



The BradControl™ IP65 I/O modules with M12 connections provide a reliable solution for industrial environments.

AS-Interface® Analog I/O Modules

Features

- Compliance with AS-Interface® specification 2.1
- Flat cable network connection
- Compact design, easy to mount
- IP65 protection
- Actuator / Sensor connection via standard M12 Connector
- Galvanic Isolation to AS-Interface®
- Profile 7.3 "Plug and Play"
- With infrared interface for slave programming

Common AS-i Advantages

- Less installation effort required. Single flat cable used for both power and data transmission.
- Simple and inexpensive bus interface. Protocol specific ASICs implemented.
- Deterministic system behavior. Cyclic polling with a 10 ms maximum cycle time (150 µsec per slave).
- Configuration software not required. Automatic address mode.
- Reduced maintenance costs. Standardized components used.

Typical Applications

- Machine Tool Industry
- Material Handling Systems
- Motion Control Applications
- Design for rough environments



AS-Interface® Functionality

The AS-Interface® network is a single Master-Slave system with cyclic polling. Each network supports up to 62 slaves, each with up to 4 Inputs and 3 Outputs. Up to 248 Inputs and 186 Outputs can be connected on each rung. Intelligent slaves with their own integrated AS-i ASIC are assigned their own slave address. A single flat cable transmits both power and information to each slave. In addition to the data exchange, AS-Interface® networks provide a detailed diagnostic interface regarding the power behavior of the network.

Description

The BradControl™ analog module has 4 analog inputs or 4 analog outputs. The connection of the sensors / actuators is made by M12 connectors.

The current supply of the sensors can be made out of AS-Interface® or an external voltage supply (according to PELV). The module supply switches automatically to the external voltage as soon as it is connected. The analog sensors and the analog actuators are galvanic isolated from the AS-Interface®.

The conversion of the measured value and the data transmission via AS-Interface® occurs asynchronously according to AS-Interface® Profile 7.3. The resolution of the analog data is 16 Bit.

Summary:

- M12 connectors with 5 poles for the sensors /actuators
- Analog Input 4...20mA / 0...10 V
- Analog Output 0...20mA / 0...10 V
- AS-Interface® Profile 7.3



Other AS-i Solutions

Other I/O Modules

- IP65 Analog I/O Modules



Gateways

- Connect AS-Interface® to:
 - Profibus
 - DeviceNet
 - CANopen
 - Ethernet TCP/IP (Modbus TCP)
 - Serial (Modbus)



PLC Scanners

- Allen-Bradley ControlLogix®
- Allen-Bradley CompactLogix®
- Allen-Bradley SLC® 500



Accessories

- Power Supply
- Cable



Technical Data

Mechanical data	
Degree of protection:	IP65 according to IEC 60529
Ambient operating temperature:	-0° to + 70° C (-4° to +158°F)
Mounting:	Din Rail
Electrical data	
→ Inputs	
Input:	4 ... 20 mA or 0 ... 10 V
Nominal Voltage:	24 V
Sensors power supply:	AS-Interface® / external auxiliary
Status indicator per channel:	LED yellow
Pin configuration M12:	1: +24 V, 2: Signal (+), 3: GND, 4: Signal (-), 5: Shield
→ Outputs	
Output:	0 ... 20 mA or 0 ... 10 V
Voltage range:	AS-Interface® / external auxiliary
Nominal voltage:	24 V
Status indicator per channel:	LED yellow
Pin configuration M12:	1: Signal (+), 2: not used, 3: Signal (-), 4: not used, 5: Shield
Electronics power supply	
Current consumption:	≤ 200 mA
Auxiliary supply 24 V:	LED green (AUX)
AS-interface voltage:	LED green (PWR)
Dimensions	
(LxWxH):	80 x 90 x 43 mm (3.15 x 3.54 x 1.69 inches)

Ordering Information

Part Number	Description
TAS-ANA-4IA	AS-Interface M12 Analog module, 4 Input 4...20 mA, IP65
TAS-ANA-4IV	AS-Interface M12 Analog module, 4 Input 0...10 V, IP65
TAS-ANA-4OA	AS-Interface M12 Analog module, 4 Output 0...20 mA, IP65
TAS-ANA-4OV	AS-Interface M12 Analog module, 4 Output 0...10 V, IP65

Related Products

Part Number	Description
TAS-4xx-CDU-00	I/O Module, IP67 Digital M12 (xx = inputs / outputs configuration; contact us)
TAS-PWR-4A	Power Supply, 230V/4A
VV4060	AS-i flat cable junction
8V4030	AS-i clamp with M12 female insert
8V4006-315	AS-i clamp with M12 field attachable straight
8V4007-315	AS-i clamp with M12 field attachable 90°
8V5030P03M010	AS-i clamp with cable straight, M12 straight
8V5031P03M010	AS-i clamp with cable straight, M12 90°
8V5032P03M010	AS-i clamp with cable 90°, M12 straight
8V5033P03M010	AS-i clamp with cable 90°, M12 90°

To contact us: www.woodhead.com

Reference Number: DW200586 Date Published: June 2005

BradControl™
from Woodhead Industries

North America: US, +1 800 225-7724 - Canada, +1 (905) 624-6518
 Europe: France, +33 (0)1 64 30 91 36 - Germany, +49 7252 94 96 0 - Italy, +39 026-6400321
 United Kingdom, +44 1495 356300
 Asia: China, +86 21-5835-9885 - Singapore, +65 6261-6533 - Japan, +81 3-5791-4621

BradControl™ is a trademark of Woodhead Industries, Inc. © 2006 Woodhead Industries, Inc.