**1 GERMANY | Corporate Headquarters**  
**Hans Turck GmbH & Co. KG**  
Witzlebenstraße 7, Mülheim an der Ruhr  
Telefon +49 208 4952-0, [more@turck.com](mailto:more@turck.com)

**2 BELGIUM | Turck Multiprox N. V.**  
[mail@multiprox.be](mailto:mail@multiprox.be)

**3 FRANCE | Turck Banner S. A. S.**  
[info@turckbanner.fr](mailto:info@turckbanner.fr)

**4 UNITED KINGDOM | Turck Banner LIMITED**  
[enquiries@turckbanner.com](mailto:enquiries@turckbanner.com)

**5 ITALY | Turck Banner S. r. l.**  
[info@turckbanner.it](mailto:info@turckbanner.it)

**6 NETHERLANDS | Turck B. V.**  
[netherlands@turck.com](mailto:netherlands@turck.com)

**7 AUSTRIA | Turck GmbH**  
[austria@turck.com](mailto:austria@turck.com)

**8 POLAND | Turck sp. z o. o.**  
[poland@turck.com](mailto:poland@turck.com)

**9 ROMANIA | Turck Automation România SRL**  
[romania@turck.com](mailto:romania@turck.com)

**10 RUSSIA | O. O. O. Turck Rus**  
[russia@turck.com](mailto:russia@turck.com)

**11 SWITZERLAND | Bachofen AG**  
[info@bachofen.ch](mailto:info@bachofen.ch)

**12 CZECH REPUBLIC | Turck s. r. o.**  
[czech@turck.com](mailto:czech@turck.com)

**13 TURKEY | Turck Otomasyon Tic. Ltd. Şti.**  
[turkey@turck.com](mailto:turkey@turck.com)

**14 HUNGARY | Turck Hungary Kft.**  
[hungary@turck.com](mailto:hungary@turck.com)

**15 BRAZIL | Turck do Brasil Ltda.**  
[brazil@turck.com](mailto:brazil@turck.com)

**16 CANADA | Turck Chartwell Canada Inc.**  
[sales@chartwell.ca](mailto:sales@chartwell.ca)

**17 MEXICO | Turck Comercial, S. de RL de CV**  
[mexico@turck.com](mailto:mexico@turck.com)

**18 USA | Turck Inc.**  
[usa@turck.com](mailto:usa@turck.com)

**19 AUSTRALIA | Turck Australia Pty. Ltd.**  
[australia@turck.com](mailto:australia@turck.com)

**20 CHINA | Turck (Tianjin) Sensor Co. Ltd.**  
[china@turck.com](mailto:china@turck.com)

**21 INDIA | Turck India Automation Pvt. Ltd.**  
[india@turck.com](mailto:india@turck.com)

**22 JAPAN | Turck Japan Office**  
[japan@turck.com](mailto:japan@turck.com)

**23 KOREA | Turck Korea Co. Ltd.**  
[korea@turck.com](mailto:korea@turck.com)

**24 SINGAPORE | Turck Singapore Pte. Ltd.**  
[singapore@turck.com](mailto:singapore@turck.com)



[www.turck.com](http://www.turck.com)

# TURCK

28 subsidiaries and over  
60 representations worldwide!

D800701 | 2016/11



[www.turck.com](http://www.turck.com)