

AS-i 3.0 Ethernet Gateway in Stainless Steel

Bühl
+
Wiedemann
THE AS-INTERFACE MASTERS

AS-i 3.0 from Ident. no. 11866 (see lateral Label)

1 AS-i Master, Modbus TCP Slave

Recognition of Duplicate AS-i Addresses

AS-i Earth Fault Detector integrated

AS-i Noise Detector integrated



Art. no.	BW1659 Class 1 Div 2 (Group A, B, C & D, T-Code 4)	
Operating current	Master power supply approx. 200 mA out of AS-i circuit	
Operating voltage	AS-i voltage 30 V DC	
Ethernet TCP/IP interface	according to IEEE 802.3, 10BaseT, (RJ-45 connector), Modbus TCP	
Baud rates	10/100 MBaud	
AS-i cycle time	150 µs*(number of slaves + 2)	
Displays		
LCDs	displaying slave addresses and error messages	
LED green (power)	Power on	
LED green (ser active)	Ethernet network active	
LED red (config error)	configuration error	
LED green (U AS-i)	AS-i voltage OK	
LED green (AS-i active)	AS-i normal operation active	
LED green (prg enable)	automatic address programming enabled	
LED yellow (prj mode)	the master is in configuration mode	
Buttons	4	
Voltage of insulation	≥ 500 V	
EMC directions	EN 50 082, EN 50 081	
Operating temperature	0°C ... +55°C	
Storage temperature	-25°C ... +85°C	
Housing	AS-i master housing in stainless steel	
Dimensions (L, W, H)	120 mm, 100 mm, 83 mm	
Protection category (DIN 40 050)	IP20	
Tolerable loading referring to impacts and vibrations	according to EN 61 131-2	
Weight	550 g	

Accessories:

- Software "AS-i Control Tools" with serial cable for AS-i master in stainless steel (art. no. BW1602)
- Cross-Link cable (art. no. BW1304)

AS-i 3.0 Ethernet Gateway in Stainless Steel

Bihl
+ Wiedemann
THE AS-INTERFACE MASTERS

AS-i 3.0 from Ident. no. 11866 (see lateral Label)

2 AS-i Masters, Modbus TCP Slave

Recognition of Duplicate AS-i Addresses

AS-i Earth Fault Detector integrated

AS-i Noise Detector integrated



Art. no.	BW1660 Class 1 Div 2 (Group A, B, C & D, T-Code 4)	CE	BW1661 Class 1 Div 2 (Group A, B, C & D, T-Code 4)	CE
Operating current	approx. 200 mA out of AS-i circuit 1 approx. 70 mA out of AS-i circuit 2		version "1 Power Supply, 1 Gateway for 2 AS-i Circuits", approx. 250 mA (PELV Supply)	
Ethernet TCP/IP interface	according to IEEE 802.3, 10BaseT, (RJ-45 connector), Modbus TCP			
Baud rates	10/100 MBaud			
AS-i cycle time	150 µs*(number of slaves + 2)			
Displays				
LCDs	displaying slave addresses and error messages			
LED green (power)	power on			
LED green (ser active)	Ethernet network active			
LED red (config error)	configuration error			
LED green (U AS-i)	AS-i voltage OK			
LED green (AS-i active)	AS-i normal operation active			
LED green (prg enable)	automatic address programming enabled			
LED yellow (prj mode)	the master is in configuration mode			
Buttons	4			
Voltage of insulation	≥ 500 V			
EMC directions	EN 50 082, EN 50 081			
Operating temperature	0°C ... +55°C			
Storage temperature	-25°C ... +85°C			
Housing	AS-i master housing in stainless steel			
Dimensions (L, W, H)	120 mm, 100 mm, 83 mm			
Protection category (DIN 40 050)	IP20			
Weight	550 g			

Accessories:

- Software "AS-i Control Tools" with serial cable for AS-i master in stainless steel (art. no. BW1602)
- Cross-Link cable (art. no. BW1304)
- Power supply 4A (art. no. BW1649)