



connections for profile cables 1 x ASi, 2 x ASi or connections for profile cables for 1 x ASi + 1 x AUX

- to M8 cable sockets
- to M8 snap-in cable sockets
- to M12 sockets / cable sockets
- · to connecting wires
- to round cable / connecting wires
- · as profile cable branch

optionally with changeable or self-resetting fuses



Figure	Profile cable connection	Connection ⁽¹⁾	Internal fuse ⁽²⁾	Round cable ⁽³⁾	Flat design, montage in cable duct possible ⁽⁴⁾	LED status display	Special function	Article no.
	1 x ASi, 1 x AUX	2 x M12 sockets, 5-poles	4 A, changeable	-	no	yes	-	BWU3087
ōøô	1 x ASi, 1 x AUX	2 x M12 sockets, 5-poles	1 A, self-resetting	-	no	yes	-	BWU3117
	1 x ASi, 1 x AUX	2 x M12 sockets, 5-poles	-	-	no	yes	-	BWU3184
	1 x ASi, 1 x AUX	1 x M12 socket, 5-poles	4 A, changeable	-	no	yes	-	BWU3491
000	1 x ASi, 1 x AUX	1 x M12 socket, 5-poles	1 A, self-resetting	-	no	yes	-	BWU3492
	1 x ASi, 1 x AUX	1 x M12 socket, 5-poles	-	-	no	yes	-	BWU3493
	1 x ASi, 1 x AUX	1 x M12 socket, 5-poles	-	-	no	no	-	BW3803
	1 x ASi, 1 x AUX	1 x M8 cable socket, straight, 5-poles + 1 x M8 cable socket, straight, 4-poles	8 A slow-blow fuse + 1 A, self-resetting	0,20 m	yes, 19 mm deep	yes	-	BW3276
	1 x ASi, 1 x AUX	1 x M8 snap-in cable socket, straight, 4-poles	4 A slow-blow fuse + 1 A, self-resetting	0,20 m	yes, 19 mm deep	yes	-	BW3681
	1 x ASi, 1 x AUX	1 x round cable / connecting wires 0,5 mm ²	8 A slow-blow fuse	1,3 m	yes, 19 mm deep	yes	-	BW3423
	1 x ASi, 1 x AUX	1 x M12 cable socket, angled, 5-poles	1 A, self-resetting	2 m	yes, 19 mm deep	yes	to connect ASi devices via M12	BW3246
	1 x ASi, 1 x AUX	1 x M12 cable socket, angled, 5-poles	-	2 m	yes, 19 mm deep	no	to connect ASi devices via M12	BWU3183
	1 x ASi, 1 x AUX	1 x M12 cable socket, angled, 5-poles	-	1 m	yes, 19 mm deep	no	to connect ASi devices via M12	BWU3408
	1 x ASi, 1 x AUX	1 x M12 cable socket, straight, 5-poles	-	1 m	yes, 19 mm deep	no	to connect ASi devices via M12	BWU3403
	1 x ASi, 1 x AUX	1 x M12 cable socket, straight, 5-poles	-	0,3 m	yes, 19 mm deep	no	to connect ASi devices via M12	BWU3778
T T T	1 x ASi, 1 x AUX	1 x M12 cable socket, straight, 5-poles	-	0,05 m	yes, 19 mm deep	no	to connect ASi devices via M12	BW3805
	1 x ASi, 1 x AUX	1 x round cable / connecting wires 0,34 mm²	-	5 m	yes, 19 mm deep	no	-	BW3315
	1 x ASi, 1 x AUX	1 x round cable / connecting wires 0,34 mm²	-	2 m	yes, 19 mm deep	no	_	BWU3314
	1 x ASi, 1 x AUX	1 x round cable / connecting wires 0,34 mm²	-	1,3 m	yes, 19 mm deep	no	-	BW3512
	2 x ASi	1 x M12 cable socket, angled, 5-poles	-	2 m	yes, 19 mm deep	no	-	BWU3185
	2 x ASi	1 x M12 cable socket, angled, 5-poles	-	1 m	yes, 19 mm deep	no	-	BWU4242
	2 x ASi	1 x M12 cable socket, straight, 5-poles	-	2 m	yes, 19 mm deep	no	-	BWU3247
	2 x ASi	1 x round cable / connecting wires 0,34 mm²	-	0,25 m	yes, 19 mm deep	no	-	BW3186

 Bihl+Wiedemann GmbH · Floßwörthstr. 41 · D-68199 Mannheim · Phone: (+49) 621/33996-0 · Fax: (+49) 621/3392239 · eMail: mail@bihl-wiedemann.de

 www.bihl-wiedemann.de
 We reserve the right to change any data
 Mannheim, 14.3.24
 page 1



Figure	Profile cable connection	Connection ⁽¹⁾	Internal fuse ⁽²⁾	cable ⁽³⁾	Flat design, montage in cable duct possible ⁽⁴⁾	LED status display	Special function	Article no.
	2 x ASi	1 x round cable / connecting wires 0,34 mm²	-	5 m	yes, 19 mm deep	no	-	BW3524
	1 x ASi	1 x M12 cable socket, angled, 5-poles	-	1 m	yes, 19 mm deep	no	_	BWU3407
	2 x ASi	profile cable branch	-	-	yes, 19 mm deep	no	_	BWU3157

⁽¹⁾ **Connection**: further connection options are available on request.

M12 cable socket, angled	M12 cable socket, straight	M8 cable socket, straight	round cable / connecting wires	profile cable branch	
	PUR	line: oil resistant			
				$ \begin{array}{c} $	

(2) Internal fuse

4 A, changeable: The internal protection is realized via changeable 4 A fuses (slow-blow) for ASi and AUX. At each M12 connection ≤4 A are available.

1 A, self-resetting: The internal protection is realized via self-resetting 1 A fuses for ASi and AUX. At each M12 connection ≤1 A are available.

8 A slow-blow fuse + 1 A, self-resetting: The internal protection is realized via one 8 A slow-blow fuse for AUX and via one self-resetting 1 A fuse for ASi. At each M8 connection $(AUX) \le 6$ A are available, at each M8 connection $(ASi) \le 1$ A are available. 4 A slow-blow fuse + 1 A, self-resetting: The internal protection is realized via one 4 A slow-blow fuse for AUX and via one self-resetting 1 A fuse for ASi. At each M8 connection $(AUX) \le 4$ A are available, at each M8 connection $(ASi) \le 1$ A are available.

⁽³⁾ Cable: other cable lengths are available on request.

Under normal conditions (no bus termination or repeater), the permissible total length of the **ASi segment is max. 100 m**. The calculation should take into consideration that the length of the connection cable (**round cable**) for each connected **Passive Distributor** must be **doubled**. In the case of the **Active Distributors** (ASi modules) however only the **one** ASi profile cable is counted.

⁽⁴⁾ 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.

Article No.		BWU3184	BWU3087	BWU3117		
Connection		•	•			
Profile cable c	onnection		1 x ASi, 1 x AUX			
		p	rofile cable and piercing technolog	ау		
Connection			2 x M12 sockets, 5 poles			
Round cable			_			
Operating volt	age	age 10 32 V _{DC} PELV				
Operating	up to +50 °C	≤4 A at each N	≤1 A at each M12 connection ⁽³⁾			
current	at +60 °C	-		≤0,8 A at each		
				M12 connection ⁽³⁾		
	at +70 °C			≤0,6 A at each		
				M12 connection ⁽³⁾		
Internal fuse		-	2 x 4 A changeable fuses for ASi	2 x 1 A self-resetting fuses		
			and AUX	for ASi and AUX		
			for each M12 connection			
UL-specificat	ions (UL61010-′					
External prote	ction	An isolated source with a second	lary open circuit voltage of ≤30 V _E	_{DC} with a 3 A maximum over		
		current protection. Over current protection is not required when a Class 2 source is employed.				

 Bihl+Wiedemann GmbH · Floßwörthstr. 41 · D-68199 Mannheim · Phone: (+49) 621/33996-0 · Fax: (+49) 621/3392239 · eMail: mail@bihl-wiedemann.de

 page 2
 Mannheim, 14.3.24
 We reserve the right to change any data
 www.bihl-wiedemann.de



Article No.	BWU3184 BWU3087 BWU31					
Display						
LED ASI1, ASI2 (green)	-	- on: ASi voltage at M12 connection 1, 2 O.K.				
LED AUX1, AUX2 (green)	-	on: AUX voltage at M1	2 connection 1, 2 O.K.			
LED ASI (green)	C	on: ASi voltage at profile cable O.k	Κ.			
LED AUX (green)	0	n: AUX voltage at profile cable O.I	К.			
Environment						
Applied standards		EN 60529				
		EN 61000-6-2				
		EN 61000-6-3				
It can be used with a switched		no ⁽¹⁾				
AUX cable, which is passively						
safe up to SIL3/PLe						
Operating altitude		max. 2000 m				
Ambient temperature		-30 °C +70 °C ^{(2) (3)}				
Storage temperature		-25 °C +85 °C				
Housing		plastic, for screw mounting				
Pollution degree		2				
Protection category		IP67				
Tolerable loading referring to humidity		according to EN 61131-2				
Maximum tolerable shock and		≤15 <i>g</i> , T≤11 ms				
vibration stress		10 55 Hz, 0,5 mm amplitude				
Insulation voltage		≥500 V				
Weight		91 g				
Dimensions		60 / 45 / 35				
(W / H / D) in mm						

(1) The passiv distributor is not suitable for use in paths with a passively safe-switched AUX cable, since an exclusion of errors cannot be assumed for the connection of the two ASi and AUX potentials.

If the passiv distributor is supplied from an unswitched AUX cable, this has no influence on the safety consideration for the paths with passively safe-switched AUX cable. In an ASi circuit, paths supplied from a passively safe-switched AUX cable and paths supplied from unswitched AUX potential can be used together.

 $^{(2)}$ Down to -25 °C with flexibly mounted cable, -30 °C only with fixed mounted cable.





Notice BWU3087, BWU3117, BWU3184, BWU3491, BWU3492, BWU3493

After each opening of the module, such as after replacing a fuse, check for proper function and correct placement of the seals.

Dirt, damage and/or shifting of the seals can compromise protection of the module against solid particles and liquids so that the specified protection category is no longer guaranteed.





Article No.		BW3803 BWU3493 BWU3491		BWU3492			
Connection							
Profile cable c	connection	1 x ASi, 1 x AUX					
				d piercing technology			
Connection			1 x M12 s	ocket, 5-poles			
Round cable				-			
Operating volt				2 V _{DC} PELV			
Operating	up to +30 °C		≤4 A at each M12 conne	ction	≤1 A at each		
current	at +40 °C				M12 connection		
	at +50 °C						
Internal fuse			-	1 x 4 A changeable fuse for ASi and AUX	1 x 1 A self-resetting fuse		
				for each	for ASi and AUX		
				M12 connection	for each		
					M12 connection		
Display							
LED ASI1 (gre	en)		-	on: ASi voltage at M?	12 connection 1 O.K.		
LED AUX1 (gr	reen)		-	on: AUX voltage at M	12 connection 1 O.K.		
LED ASI (gree	en)	-	on	ASi voltage at profile cable	0.K.		
LED AUX (gre	en)	-	on:	AUX voltage at profile cable	e O.K.		
UL-specificat	tions (UL61010-1	and UL61010-2-201)					
External prote	ction	– An isolated source with a secondary open circuit voltage of \leq 30 V _{DC} with a					
			3 A maximum over				
		current protection. Over current protection is not required when a Class 2 source is employed.					
Environment			source is employed.				
Applied standa				160520			
Applied Starius	aius	EN 60529 EN 61000-6-2					
		EN 61000-6-3					
It can be used	l with a switched			no ⁽¹⁾			
	hich is passively						
safe up to SIL							
Operating altit				2000 m			
Ambient temp				+70 °C ⁽²⁾			
Storage tempe	erature			: +85 °C			
Housing			plastic, for	screw mounting			
Pollution Degr				2			
Protection cat				IP67			
humidity	ling referring to			to EN 61131-2			
Maximum tolerable shock and				, T≤11 ms			
vibration stres				0,5 mm amplitude			
Insulation volt	age			500 V			
Weight		00/45/00	-	91 g			
Dimensions (W / H / D) in I	mm	60 / 45 / 28		60 / 45 / 35			

 Bihl+Wiedemann GmbH · Floßwörthstr. 41 · D-68199 Mannheim · Phone: (+49) 621/33996-0 · Fax: (+49) 621/3392239 · eMail: mail@bihl-wiedemann.de

 page 4
 Mannheim, 14.3.24
 We reserve the right to change any data
 www.bihl-wiedemann.de



(1) The passiv distributor is not suitable for use in paths with a passively safe-switched AUX cable, since an exclusion of errors cannot be assumed for the connection of the two ASi and AUX potentials.

If the passiv distributor is supplied from an unswitched AUX cable, this has no influence on the safety consideration for the paths with passively safe-switched AUX cable. In an ASi circuit, paths supplied from a passively safe-switched AUX cable and paths supplied from unswitched AUX potential can be used together.

 $^{(2)}$ Down to -25 °C with flexibly mounted cable, -30 °C only with fixed mounted cable.



Article No.		BW3246	BW3276	BW3681	BW3423			
Connection								
Profile cable	connection	1 x ASi, 1 x AUX						
			profile cable and p	piercing technology				
Connection		1 x M12 cable socket,	1 x M8 cable socket,	1 x M8 snap-in	1 x round			
		angled, 5-poles	straight, 5-poles + 1 x M8 cable socket.	cable socket, straight, 4-poles	cable/connecting wires 0,5 mm ²			
			straight, 4-poles	i poloo	0,0 1111			
Round cable	(L in m)	L1 (ASi1/AUX1): 2,0	L1 (ASi1): 0,20 L2 (AUX1): 0,20	L1 (ASi1/AUX1): 0,20	L1 (ASi1/AUX1): 1,3			
			()	nsile strain 10 N				
Operating vo	ltage		10 32 \	V _{DC} PELV				
Operating	up to +30 °C	≤1 A at each	≤6 A at each	≤4 A at each	≤8 A at each			
current		M12 connection	M8 connection (AUX)	M8 connection (AUX)	round cable/connecting			
		_	≤1 A at each M8 connection (ASi)	≤1 A at each M8 connection (ASi)	wire ⁽³⁾			
	at +40 °C		No connection (ASI)	No connection (ASI)	≤7 A at each round cable/connecting			
					wire ⁽³⁾			
	at +50 °C				≤6 A at each			
					round cable/connecting wire ⁽³⁾			
Internal fuse	·	2 x 1 A self-resetting	1 x 8 A slow-blow fuse	1 x 4 A slow-blow fuse	2 x 8 A slow-blow fuses			
		fuses for ASi and AUX	for AUX +	for AUX (F2)+	for ASi and AUX			
		for each M12 connection	1 x 1 A self-resetting fuse for ASi	1 x 1 A self-resetting				
Diamlari		MTZ connection	Tuse for ASI	fuse for ASi (F1)				
Display		1						
LED ASI1, A	SI2 (green)	on: ASi voltage at M12 connection 1 O.K.	on: ASi voltage at N	18 connection 1 O.K.	on: ASi voltage at round cable O.K.			
				10				
LED AUX1, AUX2 (green)		on: AUX voltage at M12 connection 1 O.K.	on: AUX voltage at N	on: AUX voltage at round cable O.K.				
LED ASI (gre	een)		on: ASi voltage at	profile cable O.K.				
LED AUX (gr	reen)		on: AUX voltage a	t profile cable O.K.				



Article No.	BW3246 BW3276 BW3681 BW342					
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		nc	₅ (1)			
Operating altitude		max. 2	2000 m			
Ambient temperature		-30 °C +55 °C ⁽²⁾		-30 °C +50 °C ⁽²⁾		
Storage temperature		-25 °C .	+85 °C			
Housing	plastic, for scre	ew mounting, suitable for	cable ducts (installation	depth ≥19 mm)		
Pollution Degree			2			
Protection category		IP67		IP67 ⁽⁴⁾		
Tolerable loading referring to humidity		according to	EN 61131-2			
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 100 g					
Dimensions (W / H / D) in mm	60 / 45 / 19					

⁽¹⁾ The passiv distributor is not suitable for use in paths with a passively safe-switched AUX cable, since an exclusion of errors cannot be assumed for the connection of the two ASi and AUX potentials.

If the passiv distributor is supplied from an unswitched AUX cable, this has no influence on the safety consideration for the paths with passively safe-switched AUX cable. In an ASi circuit, paths supplied from a passively safe-switched AUX cable and paths supplied from unswitched AUX potential can be used together.

⁽²⁾ Down to -25 °C with flexibly mounted cable, -30 °C only with fixed mounted cable.



⁽⁴⁾ Protection category IP67 can only be achieved, if also the cable connector fulfills IP67.



 Bihl+Wiedemann GmbH · Floßwörthstr. 41 · D-68199 Mannheim · Phone: (+49) 621/33996-0 · Fax: (+49) 621/3392239 · eMail: mail@bihl-wiedemann.de

 page 6
 Mannheim, 14.3.24
 We reserve the right to change any data
 www.bihl-wiedemann.de



Article No.	BWU3157	BW3186	BW3524	BWU3247	BWU3185	BWU4242	
Connection							
Profile cable connection		2 x ASi					
		profile cable and piercing technology (internally bridged)					
Connection	profile cable branch		d cable / ires 0,34 mm²	1 x M12 cable socket, straight, 5-poles		able socket, 5-poles	
Round cable (L in m)	_	L1 (ASi): 0,25	L1 (ASi): 5,0	1	Si): 2,0	L1 (ASi): 1,0	
		LT (A01): 0,20		lowed tensile stra		ET (A01). 1,0	
Operating voltage				V _{DC} PELV			
Operating current		profile		ng (cable branch) [.] ≤8 A		
operating earlend	-	≤4 A at each ro	und cable / con- g wires	•	at each M12 conr	nection	
Internal fuses		· · · · · · · · · · · · · · · · · · ·	-	_			
UL-specifications (UL61010-1	and UL61010-2	2-201)					
External protection		rce with a second	ary open circuit	voltage of ≤30 V _I	_{DC} with a 3 A	-	
		current protection					
Environment						•	
Applied standards			EN 610	60529 000-6-2 000-6-3			
It can be used with a switched AUX cable, which is passively safe up to SIL3/PLe			уе	S ⁽¹⁾			
Operating altitude			max. 2	2000 m			
Ambient temperature			-30 °C	+70 °C ⁽²⁾			
Storage temperature			-25°C	. +85 °C			
Housing		suitable		rew mounting, nstallation depth	≥19 mm)		
Pollution Degree			:	2			
Protection category	IP67	IP6	7 ⁽³⁾		IP67		
Tolerable loading referring to humidity			according to	EN 61131-2			
Maximum tolerable shock and vibration stress		≤15 <i>g</i> , T≤11 ms 10 55 Hz, 0,5 mm amplitude					
Insulation voltage			≥50	00 V			
Weight	75	5 g	190 g		75 g		
Dimensions (W / H / D) in mm			60 / 4	5 / 19			

⁽¹⁾ The passive distributor is suitable for use in passive safe paths as it has no connection to an AUX potential.

 $^{(2)}$ $\,$ Down to -25 $^{\circ}C$ with flexibly mounted cable, -30 $^{\circ}C$ only with fixed mounted cable.

⁽³⁾ Protection category IP67 can only be achieved, if also the cable connector fulfills IP67.

Article No.	BWU3407	BWU3408	BWU3183	BWU3403	BWU3778	
Connection						
Profile cable connection	1 x ASi profile cable and piercing technolo- gy	1 x ASi, 1 x AUX profile cable and piercing technology				
Connection	1 x M12	cable socket, angled	l, 5-poles	1 x M12 cable sock	et, straight, 5-poles	
Round cable (L in m)	L1 (ASi): 1,0	L1 (ASi/AUX): 1,0	L1 (ASi/AUX): 2,0	L1 (ASi/AUX): 1,0	L1 (ASi/AUX): 0,3	
		max. allowed tensile strain 10 N				
Operating voltage			10 32 V _{DC} PELV			
Operating current		≤4 A at each connection				
Internal fuses			-			

 Bihl+Wiedemann GmbH · Floßwörthstr. 41 · D-68199 Mannheim · Phone: (+49) 621/33996-0 · Fax: (+49) 621/3392239 · eMail: mail@bihl-wiedemann.de

 www.bihl-wiedemann.de
 We reserve the right to change any data
 Mannheim, 14.3.24
 page 7



Article No.	BWU3407	BWU3408	BWU3183	BWU3403	BWU3778		
JL-specifications (UL61010-1 and UL61010-2-201)							
External protection	An isolated source with a secondary open circuit voltage of ≤30 V _{DC} with a 3 A maximum over current protection. Over current protection is not required when a Class 2 source is employed.						
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 ⁽¹⁾	yes ⁽¹⁾ no ⁽³⁾					
Operating altitude			max. 2000 m				
Ambient temperature			-30 °C +70 °C (2				
Storage temperature			-25 °C +85 °C				
Housing			stic, for screw moun le ducts (installation	0,			
Pollution Degree			2				
Protection category			IP67				
Tolerable loading referring to humidity		ac	cording to EN 6113	1-2			
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 / 19				

⁽¹⁾ The passive distributor is suitable for use in passive safe paths as it has no connection to an AUX potential.

 $^{(2)}$ Down to -25 °C with flexibly mounted cable, -30 °C only with fixed mounted cable.

(3) The passiv distributor is not suitable for use in paths with a passively safe-switched AUX cable, since an exclusion of errors cannot be assumed for the connection of the two ASi and AUX potentials. If the passiv distributor is supplied from an unswitched AUX cable, this has no influence on the safety consideration for the paths with passively safe-switched AUX cable. In an ASi circuit, paths supplied from a passively safe-switched AUX cable and paths supplied from unswitched AUX potential can be used together.

Article No.	BW3805	BW3512	BWU3314	BW3315					
Connection									
Profile cable connection		,	1 x AUX						
		profile cable and p	ercing technology						
Connection	1 x M12 cable socket, straight, 5-poles	1 x round	I cable /connecting wires	0,34 mm²					
Round cable (L in m)	L1 (ASi/AUX): 0,05	L1 (ASi/AUX): 1,3	L1 (ASi/AUX): 2,0	L1 (ASi/AUX): 5,0					
		max. allowed te	nsile strain 10 N						
Operating voltage		10 32 \	/ _{DC} PELV						
Operating current		≤4 A at each	n connection						
Internal fuses		-	_						
UL-specifications (UL61010-1	and UL61010-2-201)								
External protection	_	An isolated source with a secondary open circuit voltage of ≤30 V _{DC} with a 3 A maximum over current protection. Over current protection is not required when a Class 2 source is employed.							

 Bihl+Wiedemann GmbH · Floßwörthstr. 41 · D-68199 Mannheim · Phone: (+49) 621/33996-0 · Fax: (+49) 621/3392239 · eMail: mail@bihl-wiedemann.de

 page 8
 Mannheim, 14.3.24
 We reserve the right to change any data
 www.bihl-wiedemann.de



Article No.	BW3805 BW3512 BWU3314 BW3								
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		no ⁽¹⁾							
Operating altitude		max. 2	2000 m						
Ambient temperature		-30 °C	+70 °C ⁽²⁾						
Storage temperature	-25 °C +85 °C								
Housing	plastic, for screw mounting, suitable for cable ducts (installation depth ≥19 mm)								
Pollution Degree	2								
Protection category	IP67 IP67 ⁽³⁾								
Tolerable loading referring to humidity	according to EN 61131-2								
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 190 g								
Dimensions (W / H / D) in mm	60 / 45 / 19								

⁽¹⁾ The passiv distributor is not suitable for use in paths with a passively safe-switched AUX cable, since an exclusion of errors cannot be assumed for the connection of the two ASi and AUX potentials.

If the passiv distributor is supplied from an unswitched AUX cable, this has no influence on the safety consideration for the paths with passively safe-switched AUX cable. In an ASi circuit, paths supplied from a passively safe-switched AUX cable and paths supplied from unswitched AUX potential can be used together.

⁽²⁾ Down to -25 °C with flexibly mounted cable, -30 °C only with fixed mounted cable.

⁽³⁾ Protection category IP67 can only be achieved, if also the cable connector fulfills IP67.







Connectio	Connections: M12								
Article No.	M12 connection	Pin1	Pin2	Pin3	Pin4	Pin5			
BWU3087, BWU3117,	X1	ASi +	AUX -	ASi -	AUX +	n.c.	ASI - X1 X1 3 4 X2 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1		
BWU3184	X2	ASi +	AUX -	ASi -	AUX +	n.c.			
BWU3491, BWU3492, BWU3493	X1	ASi +	AUX -	ASi -	AUX +	n.c.	ASi - Hihl AUX- AUX- AUX- AUX- AUX- AUX- AUX- AUX-		
BW3803	X1	ASi +	AUX -	ASi -	AUX +	n.c.	ASi - Higher AUX- Higher H		
BW3246	X1	ASi +	AUX -	ASi -	AUX +	n.c.	ASI - ASI ASI1 AUX- AUX- BW3246 BW326		

 Bihl+Wiedemann GmbH · Floßwörthstr. 41 · D-68199 Mannheim · Phone: (+49) 621/33996-0 · Fax: (+49) 621/3392239 · eMail: mail@bihl-wiedemann.de

 page 10
 Mannheim, 14.3.24
 We reserve the right to change any data
 www.bihl-wiedemann.de



Connections: M12								
Article No.	M12 connection	Pin1	Pin2	Pin3	Pin4	Pin5		
BWU3183, BWU3403, BWU3408, BWU3778, BW3805	X1	ASi +	AUX -	ASi -	AUX +	n.c.	ASI - *#JASI #BASI #BASI AUX- AUX- AUX- ASI/AUX A	
BWU3185, BWU3247 BWU4242	X1	ASi +	n.c.	ASi -	n.c.	n.c.	ASi - ASi - ASi = ASi - ASi = ASi =	
BWU3407	X1	ASi +	n.c.	ASi -	n.c.	n.c.	ASI - Bihl + Wiedemann Const Con	

Connections: round cable/connecting wires								
Article No.	round cable/ connecting wires	Brown (BN)	White (WH)	Blue (BU)	Black (BK)			
BWU3314, BW3315, BW3512	X1	ASi+	AUX -	ASi-	AUX +	ASI - +Wiedemann +Baux Baux AUX- AUX- Bithl ASI/AUX Mit ASI- Bit AS		
BW3186, BW3524	X1	ASi+	-	ASi-	-	ASI -		
BW3423	X1	ASi+	AUX-	ASi-	AUX+	ASI - ASI ASI AUX- Bihl ASI ASI ASI ASI Bihl ASI ASI ASI I/AUX1 ASI ASI ASI I/AUX1 ASI ASI ASI I/AUX1 MIX ASI BW3423 BW3423 BW3421 BW		



Connections: M8									
Article No.	M8 connection	Pin1	Pin2	Pin3	Pin4	Pin5			
BW3276	X1	ASi+	ASi+	ASi-	ASi-	_			
500270	X2	AUX+	AUX+	AUX-	AUX-	n.c.	AUX- $\begin{array}{c} \frac{4}{6} & 3 \\ \frac{2}{6} & 3 \\ \frac{1}{6} & 3 \\ 1$		





Line termination with sealing profile



Accessories:

• Sealing profile IP67 (IDC plug), 60 mm (article no. BW3282)