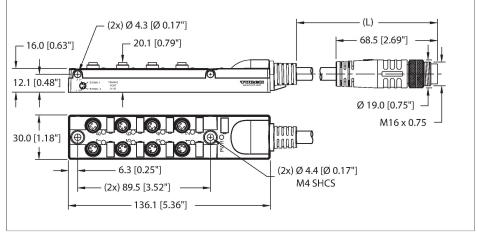
# TB-8M8Z-4-5-BSM19| 05-07-2022 09-27 | Technical modifications reserved

## TB-8M8Z-4-5-BSM19

# Passive Actuator/Sensor Junction Box, 8 Ports – Ø 8 mm, I/O Port with Homerun Cable





### Technical data

Туре	TB-8M8Z-4-5-BSM19
ID	UX09110
Distributed I/O	Junction box, 8, With a permanently installed M16 male connector
Housing	Plastic, PA 6 GF30, Black
I/O port	Female,Ø 8 mm
Design specification	acc. to IEC 61076-2-104
Number of Pins	4
Contacts	Brass, CuZn, Gold-plated
Contact carriers	Plastic, PA 6 GF15, Black
Seal	O ring, Plastic, FKM/FPM
Mechanical lifespan	> 100 Mating cycles
Pollution degree	3
Protection class	IP67
Group terminal	Connectors, M16 × 1 with cable, Side output
Connector B	M16 × 0.75, Straight
Number of pins	19
Contacts	Brass, CuSn, Gold-plated
Contact carriers	Plastic, TPU, Black
Connector body	Plastic, TPU, Yellow
Coupling nut/retaining screw	Brass, CuZn, Nickel-plated
Mechanical life	> 100 Mating cycles
Pollution degree	3

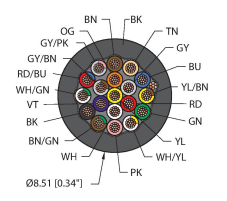
### Features





- Housing material: Nylon
  Housing color: black
- Protection class IP67
- ■RoHS conform
- ■cULus listed
- ■I/O port (number of pins): 3-pin + PE
- Instrumentation Tray Cable
- ■PVC jacket, black, shielded, 19 × 22 AWG
- ■UV resistant
- ■-40 °C cold bending strength
- Oil resistant
- Fire classes: UL 1685 FT4, UL1061, CSA
- Cable length: 5 m

### Cable Cross-Section



### Contact assignment



### Technical data

Cable Cable ID RF50995 Number of cores 19 Cable diameter Ø 8.51 mm 5 m, (+ 50 mm or 4 % of the length/-0.0, Cable length depending on which value is larger) Cable jacket PVC, Black Shielding Aluminum/polyester (IN) Drain wire cross section 24 AWG, TC (tinned copper) Conductor diameter 0.048" Conductor material TC (tinned copper) SR-PVC Core insulation Core cross-section 19 x 22 AWG [Similar to 0.34 mm<sup>2</sup>] 19 x 0.0058 " Arrangement of strands Core colors YL, OG, GY, RD, WH, VT, GY/BN, RD/ BU, GY/PK, BN, TN, BU, YL/BN, GN, WH/YL, PK, BN/GN, BK, WH/GN Electrical properties at +20 °C Rated voltage 30 VDC Current 2 A per signal contact, total current 6 A Mechanical and chemical properties Bending radius (stationary installation) ≥5 x Ø Bending radius (flexible use) ≥ 15 x Ø -40 °C Cold flexural strength Ambient temperature range (stationary) -40 °C...+85 °C 5 °C...+85 °C Ambient temperature range (In motion) -10 °C...+85 °C Ambient temperature during installation Approval Approvals CE **RoHS** Note Using the cable in extreme temperatures, when it is exposed to certain chemicals and above the nominal cycle speed or below the nominal bending radius of the cable can reduce the flexural strength. - We reserve the right to make technical modifications without prior notice.

I/O connector

Permanently installed male con







### Scope of delivery

Device	Quantity	Description
Junction boxes	1	Passive actuator/sensor junction box
VS-M12-BK	2	Closure caps for M12 female connectors
KS9/20	5	Labels

### Accessories

Ident-No.	Designation	Description
6900197	CK12-0	Field-wireable female M23, 12-pin, straight
6931889	CS12-0	Field-wireable male M23, 12-pin, straight
6931780	CKCM12-11-5/S90	Connection cable, M23 female, straight, 12-pin, 5 m*
6931781	CKCM12-11-10/S90	Connection cable, M23 female, straight, 12-pin, 10 m*
6931885	CKCWM12-11-5/S90	Connection cable, M23 female, angled, 12-pin, 5 m*
6931886	CKCWM12-11-10/S90	Connection cable, M23 female, angled, 12-pin, 10 m*
6931782	CSCM-CK-	Extension cable, male M23 - female M23, straight, 12-pin, 5 m *
	CM12-11-5/S90	
6931783	CSCM-CK-	Extension cable, male M23 - female M23, straight, 12-pin, 10 m *
	CM12-11-10/S90	
6931887	CSCM-CK-	Extension cable, male M23 straight - female M23 angled, 12-pin, 5
	CWM12-11-5/S90	m *
6931888	CSCM-CK-	Extension cable, male M23 straight - female M23 angled, 12-pin,
	CWM12-11-10/S90	10 m *
6625616	RKC5T-2-RSC5T/TXL	Actuator/sensor cable, female M12 - male M12, straight, 5-pin, 2 m
		*
6936055	VS-M12-BK	Closure caps for M12 female connectors
8015002	KS9/20	Labels
* Other lengths	available on request	

<sup>\*</sup> Other lengths available on request

### Circuit Diagram

