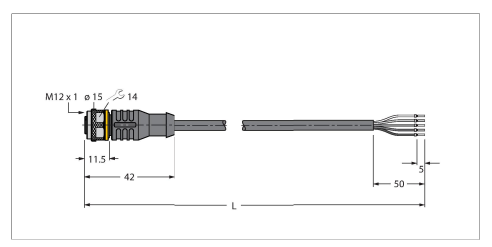


# RKC4.5T-3/TXY3013 Actuator and Sensor Cable, PUR – Connection Cable





### Technical data

ID 6632066  Connector A Female, M12 × 1, Straight, A-coded  Number of Pins 5  Contacts Brass, CuZn, Gold-plated  Contact carriers Plastic, TPU, Black  Connector body Plastic, TPU, Yellow  Coupling nut/screw Brass, CuZn, Nickel-plated  Seal Plastic, FPM/FKM  Mechanical lifespan > 100 Mating cycles  Pollution degree 3  Protection class IP67, IP69K, Only in screwed condition  Cable  Cable diameter Ø 5.5 mm ±0.20  Cable length 3 m  Cable jacket PUR, Yellow  Core insulation PP  Core cross-section 5 x 0.34 mm²  Arrangement of strands 42 x 0.1 mm  Core colors BN, WH, BU, BK, GY  Electrical properties at +20 °C  Rated voltage 60 V  Current 4 A  Insulation resistance max. 57 Ω/km	Туре	RKC4.5T-3/TXY3013
Number of Pins5ContactsBrass, CuZn, Gold-platedContact carriersPlastic, TPU, BlackConnector bodyPlastic, TPU, YellowCoupling nut/screwBrass, CuZn, Nickel-platedSealPlastic, FPM/FKMMechanical lifespan> 100 Mating cyclesPollution degree3Protection classIP67, IP69K, Only in screwed conditionCableCable diameterØ 5.5 mm ±0.20Cable length3 mCable jacketPUR, YellowCore insulationPPCore cross-section5 x 0.34 mm²Arrangement of strands42 x 0.1 mmCore colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage60 VTest voltage2000 VCurrent4 AInsulation resistance> 30.5 MΩ/km	ID	6632066
Contacts Brass, CuZn, Gold-plated  Contact carriers Plastic, TPU, Black  Connector body Plastic, TPU, Yellow  Coupling nut/screw Brass, CuZn, Nickel-plated  Seal Plastic, FPM/FKM  Mechanical lifespan > 100 Mating cycles  Pollution degree 3  Protection class IP67, IP69K, Only in screwed condition  Cable  Cable diameter Ø 5.5 mm ±0.20  Cable length 3 m  Cable jacket PUR, Yellow  Core insulation PP  Core cross-section 5 x 0.34 mm²  Arrangement of strands 42 x 0.1 mm  Core colors BN, WH, BU, BK, GY  Electrical properties at +20 °C  Rated voltage 60 V  Test voltage 2000 V  Current 4 A  Insulation resistance > 30.5 MΩ/km	Connector A	Female, M12 × 1, Straight, A-coded
Contact carriers  Plastic, TPU, Black  Connector body  Plastic, TPU, Yellow  Coupling nut/screw  Brass, CuZn, Nickel-plated  Seal  Plastic, FPM/FKM  Mechanical lifespan  > 100 Mating cycles  Pollution degree  3  Protection class  IP67, IP69K, Only in screwed condition  Cable  Cable diameter  Ø 5.5 mm ±0.20  Cable length  3 m  Cable jacket  PUR, Yellow  Core insulation  PP  Core cross-section  5 x 0.34 mm²  Arrangement of strands  42 x 0.1 mm  Core colors  BN, WH, BU, BK, GY  Electrical properties at +20 °C  Rated voltage  60 V  Test voltage  2000 V  Current  4 A  Insulation resistance	Number of Pins	5
Connector bodyPlastic, TPU, YellowCoupling nut/screwBrass, CuZn, Nickel-platedSealPlastic, FPM/FKMMechanical lifespan> 100 Mating cyclesPollution degree3Protection classIP67, IP69K, Only in screwed conditionCableCable diameterCable length3 mCable jacketPUR, YellowCore insulationPPCore cross-section5 x 0.34 mm²Arrangement of strands42 x 0.1 mmCore colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage60 VTest voltage2000 VCurrent4 AInsulation resistance> 30.5 MΩ/km	Contacts	Brass, CuZn, Gold-plated
Coupling nut/screw       Brass, CuZn, Nickel-plated         Seal       Plastic, FPM/FKM         Mechanical lifespan       > 100 Mating cycles         Pollution degree       3         Protection class       IP67, IP69K, Only in screwed condition         Cable       Cable diameter         Cable length       3 m         Cable jacket       PUR, Yellow         Core insulation       PP         Core cross-section       5 x 0.34 mm²         Arrangement of strands       42 x 0.1 mm         Core colors       BN, WH, BU, BK, GY         Electrical properties at +20 °C         Rated voltage       60 V         Test voltage       2000 V         Current       4 A         Insulation resistance       > 30.5 MΩ/km	Contact carriers	Plastic, TPU, Black
Seal       Plastic, FPM/FKM         Mechanical lifespan       > 100 Mating cycles         Pollution degree       3         Protection class       IP67, IP69K, Only in screwed condition         Cable       Cable diameter       Ø 5.5 mm ±0.20         Cable length       3 m         Cable jacket       PUR, Yellow         Core insulation       PP         Core cross-section       5 x 0.34 mm²         Arrangement of strands       42 x 0.1 mm         Core colors       BN, WH, BU, BK, GY         Electrical properties at +20 °C         Rated voltage       60 V         Test voltage       2000 V         Current       4 A         Insulation resistance       > 30.5 MΩ/km	Connector body	Plastic, TPU, Yellow
Mechanical lifespan> 100 Mating cyclesPollution degree3Protection classIP67, IP69K, Only in screwed conditionCableCable diameterØ 5.5 mm ±0.20Cable length3 mCable jacketPUR, YellowCore insulationPPCore cross-section5 x 0.34 mm²Arrangement of strands42 x 0.1 mmCore colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage60 VTest voltage2000 VCurrent4 AInsulation resistance> 30.5 MΩ/km	Coupling nut/screw	Brass, CuZn, Nickel-plated
Pollution degree3Protection classIP67, IP69K, Only in screwed conditionCableCable diameterØ 5.5 mm ±0.20Cable length3 mCable jacketPUR, YellowCore insulationPPCore cross-section5 x 0.34 mm²Arrangement of strands42 x 0.1 mmCore colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage60 VTest voltage2000 VCurrent4 AInsulation resistance> 30.5 MΩ/km	Seal	Plastic, FPM/FKM
Protection class IP67, IP69K, Only in screwed condition  Cable  Cable diameter Ø 5.5 mm ±0.20  Cable length 3 m  Cable jacket PUR, Yellow  Core insulation PP  Core cross-section 5 x 0.34 mm²  Arrangement of strands 42 x 0.1 mm  Core colors BN, WH, BU, BK, GY  Electrical properties at +20 °C  Rated voltage 60 V  Test voltage 2000 V  Current 4 A  Insulation resistance > 30.5 ΜΩ/km	Mechanical lifespan	> 100 Mating cycles
CableCable diameterØ 5.5 mm ±0.20Cable length3 mCable jacketPUR, YellowCore insulationPPCore cross-section $5 \times 0.34 \text{ mm}^2$ Arrangement of strands $42 \times 0.1 \text{ mm}$ Core colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance> $30.5 \text{ M}\Omega/\text{km}$	Pollution degree	3
Cable diameterØ 5.5 mm $\pm 0.20$ Cable length3 mCable jacketPUR, YellowCore insulationPPCore cross-section $5 \times 0.34 \text{ mm}^2$ Arrangement of strands $42 \times 0.1 \text{ mm}$ Core colorsBN, WH, BU, BK, GYElectrical properties at $+20 ^{\circ}\text{C}$ Rated voltage $60 ^{\circ}\text{V}$ Test voltage $2000 ^{\circ}\text{V}$ Current $4 ^{\circ}\text{A}$ Insulation resistance $> 30.5 ^{\circ}\text{M}\Omega/\text{km}$	Protection class	IP67, IP69K, Only in screwed condition
Cable length3 mCable jacketPUR, YellowCore insulationPPCore cross-section $5 \times 0.34 \text{ mm}^2$ Arrangement of strands $42 \times 0.1 \text{ mm}$ Core colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance> $30.5 \text{ M}\Omega/\text{km}$	Cable	
Cable jacketPUR, YellowCore insulationPPCore cross-section $5 \times 0.34 \text{ mm}^2$ Arrangement of strands $42 \times 0.1 \text{ mm}$ Core colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance $> 30.5 \text{ M}\Omega/\text{km}$	Cable diameter	Ø 5.5 mm ±0.20
Core insulationPPCore cross-section $5 \times 0.34 \text{ mm}^2$ Arrangement of strands $42 \times 0.1 \text{ mm}$ Core colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance $> 30.5 \text{ M}\Omega/\text{km}$	Cable length	3 m
Core cross-section $5 \times 0.34 \text{ mm}^2$ Arrangement of strands $42 \times 0.1 \text{ mm}$ Core colorsBN, WH, BU, BK, GYElectrical properties at +20 °CRated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance> $30.5 \text{ M}\Omega/\text{km}$	Cable jacket	PUR, Yellow
Arrangement of strands $42 \times 0.1 \text{ mm}$ Core colors BN, WH, BU, BK, GY  Electrical properties at +20 °C  Rated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance $> 30.5 \text{ M}\Omega/\text{km}$	Core insulation	PP
Core colors BN, WH, BU, BK, GY  Electrical properties at +20 °C  Rated voltage 60 V  Test voltage 2000 V  Current 4 A  Insulation resistance > $30.5 \text{ M}\Omega/\text{km}$	Core cross-section	5 x 0.34 mm²
Electrical properties at +20 °CRated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance $> 30.5 \text{ M}\Omega/\text{km}$	Arrangement of strands	42 x 0.1 mm
Rated voltage $60 \text{ V}$ Test voltage $2000 \text{ V}$ Current $4 \text{ A}$ Insulation resistance $> 30.5 \text{ M}\Omega/\text{km}$	Core colors	BN, WH, BU, BK, GY
Test voltage 2000 V  Current 4 A  Insulation resistance > $30.5 \text{ M}\Omega/\text{km}$	Electrical properties at +20 °C	
Current       4 A         Insulation resistance       > 30.5 MΩ/km	Rated voltage	60 V
Insulation resistance > 30.5 M $\Omega$ /km	Test voltage	2000 V
	Current	4 A
forward resistance max. 57 Ω/km	Insulation resistance	> 30.5 MΩ/km
	forward resistance	max. 57 Ω/km

### **Features**













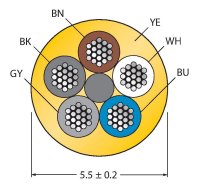






- Female M12, straight, 5-pin
- ■Jacket material: PUR
- Jacket color: yellow
- ■Grip color: yellow
- Suitable for drag chain use
- Resistant to chemicals, UV radiation and oils
- Flame retardant (FT2 acc. to UL 1581, IEC 60332-2-2)
- Free from halogen, silicone, PVC and LABS
- Particularly resistant to abrasion
- Protection class: IP67, IP69K
- Cable length: 3 m

### Cable Cross-Section



Contact assignment

## TURCK

### Technical data

Mechanical and chemical properties	
Bending radius (stationary installation)	≥ 5 x Ø
Bending radius (flexible use)	≥ 10 x Ø
Bending cycles	≥ 5 million
Admissible acceleration	max. 5 m/s²
Admissible travel path, horizontal	5 m (at 5 m/s²)
Admissible travel path, vertical	2 m (at 5 m/s²)
Admissible traversing speed	3.3 m/s
Torsional stress	± 180 °/m
Ambient temperature range (stationary)	-50+80 °C
Ambient temperature range (In motion)	-25+80 °C
Ambient temperature during drag chain operation	-25+60 °C
Approvals	cULus



### Circuit Diagram

1	BN
2)	WH
4	BK
3)	BU
5)	GY

#### Accessories

#### TORQUE-WRENCH-SET-AS

6936170

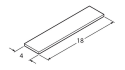
Torque wrench set; handles with adjustable torque 0.4-1.0 Nm, torque wrench for M8 (SW9), fork wrench for M12 (SW 14)

#### BLANK-LABEL-FOR-CORDSETS-TEL-TXL

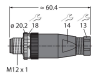
6936206

6904612

Label for TEL and TXL cables, length: 18 mm, height: 4 mm, material: polycarbonate (PC), color: white, halogen-free and flame-retardant



### BS8151-0 6904611



Field-wireable male connector, M12 × 1, straight, 5-pin, screw terminal connection, cable feedthrough 4.0 to 6.0 mm, core cross-section/terminal capacity 0.14 to 0.75 mm², plastic housing, metal retaining screw

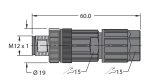
### BS8251-0



Field-wireable male connector, M12 × 1, angled, 5-pin, screw terminal connection, cable feedthrough 4.0 to 6.0 mm, core cross-section/terminal capacity 0.14 to 0.75 mm², plastic housing, metal retaining screw

#### FW-ERSPM0526-SA-P-0408

100002535



Field-wireable male connector, M12 × 1, straight, 5-pin, push-in connection, cable feedthrough 4.0 to 8.0 mm, core cross-section/terminal capacity 0.14 to 0.75 mm², plastic housing, metal retaining screw

#### FW-ERSPM0516-SA-S-0408

61.0

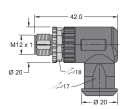
100002289

Field-wireable male connector, M12 × 1, straight, 5-pin, screw terminal connection, cable feedthrough 4.0 to 8.0 mm, core cross-section/terminal capacity 0.25 to 1.5 mm², plastic housing, metal retaining screw



### FW-EWSPM0516-SA-S-0408

100002291



Field-wireable male connector, M12 × 1, angled, 5-pin, screw terminal connection, cable feedthrough 4.0 to 8.0 mm, core cross-section/terminal capacity 0.25 to 1.5 mm², plastic housing, metal retaining screw

### Accessories

Dimension drawing Type ID

LABEL-HOLDER-FLEX-PVC 100048170 PVC label holder



PVC label holder for identification of extension cables (TEL/TXL product series); for cable diameters: min. 5 mm; dimensions 4  $\times$  18 mm; delivery unit: 50 pcs. per package