



This module provides one connector with four PNP inputs and four PNP outputs each for connection to AS-interface.

The wiring is simple screw terminals to support multiple I/O configurations.

A short-circuit on any I/O point is indicated by a fault signal per the AS-i v3.0 specification. All inputs are powered from the auxillary power supply. All outputs are powered from the auxillary power.

The node address can be set using an AS-i handheld addressing tool or via software through the AS-i master.

This station supports extended address mode (1-31 A/B).

Integrated Design:

- AS-interface station
- · Four inputs and four outputs

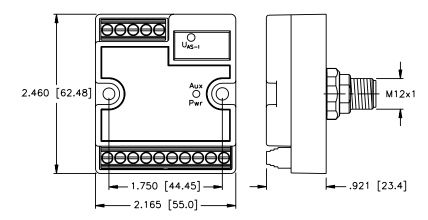
Applications:

- · For dry environments
- For use with four 3-wire discrete sensors

Features:

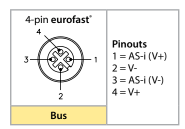
- · PNP short-circuit protected inputs
- · Short-circuit protected outputs
- Glass filled nylon with nickel plated brass connectors

Dimensions:

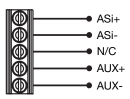


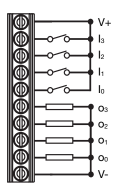
Connector:

Type "Bus"



Terminal Wiring:





1/19



Module Specifications:

Electrical

Operating Voltage 18-31 Volts (from AS-i Network)

 $\begin{tabular}{ll} Internal Current Consumption & 30 mA \\ Auxiliary Power Consumption & \leq 1 A (total) \end{tabular}$

Input Circuits (4) PNP 3-wire sensors or dry contacts

 $\begin{array}{ll} \text{Input Short-Circuit (I}_{\text{max}}) & 700 \text{ mA (from auxiliary power)} \\ \text{I}_{\text{out}} \left(\text{max} \right) & 700 \text{ mA (shared by sensors)} \\ \text{Input Signal State} & \text{Off} < 2\text{mA} \\ & \text{On} = 3.0 - 3.4 \text{ mA} \end{array}$

Input Delay 2.5 ms

Output Circuits

Output Current ≤ 1 A (from auxiliary power, shared with inputs and outputs)

LED Indications

 Aux LED
 Off Green = On

 AS-i Network LED
 Off = Off

Green = Ok Red/Green = Fault

Connections

AS-interface* eurofast* or 5-pin screw terminals

Auxillary Power eurofast or 5-pin screw terminals

Screw terminal torque = 0.5 Nm max.

Sciew terminal torque = 0.5 min maz

Device Address

Address Adjustment 1A – 31A / 1B – 31B (V3.0)

Mechanical

Material Nylon

Operating Temperature -13° to +158°F (-25° to +70°C)

Protection IP20

Pollution degree 2 environment

Data and Parameter Bit:

I/O Data	D ₃	D ₂	D ₁	D ₀	IO Code 7 ID Code A ID2 Code 7
	O ₃	O ₂	O ₁	O ₀	
Parameter Group	I ₃	l ₂	I ₁	I ₀	
	P ₃	P ₂	P ₁	Po	
	Not Used	Not Used	OGS Enable	IGS Enable	

Current parameter P0 represents IGS and OGS simultaneously. I/O faults are reported via the AS-i peripheral fault bit.