

ASi Safety I/O Module, IP67, M12, 6-8SI/2SO/16I/16O

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ASi Safety I/O-Module

up to 8 x 2 channel safe inputs (depending on configuration),

adjustable for
floating contacts, OSSDs or complementary switches resp. as
standard inputs and standard outputs

and

up to 2 release circuits (up to 2 x electronic safe outputs)
(depending on configuration)



(Figure similar)

Memory Plug

protection category IP67



Figure	Type	Inputs Safety, SIL 3, cat. 4	Outputs Safety, SIL 3, cat. 4	Safety signal inputs	Input voltage (sensor supply.) ⁽¹⁾	Output voltage (actuator supply.) ⁽²⁾	ASi connec- tion ⁽³⁾	ASi address ⁽⁴⁾	Article no.
	IP67, 8 x M12, Safety	6-8x2 channels; depending on configuration	up to 2 release circuits; up to 2 x electronic safe outputs; depend- ing on configuration	floating contacts, OSSDs, comple- mentary switch	out of AUX	out of AUX	ASi profile cable	depending on configura- tion	BW3490

- (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 24V power) is either made via yellow resp. black ASi profile cable with piercing technology or via M12 socket (in IP20 via clamps).
- (4) **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 second ASi node is turned off as long as the first ASi node is addressed to address "0".
Upon request, ASi nodes are available with specific ASi address profiles.

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Article no.	BW3490
Connection	
ASi/AUX connection	profile cable and piercing
Periphery connection	M12
Length of connector cable	unlimited ⁽¹⁾
ASi	
Profile	safe ASi input nodes: S-7.B.0 (ID1=F) and S-7.B.1 (ID1=F) ASi diagnostic nodes: S-7.A.E (ID1=5) 4I/4O ASi nodes: S-7.E (ID1=F) ASi configuration node: S-7.A.5 (ID1=7)
Addresses	depending on configuration
Required Master profile	≥M4
Since ASi specification	3.0
Operating voltage	30 V _{DC} (18 ... 31,6 V)
Max. current consumption	80 mA
Max. current consumption without sensor/actuator supply	80 mA
AUX	
Voltage	24 V _{DC} (20 ... 30 V) (PELV) ⁽²⁾
Max. current consumption	6 A max.
Input	
Number	6-8 x 2 channels safe inputs (SIL3, cat. 4, PLe) for floating contacts, OSSDs or complementary switches ⁽³⁾ up to 16 standard inputs ⁽³⁾
Switching current	15 mA (T = 100µs), continuously 4 mA at 24 V
Power supply	out of AUX
Max. current for OSSD	$\Sigma (In) < 1,5 \text{ A}$
OSSD test pulses	0 ... 50 Hz
OSSD test pulse width	0 ... 1 ms
input level	10 mA, R < 150 Ω
Output	
Number	up to 2 release circuits; up to 2 x electronic safe outputs ⁽³⁾ up to 16 standard outputs ⁽³⁾
Power supply	out of AUX
Max. output current	max. 2 A per output, $\Sigma (Out) < 4 \text{ A}$
Test pulse	if output is on: minimum interval between 2 test pulses: 250 ms, pulse width: 1 ms
Display	
LEDs S11/S12 ... S81/S82 (yellow)	state of safe input channels S11/S12 ... S81/S82 ⁽³⁾
LED SO1, SO2 (yellow)	state of safe outputs SO1, SO2 ⁽³⁾
LED ASI (green)	on: ASi voltage on flashing: ASi voltage on, but peripheral fault ⁽⁴⁾ or address 0 off: no ASi voltage
LED FLT/FAULT (red)	on: ASi address 0 or ASi node offline flashing: peripheral fault ⁽⁴⁾ off: ASi node online
LED AUX (green)	on: 24 V _{DC} AUX off: no 24 V _{DC} AUX
LED MP (green / yellow / red)	off: no memory plug plugged in or memory plug defect green: memory plug plugged in and recognized yellow flashing: copying configuration from memory plug to unconfigured module or from module to empty memory plug red: configuration on memory plug and device different ⁽⁴⁾ or configuration on memory plug incompatible with the device

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Article no.	BW3490
Environment	
Applied standards	EN 61000-2 EN 61000-3 EN 61131-2 EN 62061 EN ISO 13849-1 EN 60529
Can be used in passively safe paths up to SIL3/PLe	yes ⁽⁵⁾
Operating altitude	max. 2000 m
Ambient operating temperature	0 °C ... +55 °C
Storage temperature	-25 °C ... +85 °C
Housing	plastic, for screw mounting
Pollution Degree	2
Protection category	IP67 ⁽⁶⁾
Tolerable loading referring to humidity	according to EN 61131-2
Max. tolerable shock load	30g, 11 ms, acc. EN 61131-2
Max. tolerable vibration stress	5 ... 8 Hz 50 mm _{pp} /8 ... 500 Hz 6g, acc. EN 61131-2
Voltage of insulation	≥500 V
Weight	225 g
Dimension (W / H / D in mm)	60 / 151 / 46

(1) loop resistance ≤150 Ω

(2) The ground connection of the 24 V power supply, which supplies auxiliary power (AUX), must be grounded!

(3) siehe "Configuration options of connections of BW3490"

(4) See table "Peripheral fault indication"

(5) The module is suitable for use in passively safe paths because an exclusion of errors can be assumed for the connection of the two potentials, ASi and AUX.

(6) IP67 can only be achieved if all open M12 sockets are sealed with suitable protection caps (see accessories).

Article no.	Peripheral fault indication			
	Cross connection	Overload output	AUX voltage missing	configuration on memory plug and device different
BW3490	•	•	•	•

UL-specifications (UL 61010) BW3490	
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.
In general	UL mark does not provide UL certification for any functional safety rating or aspects of the above devices.

**Configuration options of connections of
BW3490**

Connection	Safe electronic output	2 channels safe input			2 standard inputs / 2 standard output
		for floating contacts	for complementary switches	for OSSDs	
S11/S12	-	•	•	•	•/• ⁽¹⁾
S21/S22	-	•	•	•	•/•
S31/S32	-	•	•	•	•/•
S41/S42	-	•	•	•	•/•
S51/S52	-	•	•	•	•/•
S61/S62	-	•	•	•	•/•
SO1 ⁽²⁾ ; S71/S72	•	•	•	•	•/•
SO2 ⁽²⁾ ; S81/S82	•	•	•	•	•/•

(1) The safe output of node 1 can be configured as a standard output by setting parameter P0=0.

(2) If outputs are configured as inputs, the input current has to be limited by an external element at ≤100 mA

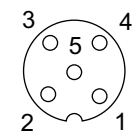
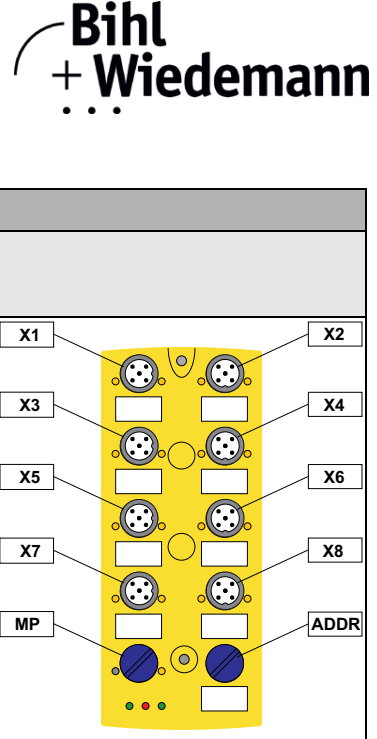
Pin assignment

Signal name	Explanation
Sx1/Sx2	safe input x, configurable for floating contacts or OSSDs reps. as standard inputs (standard)
Ix	standard input x
Ox	standard output x
SOx	safe electronic output x
T1, T2	clock output
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

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Connections											
Article no.	M12 connec. t.	Marking	Configura- tion	Pin1	Pin2	Pin3	Pin4	Pin5			
BW3490	X1	S11/S12	standard.in/ diag.out	O2/ 24 V _{ext.out}	I2	0 V _{ext.out}	I1	O1			
			float. cont.	T2	S12	n.c.	S11	T1			
			OSSD	24 V _{ext.out}	S12	0 V _{ext.out}	S11	Reset			
	X2	S21/S22	standard.in/ diag.out	O4/ 24 V _{ext.out}	I4	0 V _{ext.out}	I3	O3			
			float. cont.	T2	S22	n.c.	S21	T1			
			OSSD	24 V _{ext.out}	S22	0 V _{ext.out}	S21	Reset			
	X3	S31/S32	standard.in/ diag.out	O6/ 24 V _{ext.out}	I6	0 V _{ext.out}	I5	O5			
			float. cont.	T2	S32	n.c.	S31	T1			
			OSSD	24 V _{ext.out}	S32	0 V _{ext.out}	S31	Reset			
	X4	S41/S42	standard.in/ diag.out	O8/ 24 V _{ext.out}	I8	0 V _{ext.out}	I7	O7			
			float. cont.	T2	S42	n.c.	S41	T1			
			OSSD	24 V _{ext.out}	S42	0 V _{ext.out}	S41	Reset			
	X5	S51/S52	standard.in/ diag.out	O10/ 24 V _{ext.out}	I10	0 V _{ext.out}	I9	O9			
			float. cont.	T2	S52	n.c.	S51	T1			
			OSSD	24 V _{ext.out}	S52	0 V _{ext.out}	S51	Reset			
	X6	S61/S62	standard.in/ diag.out	O12/ 24 V _{ext.out}	I12	0 V _{ext.out}	I11	O11			
			float. cont.	T2	S62	n.c.	S61	T1			
			OSSD	24 V _{ext.out}	S62	0 V _{ext.out}	S61	Reset			
	X7	SO1	safety out	n.c.	SO1-	0 V _{ext.out}	SO1+	n.c.			
			standard.in/ diag.out	O14/ 24 V _{ext.out}	I14	0 V _{ext.out}	I13	O13			
			float. cont.	T2	S72	n.c.	S71	T1			
			OSSD	24 V _{ext.out}	S72	0 V _{ext.out}	S71	Reset			
	X8	SO2	safety out	n.c.	SO2-	0 V _{ext.out}	SO2+	n.c.			
			standard.in/ diag.out	O16/ 24 V _{ext.out}	I16	0 V _{ext.out}	I15	O15			
			float. cont.	T2	S82	n.c.	S81	T1			
			OSSD	24 V _{ext.out}	S82	0 V _{ext.out}	S81	Reset			
ADDR connection for ASi-3 addressing plug (protection cap)											
MP memory plug (protection cap)											



Programming instructions (bit assignment of ASi standard I/O nodes)

Bit	ASi bit assignment			
	D3	D2	D1	D0
	input			
Node 1	I4	I3	I2	I1
Node 2	I8	I7	I6	I5
Node 3	I12	I11	I10	I9
Node 4	I16	I15	I14	I13
	output			
Node 1	O4	O3	if P0=1: X8 output: SO2 if P0=0: X1 output: O2	if P0=1: X7 output: SO1 if P0=0: X1 output: O1
Node 2	O8	O7	O6	O5
Node 3	O12	O11	O10	O9
Node 4	O16	O15	O14	O13
	parameter bit			
	P3	P2	P1	P0
Node 1	free	free	free	P0=1: SOx can be switch off via the output bit. O2 = +24V; O1 = 0V P0=0: no influence on SOx
Node 2	free	free	free	free
Node 3	free	free	free	free
Node 4	free	free	free	free

Programming instructions (bit assignment of ASi safety input nodes 1...8)

Bit	ASi bit assignment			
	D3	D2	D1	D0
	input			
safety input nodes	Sx2		Sx1	
	output			
	free	if OSSD: reset (Pin 5)	free	free
	parameter bit			
	P3	P2	P1	P0
	free	free	free	free

Programming instructions (bit assignment of ASi diagnostic nodes 1 and 2)

Bit	ASi bit assignment			
	D3	D2	D1	D0
	input			
diagnostic node	I3		diagnositics (see table device colors)	
	output			
	free	free	free	O0
	parameter bit			
	P3	P2	P1	P0
	free	P2=1: feedback input Ix (x=1, 3) at I3 P2=0: feedback of release conditions at I3	P1=1: not used P1=0: if O0=0, the safe output SOx (n=1, 2) will be switched off, regardless of the release	free

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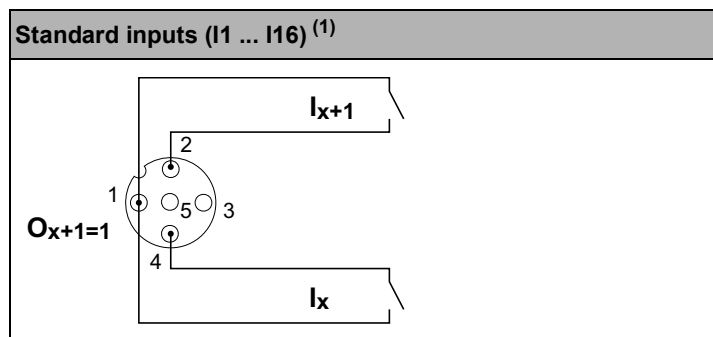
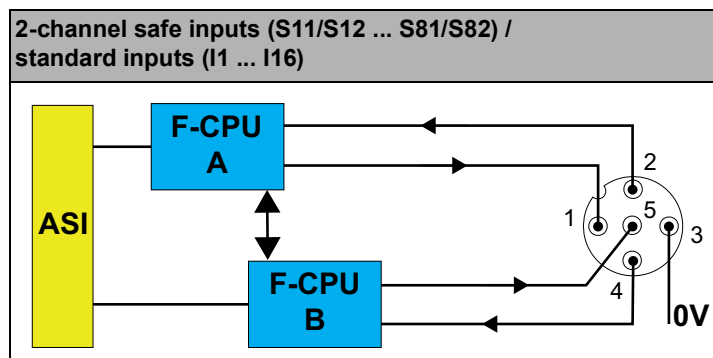
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Release conditions

ASI diagnostic nodes		ASI Standard I/O nodes		
		ASI node 1		
		Parameter P0 = 0	Parameter P0 = 1	
			Bit D _{x-1} = 0	Bit D _{x-1} = 1
ASI	ASI node 1 and 2	Parameter P1 = 0	SOx = release	SOx = off
		Parameter P1 = 1	SOx = release	SOx = release
		Bit O0 = 0	SOx = off	SOx = off
		Bit O0 = 1	SOx = off	SOx = off

Diagnostics (device colors)

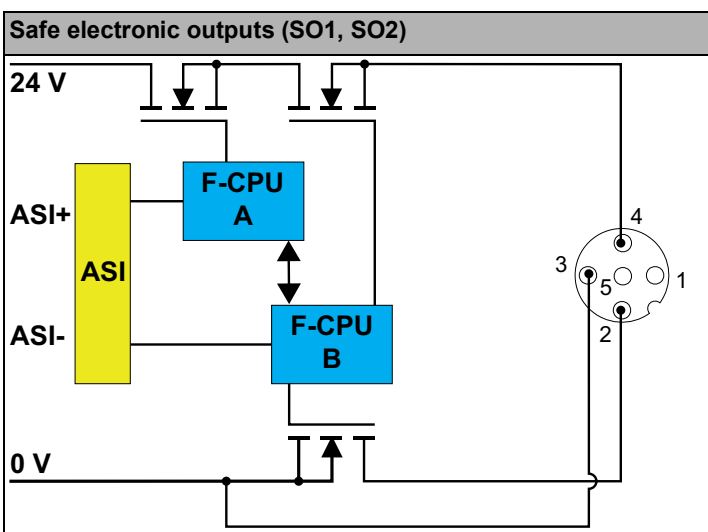
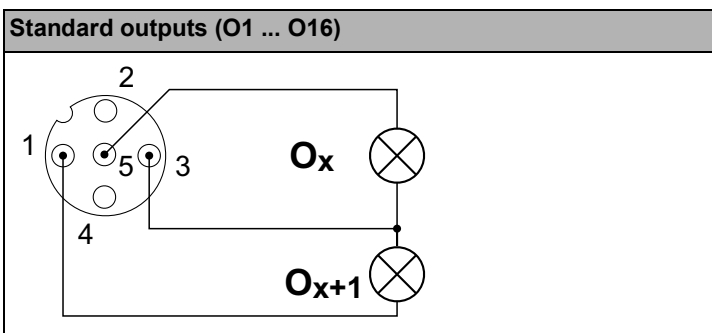
Value	Color	Description	State change	LED SOx
0	green	output on	—	on
1	green flashing	—	—	—
2	yellow	restart inhibit	auxiliary signal 2	1 Hz
3	yellow flashing	—	—	—
4	red	output off	—	off
5	red flashing	waiting for "reset of error condition" or AUX is missing	auxiliary signal 1 or connect AUX	8 Hz
6	gray	internal error, such as "fatal error"	only via "Power ON" on device	all LEDs flashing
7	green/yellow	output released, but not switched on	switching-on by setting of O0	off



(1) Ox+1 must remain on so that 24V is present on Pin 1.

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LED status display

LED	State	Signal / Description
AUX (green)	∅	no 24 V _{DC} AUX
	●	24 V _{DC} AUX present
ASI (green)	∅	no ASi voltage
	● 1 Hz	ASi voltage present, but at least one ASi node is addressed „0“ or peripheral fault
	●	ASi voltage present
FLT (red)	∅	ASi communication OK (at least one ASi node on line)
	● 1 Hz	at least one ASi node with peripheral fault
	●	no data exchange (with at least one correctly addressed ASi node)
MP (green / yellow / red)	∅	no memory plug plugged in or memory plug defect
	● 1 Hz	copying configuration from memory plug to unconfigured module or from module to empty memory plug
	●	memory plug plugged in and recognized
	●	configuration on memory plug and device different or configuration incompatible with the device, user intervention is required.

LED	State	Signal / Description
S11/S12 ... S81/S82 (yellow)	∅	safety input channel is switched off
	1 Hz	cross-connection
	8 Hz	internal error or double address
		safety input channel is switched on
SO1, SO2 (yellow)	∅	safety output is switched off
	1 Hz	restart block, waiting for the start signal to switch on the safety output again
	8 Hz	unlockable error state; waiting for "reset of error condition signal", after receiving the signal the device turns into normal operation
		safety output is switched on

 LED on
  LED flashing
  LED off



In case all LEDs are blinking simultaneously in fast rhythm a fatal error has been detected.
This message is reset by a short disconnection of the power supply (Power ON Reset).

Accessories:

- Bihl-Wiedemann Suite - Safety Software for Configuration, Diagnostics and Programming (art. no. BW2916)
- ASi substructure module (CNOMO) for 8 channel module in 60 mm housing (art. no. BW2351)
- Memory Plug, memory capacity 32 kByte (art. no. BW3241)
- Universal protection cap ASi-5/ASi-3 for M12 sockets, IP67 (art. no. BW4056)
- Memory plug cover (art. no. BW3155)
- Sealing profile IP67 (IDC plug), 60 mm (art. no. BW3282)
- Passive Distributor AUX to 1 x M12 cable plug, straight, 4 poles, depth 19 mm, IP67, optimized for load currents ≥ 100 mA (art. no. BWU4725)
- Passive Distributor AUX to 1 x M12 cable plug, straight, 4 poles, depth 19 mm, IP67, optimized for load currents ≤ 100 mA (art. no. BWU4760)
- ASi-5/ASi-3 Address Programming Device (art. no. BW4708)