The F810 fieldbus power system is designed to provide redundant Foundation™ fieldbus power for Foxboro I/A Series control systems using FBM228 modules. Eight fieldbus segments are supported. The system comprises a baseplate which accommodates two redundant pairs of Foxboro FBM228 modules and two Eaton F801 or F802 power modules operating in redundant configuration. Failure alarms, galvanic isolation, power conditioning and segment termination are incorporated into each F80x module. In applications requiring simplex power, a single F80x module may be used.

For extreme reliability, the module baseplate has no components and only provides interconnections between FBM228 modules, the power modules and external connections.

Each F80x module has indicator LEDs to show both its status and that of the eight segments under power. In normal operation, each green ‘Segment’ LED is lit, showing that the segment is powered. If a segment is shorted, this LED is extinguished, and the red ‘Alarm’ LED is lit. In the alarm condition, a normally closed, galvanically-isolated relay contact goes to an open condition. Connections to the alarm relay are made via screw terminals on the F810 baseplate. If multiple F810 units are used, a common alarm circuit can be achieved by ‘daisy-chaining’ the alarm circuits.

The F80x module provides galvanic isolation between the 24V DC input power and the fieldbus segments, as required by the IEC61158-2 fieldbus standard and the Fieldbus Foundation™ FF-831 validation test for power conditioners. There is also galvanic isolation between the fieldbus segments, thereby preventing multiple segment failures from ground faults on more than one segment. Each segment has its own fieldbus power conditioner and current limitation. Termination of the fieldbus segment is automatically maintained when single or redundant F80x modules are fitted.

An F809F-Plus diagnostic module may optionally be installed on the carrier, to automatically collect and distribute diagnostic information on each of the eight fieldbus segments. Measured parameters may be viewed in the Foxboro control system by either assigning the F809F-Plus as a fieldbus device to segment 1 or 8 of the powered segments, or by means of a separate fieldbus segment. Connections for the separate segment are provided on the baseplate. For more information see the F809F-Plus product specification.

Redundant 24V DC (nom.) input power can be connected to the F810 baseplate using Foxboro I/A standard AMP connectors. F80x power modules and the F809F-Plus fieldbus diagnostic module can either be powered from the same source or, alternatively, for installations in which standard Foxboro power supplies are unable to provide sufficient current capacity, an external 24V DC supply may be connected.

Field wiring connections are available with either pluggable screw terminals (F810-PS) or pluggable spring clamp terminals (F810-PC).
**SPECIFICATION**

**Location of equipment**

**Safe area**

**INPUT**

- F801: 19.2 - 30.0V
- F802: 19.2 - 30.0V

**Input voltage (DC)**

- F801: 4.4A* (24V input, all outputs fully loaded)
- F802: 6.9A* (24V input, all outputs fully loaded)

**Current consumption**

- F801: 42W* (24V input, all outputs fully loaded)
- F802: 46W* (24V input, all outputs fully loaded)

**Total Power dissipation**

*(Figures based upon fully populated F810 baseplate, including all F80x, FBM228 segments to segment: 200V DC withstand
Fieldbus to input power: 250V AC rms withstand
Isolation
Design current (per segment) 0 to 350mA 0 to 500mA
Voltage (DC) 21.5V - 24.0V 28.0V - 30.0V
Number of channels Eight (8) Eight (8)
Current consumption 19.2 - 30.0V 19.2 - 30.0V
Input voltage (DC) 21.5V - 24.0V 28.0V - 30.0V
Minimum load 0mA 0mA

**ALARMS**

**Alarm contact rating**

- 1A maximum @ 30V DC maximum

**Alarm contact status**

- Normally closed

**Alarm threshold**

- F801: <19V DC
- F802: <24V DC

**SYSTEM CONNECTIONS**

**Foxboro 'Fieldbus' LAN**

- 9-way subminiature D, female

**Address switches**

<table>
<thead>
<tr>
<th>Baseplate I.D.</th>
<th>Posn.</th>
<th>Sw.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>1</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>2</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>3</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

**Fieldbus wiring**

- Segment 1–8 and diagnostic segment – each has 3-way pluggable connector in screw terminal or spring clamp version, 0.14 to 2.5mm² (See ordering information)

**Foxboro primary and secondary power inputs**

- 2 x 3-way socket headers type AMP Universal MATE-N-LOK

**Alternative power inputs**

- 2 x 3-way pluggable connector in screw terminal or spring clamp version, 0.14 to 2.5mm² (See ordering information)

**Chassis and ground**

- 2-way fixed screw terminal connector, 0.14 to 2.5mm²

**Alarm contacts**

- 2-way fixed screw terminal connector, 0.14 to 2.5mm²

**MECHANICAL**

**Mounting method**

- DIN rail or vertical flat panel

**Weights**

- F801: 1.45kg
- F802: 1.50kg
- F810-CA: 0.55kg

**ELECTRICAL**

**EMC Compliance**

To EN61326:1998 Electrical equipment for measurement, control and laboratory use - EMC requirements

* Redundant operation

**F810 - BLOCK DIAGRAM**

![Block Diagram]

**ENVIRONMENTAL**

<table>
<thead>
<tr>
<th></th>
<th>F801</th>
<th>F802</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>−40°C to +65°C</td>
<td>−40°C to +50°C</td>
</tr>
<tr>
<td>Operating (full load)</td>
<td>−40°C to +65°C</td>
<td>−40°C to +65°C</td>
</tr>
<tr>
<td>Operating (60% load)</td>
<td>−40°C to +65°C</td>
<td>−40°C to +65°C</td>
</tr>
<tr>
<td>Storage</td>
<td>−40°C to +85°C</td>
<td>−40°C to +85°C</td>
</tr>
</tbody>
</table>

**Note:** Temperature range applies only when mounted on a horizontal DIN rail attached to a vertical surface.

**Ingress protection**

- IP20 to BS EN60529
- (For additional protection mount the equipment in an enclosure)

**PHYSICAL NETWORKS**

- IEC61158-2
- ISA-S50.02 Part 2-1992
- FOUNDATION™ Fieldbus H1

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART NO.</th>
</tr>
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<tbody>
<tr>
<td>Carrier, unpopulated</td>
<td>F810-CA</td>
</tr>
<tr>
<td>8-segment power module: 21.5V, 350mA</td>
<td>F801</td>
</tr>
<tr>
<td>8-segment power module: 28V, 500mA</td>
<td>F802</td>
</tr>
<tr>
<td>F810 system with pluggable screw terminal connectors and two F801 modules</td>
<td>F810-PS</td>
</tr>
<tr>
<td>F810 system with pluggable screw terminal connectors and two F802 modules</td>
<td>F810-2-PS</td>
</tr>
<tr>
<td>F810 system with pluggable spring clamp connectors and two F801 modules</td>
<td>F810-PC</td>
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<td>F810 system with pluggable spring clamp connectors and two F802 modules</td>
<td>F810-2-PC</td>
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<tr>
<td>Blanking module *</td>
<td>F800-BLK</td>
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<tr>
<td>Fieldbus diagnostic module</td>
<td>F809F-Plus</td>
</tr>
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</table>

* Used in place of an F80x power module for non-redundant operation in order to defeat the failure alarm caused by the absence of the F80x.

**Note:** Foxboro FBM228 modules are not included and must be obtained separately.
Calculating current requirements

There are two separate methods of powering the F80x power modules on the baseplate - **Option 1** - from the Foxboro Power system or **Option 2** - from External Power supplies. Both methods can provide redundant power to the F810.

**Note:** Power for the FBM228 modules is always taken from the Foxboro power supplies.

**Option 2** current requirement from either external supply:
1. Use the 801/802 a) graph for simplex operation or the b) graph for redundancy.
2. Add 0.08A for the F809F-Plus - if fitted.

**Option 1** current requirement from Foxboro supply:
Add a total of 0.8A for four FBM228 module to Option 2 current.

Linking alarm circuits

- ALARM
- DI
- ALARM
- DI

F810
September 2016

www.mtl-inst.com
**DIMENSIONS (mm)**

![Dimensions Diagram]

F80x module top panels showing indicators

**APPROVALS** - for the latest certification information visit www.mtl-inst.com/certificates

<table>
<thead>
<tr>
<th>Country</th>
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<th>Standard</th>
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<td>H1 Profile - 132</td>
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<td>PS001900 (F802)</td>
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</tbody>
</table>

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