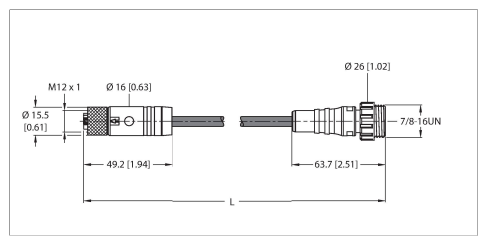


# RKP56PLB-1.5-RSM50.2/TXG Supply Cable — M12 Power – Extension Cable





#### Technical data

Type	RKP56PLB-1.5-RSM50.2/TXG		
ID	100028505		
Remark to product	When using the supply cables, it must be ensured that the maximum current of 9 A per voltage group permitted for 7/8" male connectors is not exceeded. On the M12-L feed-in side, the supply cable must be protected by appropriately dimensioned fuse elements.		
Connector A	Female, M12 × 1, Straight, L-coded		
Number of Pins	4+FE		
Contacts	Copper-nickel, CuNi, Gold-plated		
Contact carriers	Plastic, PBT GF, Black		
Connector body	Plastic, TPE, Black		
Coupling nut/screw	Brass, CuZn, Nickel-plated		
Seal	Plastic, FPM/FKM		
Tightening torque (range)	0.5 0.6 Nm (observe max. torque of mating connector!)		
Mechanical lifespan	> 100 Mating cycles		
Pollution degree	3		
Protection class	IP65, IP67, IP69K, Only in screwed condition		
Connector B	Male, 7/8"-16 UN, Straight		
Number of pins	4+FE		
Contacts	Brass, CuZn, Gold-plated		
Contact carriers	Plastic, TPU, Gray		
Connector body	Plastic, TPU, Black		
Coupling nut/retaining screw	Aluminum		
Tightening torque	0.8 1 Nm		

### **Features**









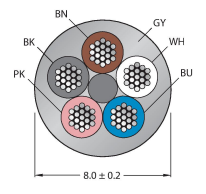






- ■M12 power cable, L-coded, female connector, straight, 5-pin (4+FE)
- ■7/8" male connector, straight, 5-pin
- Application: M12 power module on existing 7/8" module
- Jacket material: PUR
- ■Jacket color: gray
- Highly resistant to oils, coolants, lubricants and emulsions
- ■Suitable for use in drag chains
- Resistant to vibrations and shocks
- ■Flame retardant
- Halogen-free
- ■RoHS compliant
- Cable length: 1.5 m

### Cable Cross-Section



Contact assignment

# TURCK

### Technical data

ution degree 3 ection class IF  ble le diameter Ø le length 1.	9 8 mm ±0.20 .5 m
ection class IF  ble le diameter Ø le length 1.	9 8 mm ±0.20 .5 m
le diameter Ø le length 1.	0 8 mm ±0.20 .5 m UR, Gray
le diameter Ø le length 1.	.5 m UR, Gray
le length 1.	.5 m UR, Gray
	UR, Gray
le iacket P	
ie jacket	D
e insulation P	ı
e cross-section 5	x 1.5 mm²
e colors B	N, WH, BU, BK, PK
ctrical properties at +20 °C	
ed voltage 50	0 V <sub>AC</sub> /60 V <sub>DC</sub>
rent 9	A
chanical and chemical properties	
ding radius (stationary installation) ≥	4 x Ø
ding radius (flexible use) ≥	7 x Ø
ding cycles ≥	10 million
nissible acceleration m	nax. 5 m/s²
nissible travel path, horizontal 5	m (at 5 m/s²)
sional stress ±	30 °/m
oient temperature range (stationary) -4	40+80 °C
oient temperature range (In motion) -3	30+80 °C
oient temperature during drag chain -2 ration	20+60 °C
lified for drag chain use ye	es
ogen-free ye	es
resistant	es
ne-retardant ye	96

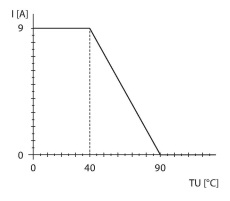




## Circuit Diagram

	BN	
2)	WH	
3)	BU	- ' i
1 1 1	BK	<b>-</b> 2
42	GY	3
3 -		

# **Derating Curve**



### Accessories

Dimension drawing	Туре	ID
	LABEL-HOLDER-FLEX-PVC	100048170



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