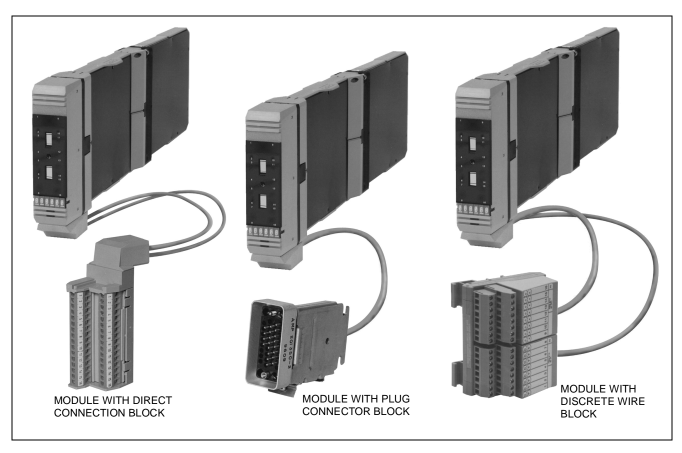


I/A Series[®] Hardware 120 V ac Input/Output Interface Module (FBM10) and 120 V ac Expansion Input/Output Interface Module (FBM15)



The 120 V ac Input/Output Interface Module (an expandable main module) and its counterpart 120 V ac Expansion Input/Output Interface Module individually provide the following functions: 8 input channels for 120 V ac voltage monitoring and 8 output channels for 120 V ac output switching with current overload protection. Each module performs the signal conversion required to interface these digital (i.e., on/off state) electrical input/output signals from/to the field sensors/actuators to/from the redundant Fieldbus. The expandable main module independently connects to the Fieldbus and is capable of supporting a single expansion module. The expansion module connects to the Fieldbus via any expandable main module and is functionally dependent on the supporting module.

When used alone or in conjunction with any expansion module, the main module executes either the Digital I/O or Ladder Logic application program. The configurable options for each program are Input Filter Time, Fail Safe Configuration, Fail Safe Fallback and Sustained or Momentary Outputs. If the Momentary Output configuration is selected, then Pulse Output Interval is also configurable. Configurable options for inputs are exercised on a per module basis; those for outputs are exercised on a per channel basis.

The functional, environmental and physical specifications are applicable to both modules.



Automatic Restart from Overload

If an overload is sensed (either inrush or steady state current exceeded), the module will open for 64.5 line cycles and then retry again. This operation will continue indefinitely for outputs only. Overloads exceeding 50 A will cause damage to the module.

FUNCTIONAL SPECIFICATIONS

Common Characteristics

ISOLATION

The module will withstand, without damage, a potential of 1250 V ac applied for one minute between any channel and earth (ground), or between a given channel and any other channel.

CAUTION

This does not imply that these channels are intended for permanent connection to voltages of this level. Connection of these channels to voltages higher than those stated in the "Voltage Monitor" and "Output Switch" sections of this specification will violate electrical safety code requirements and may expose users to electric shock.

POWER REQUIREMENTS

Input Voltage Range (Redundant) 26 to 42 V dc

Consumption

Main Module only 7 W (maximum)

Main Module plus Expansion Module:

11 W (maximum) HEAT DISSIPATION

Main Module only

15 W (maximum)

Main Module plus Expansion Module 25 W (maximum)

INDICATORS (MOUNTED ON TERMINATION ASSEMBLY)

Operational Status

2 light-emitting diodes (LED's) (1 red and

1 green)

Input Channel Status 8 LED's (1 per channel)

Output Channel Status 8 LED's (1 per channel) FIELD TERMINATION CONNECTIONS(A)

Discrete Wire Blocks

32 screw-clamp terminals (2 blocks using 16 terminals per block)

Plug Connector Block

34-pin connector. Mates with:

- Burndy MSD 34 PM 118 (plug with bar-type cable clamp)
- Burndy MSD 34 PM 124 (plug with clam shell hood)
- Burndy MSD 34 PM 824 (plug with suitcase hood)
- or equivalent

Direct Connection Block
32 screw-clamp terminals

COMMUNICATION

Via the redundant Fieldbus (main module only)

Voltage Monitor (Input Channels)

CAPACITY

8 independent channels

INPUT

ON-State Voltage(b)

79 to 132 V ac

OFF-State Voltage(b)

0 to 20 V ac

Current

2.2 mA (typical) at 20 to 132 V ac

SOURCE RESISTANCE LIMITS

ON-State

1 k Ω (maximum) at 79 V ac

OFF-State

100 k Ω (minimum) at 132 V ac

FILTER TIME

Configurable (4, 8, 16, or 32 ms)

⁽a) The discrete wire or plug connector block is available on termination cable assemblies for all enclosures excluding Local Enclosures, Field Enclosure 4 and Multiple (Bridged) Industrial Enclosure 32. The direct connection block is available only on the termination cable assembly for Local Enclosures and Field Enclosure 4. Multiple (Bridged) Industrial Enclosure 32 uses the plug connector block only.

(b) OFF-ON and ON-OFF transitions occur between 20 and 79 V ac.

FUNCTIONAL SPECIFICATIONS (CONT.)

Output Switch (Output Channels)

CAPACITY 8 independent channels

VOLTAGE RANGE

79 to 132 V ac

NOMINAL VOLTAGE

120 V ac, 50/60 Hz

CURRENT

2 A (maximum) per channel; 12 A (maximum) per

module

OFF-STATE LEAKAGE

3 mA (maximum)

INRUSH CURRENT

Overload sensing provided

24 A peak 10 ms (1/2 cycle)

12 A rms 20 ms (1 cycle)

3.5 A rms for 1 s

Short circuits that result in greater than 50 A peak current will result in damage to the module. If a

50 A current is possible, external fusing is

recommended.(b)

HOLDING CURRENT

No min required

ON STATE VOLTAGE DROP

0.4 V @ 1 A

AUTOMATIC RESTART FROM OVERLOAD

Approximately 1 s after overload sensed.

(b) Fuse rating must be appropriate for the inrush current characteristics of this FBM.

ENVIRONMENTAL SPECIFICATIONS(c)

Operating Storage

TEMPERATURE TEMPERATURE

0 to 60°C (32 to 140°F) -40 to +70°C (-40 to +158°F) RELATIVE HUMIDITY RELATIVE HUMIDITY

5 to 95% (Noncondensing) 5 to 95% (Noncondensing)

ALTITUDE ALTITUDE

-300 to +3,000 m (-1,000 to +10,000 ft) -300 to +12,000 m (-1,000 to +40,000 ft)

Contamination

1 kg (2.2 lb)

Class G3 (Harsh) as defined in ISA Standard S71.04

(c) The environmental ranges can be extended by the type of enclosure containing the module. {Refer to the Product Specification Sheet (PSS) applicable to the enclosure that is to be used.}

PHYSICAL SPECIFICATIONS

Mounting

Mounting

WITH Y-ADAPTER

Installable in the 1X8 Mounting Structure, I/A Series

Industrial Enclosures and Field Enclosure 8

WITHOUT Y-ADAPTER

Installable in I/A Series Field Enclosure 4 and the

1X8 FBM Mounting Structure

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