Passive Distributor AUX, IP67



(figure similar)

Passive Distributor AUX

Connection for 2 x AUX profile cables

• to M12 power cable socket, straight, L-coded





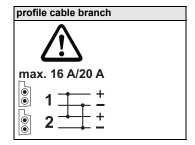
Figure	,	Flat design, montage in cable duct possible ⁽¹⁾	Internal fuse ⁽²⁾	Profile cable connection	Connection (3)	Round cable ⁽⁴⁾	Special function	Protection category	Article no.
	IP67, 25 mm deep	yes, 25 mm deep	no	2 x AUX	1 x M12 power cable socket, straight, L-coded, 4 poles	1 m	_	IP67	BWU4913

(1) Flat design, installation in cable duct possible

Modules with a flat housing design and with cables which exit the sides make these ideal for installation in cable ducts, cable channels, cable troughs, cable rails or cable trays. Please note the respective housing depth for your particular installation.

(2) Internal fuse

- 1 A, self-resetting: The internal protection is realized via self-resetting 1 A fuses for AUX. At each connection ≤1 A are available.
- **4 A slow-blow fuse**: The internal protection is realized via 4 A slow-blow fuses for AUX U_S and AUX U_P. At each connection ≤4 A are available.
- 8 A slow-blow fuse: The internal protection is realized via 8 A slow-blow fuses for AUX. At each connection ≤8 A are available. **No:** Without internal fuse external line protection may be required.
- (3) Connection: further connection options are available on request.



(4) Cable: other cable lengths are available on request.

Article No.		BWU4913				
Connection						
Profile cable co	onnection	2 x AUX profile cable and piercing technology				
Connection		M12 power cable socket, straight, L-coded, 4 poles				
Round cable		1 m				
		max. allowed tensile strain 10 N				
Operating voltage		48 V _{DC} (33 52 V _{DC}) PELV ⁽¹⁾				
Operating current	up to +50 °C	profile cable, piercing technology: ≤16 A with 1,5 mm² wire section ⁽²⁾				
		≤20 A with 2,5 mm² wire section ⁽²⁾				
		≤16 A ⁽²⁾ per M12 connection				
	at +70 °C	profile cable, piercing technology: ≤8 A ⁽²⁾				
		≤8 A ⁽²⁾				
		per M12 connection				
Internal fuse		no				

Passive Distributor AUX, IP67



Article No.	BWU4913			
Display				
LED AUX (green)	on: AUX voltage at profile cable O.K.			
Environment				
Applied standards	EN 60529 EN 61000-6-2 EN 61000-6-3			
It can be used with a switched AUX cable, which is passively safe up to SIL3/PLe	yes ⁽³⁾			
Operating altitude	max. 2000 m			
Ambient temperature	-30 °C +70 °C ⁽⁴⁾			
Storage temperature	-25 °C +85 °C			
Housing	plastic, for screw mounting, suitable for cable ducts (depth ≥25 mm)			
Pollution Degree	2			
Protection category	IP67			
Maximum tolerable shock and vibration stress	≤15 <i>g</i> , T≤11 ms 10 55 Hz, 0,5 mm amplitude			
Insulation voltage	≥500 V			
Weight	75 g			
Dimensions (W / H / D) in mm	60 / 45 / 25			

(1)



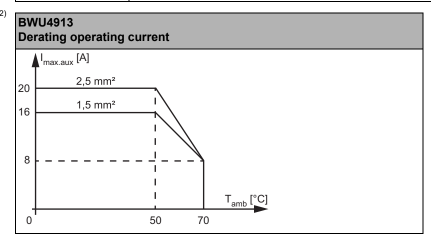
Notice

48 V_{DC} must not be connected to:

device with 24 V_{DC} operating voltage (see data sheet of the manufacturer)

the ASi connection of the device

the ASi gateway

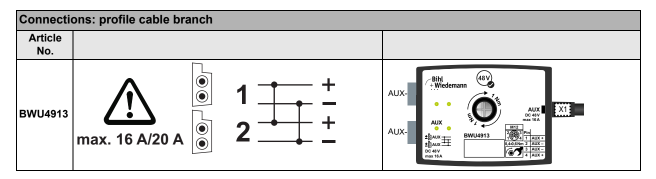


- $^{(3)}$ The passive distributor is suitable for use in passively safe paths, as it has no connection to an ASi potential.
- $^{(4)}$ Down to -25 °C with flexibly mounted cable, -30 °C only with fixed mounted cable.

Connections: M12 power cable socket, L-coded							
Article No.	M12 connection	Pin1 (BN)	Pin2 (WH)	Pin3 (BU)	Pin4 (BK)		
BWU4913	X1	AUX+	AUX-	AUX-	AUX+	AUX- Bihl + Wiedemann AUX- AUX- BWU4913 BWU	

Passive Distributor AUX, IP67





Accessories:

- Sealing profile IP67 (IDC plug), 60 mm (article no. BW3282)
- AUX 48 V profile cable, EPDM, gray, 2 wires, 2.5 mm², 100 m (art. no. BW4243)