







(Figure similar)

Figure	Туре	Inputs analog	Outputs analog	Input voltage (sensor supply) (1)	Output voltage (actuator supply) (2)	ASi address (3)	Art. no.
	IP20, 22,5 mm x 92 mm 4 x COMBICON	2 x 4 20 mA / 0 10 V	_	selectable, from ASi or AUX, default ASi	_	1 AB slave	BWU1897
	IP20, 22,5 mm x 92 mm 4 x COMBICON	2 x 4 20 mA / 0 10 V	_	selectable, from ASi or AUX, default ASi	_	1 single slave	BWU1345
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IP20, 22,5 mm x 92 mm 4 x COMBICON	-	2 x 0 20 mA / 0 10 V	_	selectable, from ASi or AUX, default ASi	1 single slave	BWU1412
	IP20, 22,5 mm x 92 mm 4 x COMBICON	-	2 x 0 20 mA / 0 10 V	_	selectable, from ASi or AUX, default AUX	1 single slave	BWU1727
	IP20, 22,5 mm x 92 mm 4 x COMBICON	-	2 x -10 V +10 V	-	out of AUX	1 single slave	BWU2224
	IP20, 22,5 mm x 105 mm 6 x COMBICON	4 x 4 20 mA	_	from ASi or AUX, auto switching	-	1 single slave	BWU1364
	IP20, 22,5 mm x 105 mm 6 x COMBICON	4 x 0 10 V	_	from ASi or AUX, auto switching	-	1 single slave	BWU1365
<u></u>	IP20, 22,5 mm x 105 mm 6 x COMBICON	4 x Pt100	_	out of ASi	-	1 single slave	BWU1368
272	IP20, 22,5 mm x 105 mm 6 x COMBICON	4 x thermocouple type J	_	out of ASi	-	1 single slave	BWU1933
<b>=</b>	IP20, 22,5 mm x 105 mm 6 x COMBICON	4 x thermocouple type K	_	out of ASi	_	1 single slave	BWU2243
	IP20, 22,5 mm x 105 mm 6 x COMBICON	-	4 x 0 20 mA	-	from ASi or AUX, auto switching	1 single slave	BWU1366
	IP20, 22,5 mm x 105 mm 6 x COMBICON	-	4 x 0 10 V	-	from ASi or AUX, auto switching	1 single slave	BWU1367

<sup>(1)</sup> 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

For modules with two slaves the second slave is turned off as long as the first slave is addressed to address "0". Upon request, slaves are available with specific ASi Slave profiles.

<sup>(2)</sup> 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

<sup>(3)</sup> **ASi address:** 1 AB Slave (max. 62 AB Slaves/ASi network), 2 AB Slaves (max. 31 modules with 2 AB Slaves), Single Slaves (max. 31 Single Slaves/ASi network), mixed use allowed.



Article No.	BWU1897	BWU1345	BWU1364	BWU1365	BWU1368	BWU1933	BWU2243	
General Data								
Device type				Input				
Connection				прис				
ASi/AUX connection			C	OMBICON clar	nn			
Periphery connection				OMBICON clar				
ASi				SIVIBIOOIT GIAI	iip			
Profile	S-7.A.9			S-7	7.3			
Address	1 AB slave			1 single				
Required Master profile	≥M4			. sg ≥N				
Since ASi specification	3.0			2.				
Operating voltage	30 V	30 V	30 V			) V		
oporating voltage			(2431,6 V)			31,6 V)		
Max. current consumption			< 80 mA		·		0 mA	
AUX	<b>'</b>							
Voltage		24 V (18	30 V)			_		
Max. current consumption			mA			_		
Input								
Number		2	4	4	4	4	4	
		20 mA/	(4 20 mA)	(0 10 V)	(Pt100)	(thermo-	(thermo-	
	0	10 V)				couple	couple	
						type J)	type K)	
Resolution	14 Bit	16 Bit	16 Bit (1 μA)	16 Bit	16 Bit		Bit	
December		(1 µA / 1 mV)		(1 mV)	(0,1 °C)		°C)	
Range of value		0000 dec. / 000 dec.	4000 20000 dec.	0 10000 dec.	-200 °C +850 °C	-200 °C	. +760 °C	
Internal resistance	0 100		100 kΩ	10000 dec.	+030 C	1 1	МΩ	
			5 V		_		VIZZ	
Max. input voltage  Max. input current			mA					
Power supply			r out of AUX		out of ASi			
Power supply of			out of AUX		50 mA			
attached sensors			out of ASi			30 IIIA		
Output								
Resolution				_				
Range of value				_				
Resistance of the actuators				_				
Max. output current								
Power supply				_				
Power supply of				_				
attached actuators								
Environment	•							
Applied standards				EN 61000-6-2				
				EN 61000-6-4				
			/4	EN 60529		(0)		
Passive safety	no <sup>(1)</sup> yes <sup>(2)</sup>							
(up to PLe/SIL 3)								
Operating altitude	max. 2000 m							
Operating temperature	0 °C +70 °C							
Storage temperature	-25 °C +85 °C							
Housing	plastic, for DIN rail mounting							
Pollution degree				2				
Protection category				IP20				
Voltage of insulation			T	≥ 500 V				
Weight		0 g			145 g			
Dimension (W / H / D in mm)	22,5 /	99 / 92			25 / 105 / 114			

<sup>(1)</sup> Exclusion of errors for the connection of the two ASi and AUX potentials cannot be assumed in the module. It is not possible to achieve passive safety for the application with this module.



(2) Exclusion of errors for the connection of the two ASi and AUX potentials can be assumed in the module. Passive safety for the application can only be achieved if this is ensured for all components used.

BWU1366	BWU1367	BWU1412	BWU1727	BWU2224	
T		output			
.1					
		COMBICON clamps	 S		
·I		·			
	S-	7.3		S-7.3.5	
		1 single slave		· ·	
		≥ M3			
		2.1			
30 V		3	O V		
(24 31,6 V)		(18	31,6 V)		
	<80	mA		<100 mA	
		24 V (18 30 V)			
		500 mA			
		_			
		_			
		_			
		_			
		_			
		_			
		_			
_					
4			_	2	
				(-10 V +10 V)	
			·	16 Bit	
0 20000 dec.	0 10000 dec.	0 20000 dec.	/ 0 10000 dec.	-10000 +10000 dec.	
		_		≥1 kΩ	
		_		10 mA	
				out of AUX	
				500 mA	
	50 mA c	out of ASI			
		EN 04000 0 0			
		max. 2000 m			
0 °C +70 °C					
-25 °C +85 °C					
2					
		IP20			
		≥ 500 V			
14	5 g		120 g		
	30 V (24 31,6 V)	30 V (24 31,6 V) < 80 4 (0 20 mA) (0 10 V) 16 Bit (1 µA) 16 Bit (1 mV) 0 20000 dec. 0 10000 dec. out of ASi o 500 mA c 50 mA c	Output  COMBICON clamps COMBICON clamps S-7.3  1 single slave ≥ M3 2.1  30 V (24 31,6 V)	Output  COMBICON clamps  COMBICON clamps  S-7.3  1 single slave  ≥ M3  2.1  30 V  (24 31,6 V)  <80 mA   24 V (18 30 V)  500 mA	

<sup>(1)</sup> Exclusion of errors for the connection of the two ASi and AUX potentials cannot be assumed in the module. It is not possible to achieve passive safety for the application with this module.



#### Wiring rules

	Push-in terminals
General	
Nominal cross section	2.5 mm <sup>2</sup>
Conductor cross section	
Conductor cross section solid	0.2 2.5 mm <sup>2</sup>
Conductor cross section flexible	0.2 2.5 mm <sup>2</sup>
Conductor cross section	without plastic sleeve: 0.2 2.5 mm <sup>2</sup>
flexible, with ferrule	with plastic sleeve: 0.25 2.5 mm <sup>2</sup>
2 conductors with same cross section, stranded, with TWIN ferrules	without plastic sleeve: 0.5 1.5 mm <sup>2</sup>
AWG	24 14
Stripped insulation length	10 mm

#### **Programming**

		Bit setting					
		input					
Bit	P3	P2	P1	P0			
BWU1345	0: both channels in current mode and without broken wire recognition 1: normal operation	1: peripheral fault is indicated 0: peripheral fault is not indicated	0: channel 2 is not projected 1: channel 2 is projected				
BWU1364 / BWU1365	0: peripheral fault is not indicated 1: peripheral fault is indicated	Analog module i (bit combinat	0: 60 H filter in A/D converter active 1: 50 H filter in A/D				
BWU1368	0: 4 wire-mode 1: 2 wire-mode	A peripheral fault car channel X (bit com					
BWU1897	/U1897 —		1: peripheral fault is indicated 0: peripheral fault is not indicated 0: peripheral fault is not indicated 0: both channels in current mode and without broken wire recognition 1: normal operation				
BWU1933 / BWU2243	0: external cold-junction compensation	Analog module is switched on-/off	A peripheral fault can be released through				
	1: internal cold-junction compensation	(bit combination P1 and P2	channel X (bit combination P1 and P2)				

Com	Combination of input bits P1 and P2											
BWU	BWU1364, BWU1365					BWU1368, BWU1933, BWU2243						
Channel c.X is			Peripheral fault can be released through channel									
P1	P2	c.1	c.2	c.3	c.4		P1	P2	1	2	3	4
0	0	on	off	off	off		0	0	yes	no	no	no
0	1	on	on	off	off		0	1	yes	yes	no	no
1	0	on	on	on	off		1	0	yes	yes	yes	no
1	1	on	on	on	on		1	1	yes	yes	yes	yes



Bit setting					
	output				
Bit	P3	P2	P1	P0	
BWU1366 / BWU1367	_		_	0: profile is not monitored	
		0: peripheral fault is not		1: profile is monitored:	
0: channel 2 is in mode voltage module 1: pe		indicated  1: peripheral fault is indicated	0: channel 1 is in mode voltage module 1: channel 1 is in mode current module	0: mode of channel 1 and 2 (bit combination P1 and P3) 1: automatic mode recognition	
BWU2224	_		-	_	

Programming notes						
Article no.	ID Code		ID1 Code		ID2 Code	IO Code
BWU1345	3 <sub>hex</sub>	ID	1 = F (default)		D <sub>hex</sub>	7 <sub>hex</sub>
BWU1364, BWU1365, BWU1368, BWU1933, BWU2243	3 <sub>hex</sub>	ID	1 = F (default)		E <sub>hex</sub>	7 <sub>hex</sub>
BWU1366, BWU1367	3 <sub>hex</sub>	ID	1 = F (default)		6 <sub>hex</sub>	7 <sub>hex</sub>
BWU1412, BWU1727	3 <sub>hex</sub>	ID1 = F (default)		5 <sub>hex</sub>	7 <sub>hex</sub>	
BWU1897 <sup>(1)</sup>	A <sub>hex</sub>	Co	de-Definition		9 <sub>hex</sub>	7 <sub>hex</sub>
		ID1	14 bit	12 Bit		
		channel 1	0; 2; 3	1		
		channel 1 and	4; 5; 7 (default)	6		
		2				
BWU2224	3 <sub>hex</sub>	F	<sub>hex</sub> (default)		5 <sub>hex</sub>	7 <sub>hex</sub>

<sup>(1)</sup> BWU1897 can transfer either 12 or 14 bit-values. Via ID1 the data capacity and the channel number can be defined.

UL-specifications (UL508) BWU1345, BWU1364, BWU1365, BWU1366, BWU1367, BWU1368, BWU1412, BWU172,7 BWU1933, BWU1897, BWU2243				
External protection	An isolated source with a secondary open circuit voltage of ≤30 V <sub>DC</sub> with a 3 A maximum over cur-			
	rent protection. Over current protection is not required when a Class 2 source is employed.			
In general	UL mark does not provide UL certification for any functional safety rating or aspects of the above devices.			

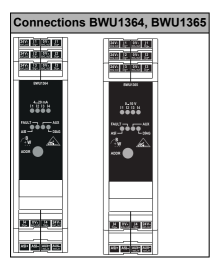
Connections BWU1345, BWU1897	
11	
Input Status   Input Mode	
FAULT INT PWR AUX ADDR	
AS.	
U1 U1 U2 U2 Sig+ Sig- Sig+ Sig- ASI+ ASI- AUX+ AUX- ext. in ext. in	

LEDs BWU1345,	LEDs BWU1345, BWU1897				
PWR (green)	ASi voltage				
FAULT (red)	ASi communication error, peripheral fault				
AUX (green)	Voltage supply 24 V for the analog part				
INT (green)	Voltage supply for the analog part out of ASi				
Analog 1 (green)	State of channel 1				
Analog 2 (green)	State of channel 2				
Analog 1 (green)	On: current measurement; off: voltage measurement				
Analog 2 (green)	On: current measurement; off: voltage measurement				

Current or voltage modules can be attached over different clamps. The current supply of the sensors can take place depending upon position of a slide switch from ASi or from external voltage (after PELV). With the help of a 2. slide switch the 2. channel in favor of faster data communication can be switched off. The position of the slide switches is indicated over LEDs. Supplying external loads:

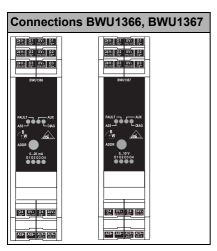
- by supply out of ASi: 50 mA max.
- y external supply: 500 mA max. (750 mA fuse)





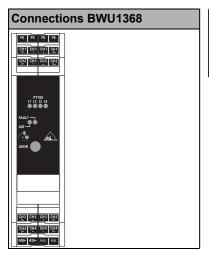
LEDs BWU1364, BWU1365			
PWR (green) ASi voltage			
FAULT (red)  ASi communication error, peripheral fault			
AUX (green)	Voltage supply 24 V for the analog part		
DIAG (green)	Diagnosis		
I1 I4 (yellow)	State of channel I1, I2, I3, I4		

The current supply of the sensors can be made out of ASi or an external voltage supply (according to PELV). The current supply switches automatically to the supply out of external voltage supply, as soon as an external voltage is connected. The analog sensors and ASi are galvanically separated.



LEDs BWU1366, BWU1367		
PWR (green)	ASi voltage	
FAULT (red)	ASi communication error, peripheral fault	
AUX (green)	Voltage supply 24 V for the analog part	
DIAG (green)	Diagnosis	
O1 O4 (yellow)	State of channel O1, O2, O3, O4	

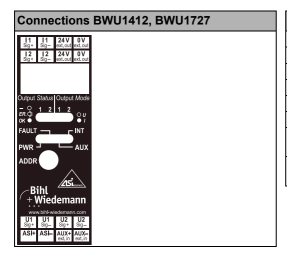
The current supply of the actuators can made out of ASi or an external voltage supply (according to PELV). The current supply switches automatically to the supply out of external voltage supply, as soon as an external voltage is connected. The actuators and ASi are galvanically separated.



LEDs BWU1368	
PWR (green)	ASi voltage
FAULT (red)	ASi communication error, peripheral fault
I1 I4 (yellow)	State of channel I1, I2, I3, I4

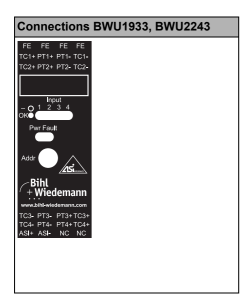
The measuring sensors and ASi are galvanically separated.





LEDS BWU1412, BWU1727		
PWR (green)	ASi voltage	
FAULT (red)	ASi communication error, peripheral fault	
AUX (green)	Voltage supply 24 V for the analog part	
INT (green)	Voltage supply for the analog part out of ASi	
Analog 1 (green)	State of channel 1	
Analog 2 (green)	State of channel 2	
Analog 1 (green)	Channel 1: on: current measurement; off: voltage	
	measurement	
Analog 2 (green)	Channel 2: on: current measurement; off: voltage measurement	

Current or voltage modules can be attached over different clamps. The current supply of the actuators can take place depending upon position of a slide switch from ASi or from external voltage (after PELV). The position of the slide switch is indicated over LEDs. BWU1897: With the help of a 2. slide switch the 2. channel in favor of faster data communication can be switched off.



Terminal connections BWU1933, BWU2243		
FE	Functional earth	
TCx±	Thermo element +/- (inputs 1 - 4)	
PTx±	PT100 +/– (External cold junction compensation)	
ASi±	ASinterface +/-	
n.c.	Not connected	



The inputs ch. 2, ch. 3 and ch 4 are connected with a bridge and a resistor (in default state) to become a valid input value and to avoid peripheral faults.

This can also be obtained by setting the paramater P1 and P2. The temperature is measured using cold junction temperature

compensation. The analog sensors are galvanical separated to ASi. For internal compensation the peripheral fault can be caused by a broken wire of the thermocouple. For the external compensation (Pt100 in connectors 2 and 3) the peripheral fault can also be caused by a broken wire or a short circuit of the Pt100 element. A short circuit of the TC cannot be recognized as an error.

Precise cold junction compensation requires vertical mounting and natural air circulation. A clearance of at least 5 cm each side is required!

LEDs BWU1933, BWU2243	
PWR (green)	ASi voltage
FAULT (red)	ASi communication error, peripheral fault
In1 In4 (yellow)	State of channel I1, I2, I3, I4



Connections BWU2224		
nc nc 24V 0V ext. out		
nc nc 24V 0V ext. out ext. out		
Output Status		
- 0 1 2 ER CE		
FAULT — AUX		
PWR		
ADDR		
∠Bihl ∠ASi		
' + Wiedemann		
www.bihl-wiedemann.com		
U1 U1 U2 U2 Sig+ Sig- Sig+ Sig- ASI+ ASI- AUX+ AUX-		
ext.in ext.in		

LEDs BWU2224	
PWR (green)	ASi voltage
FAULT (red)	On: ASi communication error; flashing: peripheral fault
AUX (green)	Voltage supply 24 V for the analog part
1 (yellow)	State of channel 1
2 (yellow)	State of channel 2

U1  $_{\mbox{Sig.-}}$  and U2  $_{\mbox{Sig.-}}$  connected.

The outputs are short circuit. The output channels have a common reference potential. The actuators are controlled from separate 24 V and they are galvanically isolated from ASi and AUX.