Active Distributor ASi, IP67



1 x connector for profile cable

Periphery connection via connecting wires 0,25 mm²







(Figure similar)

Figure	3 10 10	0.0.00	digital		Output voltage (actuator supply) (2)	ASi connection (3)		ASi address ⁽⁵⁾	Special function	Art. no.
	IP67, depth 19 mm	-	4 x electronic	_	out of AUX	nrofile cable	1 x round cable/ connecting wires 0,25 mm ²	1 AB address	-	BWU4766

- (1) Input voltage (sensor supply): inputs are supplied by ASi or by AUX (auxiliary 24 V power). If supplied by ASi, inputs shall not be connected to earth or to external potential.
- (2) Output voltage (actuator supply): outputs are supplied by ASi or by AUX (auxiliary 24 V power). If supplied by ASi, outputs shall not be connected to earth or to external potential
- (3) ASi connection: the connection to ASi as well to AUX (auxiliary 24 V power) is made via yellow resp. black ASi profile cable with piercing technology or via M12 socket (in IP20 via clamps).
- (4) **Connection**: further connection options are available on request.

M12 cable socket,	M12 cable socket,	M8 cable socket,	round cable / connecting	Push in terminals
angled	straight	straight	wires	
	PUR	line: oil resistant		
				1 2 2 3 4 5 6 0 6 7 8

(5) ASi address: 1 AB address (max. 62 AB addresses/ASi network), 2 AB addresses (max. 31 modules with 2 AB addresses), Single addresses (max. 31 Single addresses/ASi network), mixed use allowed. For modules with two ASi nodes the 2nd ASi node is turned off as long as the 1st ASi node is addressed to address "0". Upon request, ASi nodes are available with specific ASi node profiles.

Article No.	BWU4766							
General data								
Device type	output							
Connection								
ASi/AUX connection	profile cable and piercing							
Periphery connection	1 x round cable/connecting wires 0,25 mm ²							
Round cable	3 m							
	max. allowed tensile strain 10 N							
ASi								
Profile	S-7.A.7 (ID1=7 fixed)							
Address	1 AB address							
Required Master profile	≥M4							
As of ASi specification	3.0							
Operating voltage	30 V (18 31.6 V)							
Max. current consumption	35 mA							
Max. current consumption without sensor/ actuator supply	35 mA							
AUX								
Operating voltage	24 V (18 30 V _{DC})							
Max. current consumption	1 A							

Active Distributor ASi, IP67



Article No.		BWU4766								
Output										
Number		4								
Power supply		out of AUX								
Max. output	up to	250 mA per output,								
current	+50 °C	∑ (Out) 1 A								
	at +60 °C									
	at +70 °C									
Display										
LED ASI/FLT (red/g	green)	green: ASi voltage on, node online green/red: ASi voltage on, but node offline green flashing/red: address 0								
		alternating green flashing/red flashing: peripheral fault ⁽¹⁾ off: no ASi voltage								
LED AUX (green)		on: 24 V _{DC} AUX								
LED 14 1 / 11		off: no 24 V _{DC} AUX								
LEDs I1 In (yello		-								
LED O1On (yello	ow)	state of outputs O1 O4								
Environment		EN 04000 0 0								
Applied standards		EN 61000-6-2 EN 61000-6-3								
		EN 6100-6-3								
		EN 60529								
It can be used with	a switched	no ⁽²⁾								
AUX cable, which is										
safe up to SIL3/PLe	Э									
Operating altitude		max. 2000 m								
Ambient temperatu		-30 °C +70 °C (no condensation permitted)								
Storage temperatur	re	-25 °C +85 °C								
Housing		plastic, for screw mounting, suitable for cable ducts (≥19 mm installation depth)								
Pollution degree		2								
Protection category	1	IP67 ⁽³⁾								
Maximum tolerable	shock and	≤15g, T≤11 ms								
vibration stress		10 55 Hz, 0,5 mm amplitude								
Insulation voltage		≥ 500 V								
Weight		100 g								
Dimensions (W / H	/ D) in mm	60 / 45 / 19								
(1)										

(1) see table "Peripheral fault indication"

(2) The module 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 module 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.

 $^{(3)}$ Protection category IP67 can only be achieved, if also the cable connector fulfills IP67

Article no.	Peripheral fault indication							
	Overload sensor supply	Output short circuited	AUX voltage missing					
BWU4766	-	•	•					

Programming	ASi bit assignment							
	D3	D2	D1	D0				
		out	put					
BWU4766	04	O3	O2	01				

Active Distributor ASi, IP67



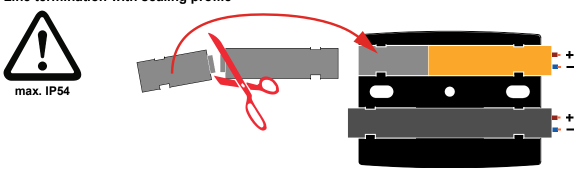
Programming	ASi bit assignment							
	parameter bit							
	P3	P2	P1	P0				
BWU4766	not used	0= on / 1= off (synchronous I/O mode)	not used	0= off / 1= on (Watchdog)				

Pin assignment

Signal name	Explanation	
lx	digital input x	
Ox	digital output x	
24V _{ext out}	power supply, out of external voltage, positive pole (AUX, actuator supply)	
0V _{ext out}	power supply, out of external voltage, negative pole (AUX, actuator supply)	
24V _{out of ASi}	power supply, out of ASi, positive pole (sensor supply)	
0V _{out of ASi}	power supply, out of ASi, negative pole (sensor supply)	
ASi +, ASi -	connection to ASi bus	
n.c. (not connected)	not connected	

Connections: round cable/connecting wires 0,25 mm ²												
Article no.	connec.	BN	WH	BU	BK	PK	GY	RD	GN	YE	OG	
BW4766	X1	O1	0 V ₁ ext.out	O2	О3	0 V ₂ ext.out	04				_	ASI — #Wiedemann

Line termination with sealing profile



Accessories:

- Sealing profile IP67 (IDC plug), 60 mm (art. no. BW3282)
- ASi-5/ASi-3 Address Programming Device (art. no. BW4708)