F811
Redundant fieldbus power for Foxboro I/A series™ control system

- Redundant fieldbus power for FBM228 FOUNDATION™ fieldbus modules
- 8-segment redundancy
- High-density, compact design
- Fully isolated
- Low power dissipation
- No components on carrier
- Built-in "smart" termination
- Physical layer diagnostic option
- Vertical DIN-rail mounting
- F801 output 21.5V, 350mA
- F802 output 28V, 500mA

The F811 fieldbus power system is designed to provide redundant FOUNDATION™ fieldbus power for Foxboro I/A Series control systems using FBM228 modules. The F811 module carrier has system connectors for direct connection to two redundant pairs of FBM228 modules mounted on standard Foxboro baseplates using the standard cables. Eight fieldbus segments are supported. The system comprises a carrier which accommodates two 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 carrier has no components and provides only interconnections between the power modules and the 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 F811 carrier. If multiple F811 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 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 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 carrier. For more information see the F809F product specification.

Redundant 24V DC (nom.) input power is connected to the F811 carrier using two-part pluggable connectors.

Field wiring connections are available with either pluggable screw terminals (F811-PS) or pluggable spring clamp terminals (F811-PC).
F811 - BLOCK DIAGRAM

SPECIFICATION

Location of equipment
Safe area

INPUT
Input voltage (DC) 19.2 - 30.0V 19.2 - 30.0V
Current consumption 3.5A* 6.0A*
Total Power dissipation 20W* 24W*

OUTPUT
Number of channels Eight (8) Eight (8)
Voltage (DC) 21.5V – 24.0V 28.0V – 30.0V
Design current (per segment) 0 to 350mA 0 to 500mA
Minimum load 0mA 0mA
Isolation Fieldbus to input power: 250V AC rms withstand
Segment to segment: 200V DC withstand

ALARMS
Alarm contact rating 1A maximum @ 30V DC maximum
Alarm contact status Normally closed
Alarm threshold Segment output F801: <19V DC F802: <24V DC

MECHANICAL
Mounting method Integrated fixings for 'Top hat' DIN rail, 35mm x 7.5mm to EN50022
Weights (approx.) F801: 1.45kg F802: 1.50kg F811-C*-P*: 0.92kg

ENVIRONMENTAL
Ambient temperature F801 F802
Operating (full load) –40°C to +65°C –40°C to +65°C
Operating (60% load) –40°C to +65°C –40°C to +65°C
Storage –40°C to +85°C –40°C to +85°C

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)

ELECTRICAL

System connectors
Host 1, Host 2, via standard cables to FBM228 modules mounted on standard Foxboro template

Field, Power & Alarm terminals
Pluggable rising cage-clamp screw terminals (-PS)
Conductor size: 0.14 to 2.5 mm²
Pluggable spring-clamp screw terminals (-PC)
Conductor size: 0.2 to 2.5 mm²
Chassis ground: 2-way fixed screw terminal connector 0.14 to 2.5 mm²

Terminators
A single termination is provided automatically when using either 1 or 2 power modules

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

PHYSICAL NETWORKS
IEC61158-2
ISA-S50.02 Part 2-1992
FOUNDATION™ fieldbus H1

ORDERING INFORMATION

DESCRIPTION PART NO.
Left-hand carrier, unpopulated F811-CL-P*
Right-hand carrier, unpopulated F811-CR-P*
8-segment power module: 21.5V, 350mA F801
8-segment power module: 28V, 500mA F802
Blanking module (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.) F800-BLK

Fieldbus diagnostic module F809F

* = S or C S = Pluggable Screw Terminal Connectors
C = Pluggable Spring Clamp Connectors

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F801 PARAMETERS

- **a)** Input vs Output Current - Simplex F801 System
- **b)** Input vs Output Current - Redundant F801 System
- **c)** Power Dissipation - Simplex F801 System
- **d)** Power Dissipation - Redundant F801 System

F802 PARAMETERS

- **e)** Input vs Output Current - Simplex F802 System
- **f)** Input vs Output Current - Redundant F802 System
- **c)** Power Dissipation - Simplex F802 System
- **d)** Power Dissipation - Redundant F802 System

Linking alarm circuits

Diagram showing the linking of alarm circuits.
F811 module top panels showing indicators

**DIMENSIONS (mm)**

- **F811-CL**
  - 293 mm
  - 146 mm
  - 60 mm
  - 86 mm

- **F811-CR**
  - 293 mm
  - 146 mm
  - 60 mm
  - 86 mm

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

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