## AS-i 3.0 PROFINET-Gateways in Stainless Steel



#### **PROFINET IO**

- · offers IRT-technology
- · 1 integrated Switch

Recognition of duplicate AS-i addresses

AS-i Earth Fault Detector integrated

**AS-i Noise Detector integrated** 

Optional Control III, programming in C



(figure similar)



Figure	Туре		interface <sup>(1)</sup>	AS-i Master (2)	1 gateway for		Recognition of duplicate AS-i addresses <sup>(5)</sup>	AS-i fault detector <sup>(6)</sup>	Program- ming in C <sup>(7)</sup>	Article no.
	PROFINET AS-i	Gateway	PROFINET	1 AS-i network, 1 AS-i Master	no, max. 8 A/ AS-i network	Ethernet fieldbus	yes <sup>(8)</sup>	yes	optional	BWU2729

### (1) Fieldbus interface

Communication interface between fieldbus and gateway: interfaces for standardized fieldbus systems in industrial automation. **PROFINET AS-i Gateway**: interface for a PROFINET fieldbus

- (2) Number of AS-i networks, number of AS-i Master
  - "Single Master": 1 AS-i network, 1 AS-i Master.
  - "Double Master": 2 AS-i networks, 2 AS-i Masters.

## (3) 1 power supply, 1 gateway for 2 AS-i networks, inexpensive power supplies

"yes, max. 4 A/AS-i network": Cost-effective power for 2 AS-i networks with 1 power supply (optionally supply of multiple Single Gateways by 1 power supply). Operation with short cable lengths with standard 24 V power supply possible.

"no, max. 8 A/AS-i network, redundant supply": 1 power supply per AS-i network. Gateway is powered in normal operation from one of the two AS-i power supplies. Should one AS-i power supply fail, switching to the other AS-i power supply allows all the diagnostics functions to be maintained and the unaffected AS-i network continues to operate.

"no, max. 8 A/AS-i network": 1 power supply per AS-i network.

### (4) Diagnostic and configuration interface

"Ethernet fieldbus": Access to AS-i Master and Safety Monitor with Bihl+Wiedemann software by using the Ethernet fieldbus interface.

The latest version of the device description file of the gateway is available in the "Downloads" section of the respective device.

## (5) Recognition of duplicate AS-i addresses

Detects whether the same address has been assigned to two AS-i slaves. Frequent error when using a handheld addressing device.

#### (b) AS-i fault detector

Checks the AS-i line for interference effects such as noise, external voltages,  $\dots$ 

#### (7) Programming in C

Using a C-program offers the possibility to run mini-PLC functions with a gateway.

(8) BWU2729 from ID no. 15638 (see lateral label).

# AS-i 3.0 PROFINET-Gateways in Stainless Steel



Article no.	BWU2729				
Interface					
PROFINET interface	2 x RJ-45, integrated 2-Port-Switch, IRT capability				
Conformance Class	Class B				
	integrated switch complies with Class C (IRT capability)				
Baud rate	100 MBaud				
Function	PROFINET IO Device				
	Media Redundancy Protocol (MRP)				
	Shared Device				
Card slot	Chip card for storage of configuration data				
AS-i					
AS-i specification	3.0				
Cycle time	150 µs * (number of slaves + 2)				
Operating voltage	30 V <sub>DC</sub> (20 31,6 V) (PELV voltage)				
AS-i Power24V capability (1)	no				
Display					
LCD	menu, AS-i indication of slave addresses, error messages in plain text				
LED power (green)	power ON				
LED PROFINET (green/red)	green: PROFINET communication active				
	red: PROFINET communication not active				
LED config error (red)	configuration error				
LED U AS-i (green)	AS-i voltage o.k.				
LED AS-i active (green)	AS-i normal operation active				
LED prg enable (green)	automatic address programming enabled				
LED prj mode (yellow)	in configuration mode				
UL-specifications (UL508)					
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.				
Environment	Eu aaraa				
Applied standards	EN 60529 EN 61000-6-2				
	EN 61000-6-4				
Operating altitude	max. 2000 m				
Operating temperature	0 °C +55 °C				
Storage temperature	-25 °C +85 °C				
Housing	Stainless Steel, for DIN rail mounting				
Protection category	IP20				
Tolerable loading referring to	according to EN 61131-2				
impacts and vibrations	doodraing to Lit 011012				
Voltage of insulation	≥500 V				
Weight	500 g				
Dimensions (W / H / D in mm)	85 / 120 / 83				
,	<u> </u>				

## (1) AS-i Power24V

The device can be operated directly on a 24 V (PELV) power supply. The gateway has been optimized with integrated data coupling coils and adjustable self-resetting fuses for safe use of powerful 24 V power supplies.

# AS-i 3.0 PROFINET-Gateways in Stainless Steel



		Operating current					
Article no.	Master power supply, ca. 200 mA out of AS-i circuit	Master power supply, max. 200 mA out of AS-i circuit 1 (ca. 70 mA 200 mA), max. 200 mA out of AS-i circuit 2 (ca. 70 mA 200 mA); in sum max. 270 mA	Version "1 gateway, 1 power supply for 2 AS-i networks", approx. 250 mA (PELV voltage)				
BWU3363	_	_	•				

Article no.	BWU2729
Redundant power supply out of AS-i: all fundamental functions of the device remain available even in case of power failure in one of the two AS-i networks	-
Current measurement of the AS-i circuits	-
Self-resetting adjustable fuses	-
AS-i earth fault monitor distinguishes between AS-i cable and sensor cable	-
In version 1 gateway, 1 power supply for 2 AS-i circuits: only 1 Gateway + 1 AS-i power supply for 2 AS-i networks	-

#### **Accessories:**

- Diagnostic Software measurements (art. no. BW2902)
- PROFINET Master Simulator (art. no. BW3035, BW3057)
- Control III, Programming in C (art. no. BW2582)
- Power supplies, e.g.: AS-i power supply, 4 A (art. no. BW1649), AS-i power supply, 8 A (art. no. BW1997) (further power supply units can be found at <a href="https://www.bihl-wiedemann.de/en/products/accessories/power-supplies">www.bihl-wiedemann.de/en/products/accessories/power-supplies</a>)