## CROUSE-HINDS

## 9189

# 8 segment redundant fieldbus power supply

- Redundant fieldbus power for Foundation™ fieldbus cards
- Flexible N+1 redundancy
- Low lifetime costs
- Low capital cost whilst supporting future expansion
- Fully isolated
- · Hot swappable power modules
- Low power dissipation
- On-line diagnostics option
- Pluggable trunk surge protection option



The 9189 fieldbus power system is designed to provide redundant power for eight, or four, Foundation™ fieldbus H1 segments for use with all fieldbus systems. It is optimised for use in general purpose and hazardous area High Energy Trunk architectures which, with the appropriate FieldPlus wiring components, supports fieldbus devices using all hazardous area protection techniques. The power supply has been designed to optimise cabinet layouts, maximising the number of fieldbus segments powered per cabinet while providing space for installing and maintaining cable connections and minimising the operating temperature.

Power for the fieldbus segments is provided by two groups of up to three 919x-FP 4-segment power modules, operating in N+1 redundant configuration (load sharing). For redundant applications requiring 250 to 500mA current per segment, three 9191-FP power modules are fitted on the carrier for each 4 segment group. For redundant applications, initially requiring up to 250mA current per segment, two

9191-FP modules are fitted on the carrier, with the option of adding a third power module to allow for future segment expansion. Failure alarms and galvanic isolation are incorporated into each 919x-FP module. Passive inductors and terminators on each fieldbus segment deliver the highest level of availability.

Each 919x-FP module monitors the output of the four fieldbus segments and indicates an alarm (by means of a built-in, normally-closed relay) if any of the segments is shorted, or its output is below the minimum output voltage threshold. Failure of either of the bulk power input supplies is also announced. The alarm contacts are volt-free and galvanically isolated from other circuitry. Connections to the alarm relays are made via terminals on the 9189-CA-Px carrier; a separate alarm module is not required for this function. LED indicators show the status of each 919x-FP module and that of the four individual segments. In normal operation each segment LED is lit, showing that the segment is powered. If a segment is shorted, this LED is extinguished, and the module Alarm LED is lit.

The 919x-FP 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 supplies. There is also galvanic isolation between the fieldbus segments, thereby preventing multiple segment failures due to ground faults on more than one segment.

9189-x1 versions (with 9191-FP modules fitted) should be selected for all general purpose applications, and for 'High Energy Trunk' installations with Fieldbus Barriers or non-energy limited spurs. 9189-x2 versions (with 9192-FP modules fitted) should be selected for applications requiring Ex ic spur connections; in this case the power supply should be used in conjunction with F30 Ex ic Adaptors and F300 range of Megablock device couplers. Refer to data sheet EPS F30.

A separate physical layer diagnostics module may be installed on the carrier to automatically collect and distribute additional diagnostic information for each of the eight fieldbus segments. For more information see the F809F-Plus product specification.

Pluggable FS32 surge-protection modules for each fieldbus trunk are available as an option reducing the installed cost of providing surge protection on fieldbus networks. These pluggable modules are simple to fit in a new installation, or as a retrofit option.

Redundant 24V DC (nom.) input power is connected to the 9189-CA-Px carrier using two-part pluggable connectors. Field wiring connections are available with either pluggable screw terminals (9189-CA-PS) or pluggable spring clamp terminals (9189-CA-PC). The pluggable connections are screw-retained providing a reliable connection in an industrial environment.

\* Gas clearance certificate required in Zone 2/Division 2 hazardous areas



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## **SPECIFICATION**

| Location  | <b>^</b> t | Adllinm  | ant  |
|-----------|------------|----------|------|
| LUCALIUII | vı         | equipiii | CIIL |
|           |            |          |      |

Safe area,

Class I Div 2 Groups ABCD T4 or

Class I Zone 2 IIC T4 †

| 01033 1 20110 2 110 14                               |  |                        |
|--|--|------------------------|
| OUTPUT   | 9191-FP  | 9192-FP                |
| Number of channels                                   | Fou  | r (4)                  |
| Voltage (DC)   | 28.0 - 32.0V 19.0 - 22.0V                        |                        |
| Design current (per segment)                         | 0 to 2   |                        |
| Current limit  |  | )mA                    |
| Minimum load   | 0n   | nΑ                     |
| 9189 SYSTEM  |  |                        |
| Input voltage (DC)                                   | 19.2 -   | 30.0V                  |
| Isolation  |  |                        |
| Fieldbus to input power                              | 500V AC rms                                      |                        |
| Segment to segment                                   | 850V DC withstand<br>‡ in accordance with FF-831 |                        |
|  | + III accordance                                 | 5 WILIT I 1-051        |
|  | 9189-21-P*                                       | 9189-22-P*             |
| Current consumption                                  |  |                        |
| (24V input, all outputs fully                        | 1.5A   | 1A                     |
| loaded)  |  |                        |
| Power dissipation per segment                        | 4.0147   | 4.4147                 |
| (24V input, all outputs fully loaded)                | 1.3W   | 1.1W                   |
| Number of segments                                   | Four (4)   | Four (4)               |
| Output Voltage (DC)                                  | As 9191-FP                                       | As 9192-FP             |
| •  | module   | module                 |
| Design current (per segment)                         | 0 to 250mA                                       | 0 to 250mA             |
|  |  |                        |
| 0  | 9189-41-P*                                       | 9189-42-P*             |
| Current consumption<br>(24V input, all outputs fully | 2.9A   | 2.1A                   |
| loaded)  | 2.5/   | 2.17                   |
| Power dissipation per segment                        |  |                        |
| (24V input, all outputs fully                        | 2.5W   | 2.3W                   |
| loaded)  | - (1)  | = (0)                  |
| Number of segments Output Voltage (DC)               | Four (4)<br>As 9191-FP                           | Four (4)<br>As 9192-FP |
| Output voltage (DC)                                  | module   | module                 |
| Design current (per segment)                         | 0 to 500mA                                       | 0 to 500mA             |
|  |  |                        |
|  | 9189-61-P*                                       | 9189-62-P*             |
| Current consumption                                  |  |                        |
| (24V input, all outputs fully loaded)                | 2.9A   | 2.1A                   |
| Power dissipation per segment                        |  |                        |
| (24V input, all outputs fully                        | 1.3W   | 1.1W                   |
| loaded)  |  |                        |
| Number of segments                                   | Eight (8)  | Eight (8)              |
| Output Voltage (DC)                                  | As 9191-FP                                       | As 9192-FP             |
| Design current (per segment)                         | module<br>0 to 250mA                             | module<br>0 to 250mA   |
| besign durient (per segment)                         | 0 to 250111A                                     | 0 to 250111A           |
|  |  |                        |
|  | 9189-91-P*                                       | 9189-92-P*             |
| Current consumption                                  | A  | 4.4.4                  |
| (24V input, all outputs fully loaded)                | 5.7A   | 4.1A                   |
| Power dissipation per segment                        |  |                        |
| (24V input, all outputs fully                        | 2.5W   | 2.3W                   |
| loaded)  |  |                        |
| Number of segments                                   | Eight (8)  | Eight (8)              |
| Output Voltage (DC)                                  | As 9191-FP                                       | As 9192-FP             |
| Design current (per segment)                         | module   | module                 |

0 to 500mA

0 to 500mA

### **ALARMS**

## Alarm contact rating

1A maximum @ 30V DC maximum

### Alarm contact status

Normally closed

| Alarm threshold        | 9191-FP | 9192-FP |  |
|------------------------|---------|---------|--|
| Seament output voltage | <16V    | <10V    |  |

## CONNECTIONS

### **ELECTRICAL CONNECTIONS**

## System & optional Diagnostics segment terminals

3-way fixed screw terminal connector 0.14 to 2.5 mm<sup>2</sup>

## Field & Power terminals

Pluggable rising cage-clamp screw terminals (-PS)

Conductor size: 0.14 to 2.5 mm<sup>2</sup>

Pluggable spring-clamp screw terminals (-PC)

Conductor size: 0.2 to 2.5 mm<sup>2</sup>

## Alarm & ground terminals

2-way fixed screw terminal connector 0.14 to 2.5 mm<sup>2</sup>

## Cable screen ground connections

User-selectable jumper for segment shields: isolated (default) or interconnected and ground connection

#### **Terminators**

A single termination is provided on each segment

### **ENVIRONMENTAL**

## **Ambient temperature - operating**

-20°C to +60°C (optimum orientation) -20°C to +50°C (non-optimum orientation)

## Ambient temperature - storage

-40°C to +85°C

## Relative Humidity

< 95%, non-condensing

## Ingress protection

IP20 to BS EN 60529 (Additional protection by means of enclosure)

## **MECHANICAL**

## **Dimensions**

See following page

## Mounting method

- Integrated fixings for 'Top hat' DIN rail, 35mm x 7.5mm to EN50022
- Four-hole surface mount M4

## Weights 9191-

| 9191-FP    | 0.2kg |
|------------|-------|
| 9192-FP    | 0.2kg |
| 9189-CA-P* | 1.1kg |

## **ELECTRICAL**

## **EMC Compliance**

To EN61326:2006 Electrical equipment for measurement, control and laboratory use - EMC requirements

### **PHYSICAL NETWORKS**

IEC61158-2

ISA-S50.02 Part 2-1992 Foundation™ fieldbus H1

Profibus PA

Design current (per segment)

## **SURGE PROTECTION**

The design of the 9189 has made the installation of effective surge protection on fieldbus trunk a simple matter, through the use of individual FS32 modules. A grounding bar is available, that is attached to the power supply carrier to provide both mechanical support for the FS32 modules as well as a way of connecting them to a local low impedance ground point to dissipate any induced surge currents. See the Accessories section below. A full technical datasheet for the FS32 is available from the MTL website.

## **ORDERING INFORMATION**

| PART NO    | DESCRIPTION   |
|------------|---|
| 9189-CA-Px | Carrier, unpopulated  |
| 9191-FP    | 4-segment power module: 28V, 250mA  |
| 9192-FP    | 4-segment power module: 19V, 250mA, for Ex ic spur applications                             |
| 9197-BLK   | Alarm blanking module (used in any empty power module position to defeat the carrier alarm) |
| 9189-21-Px | 4 segment system with 9189-CA-P* carrier, 2 x 9191-FP and 4 x 9197-BLK                      |
| 9189-41-Px | 4 segment system with 9189-CA-P* carrier, 3 x 9191-FP and 3 x 9197-BLK                      |
| 9189-61-Px | 8 segment system with 9189-CA-P* carrier, 4 x 9191-FP and 2 x 9197-BLK                      |
| 9189-91-Px | 8 segment system with 9189-CA-P* carrier and 6 x 9191-FP                                    |
| 9189-22-Px | 4 segment system with 9189-CA-P* carrier, 2 x 9192-FP and 4 x 9197-BLK                      |
| 9189-42-Px | 4 segment system with 9189-CA-P* carrier, 3 x 9192-FP and 3 x 9197-BLK                      |
| 9189-62-Px | 8 segment system with 9189-CA-P* carrier, 4 x 9192-FP and 2 x 9197-BLK                      |
| 9189-92-Px | 8 segment system with 9189-CA-P* carrier and 6 x 9192-FP                                    |

x = S or C

S = Pluggable Screw Terminal Connectors

C = Pluggable Spring Clamp Connectors

Add - CC to above part numbers for Conformally Coated version for installations in corrosive environments

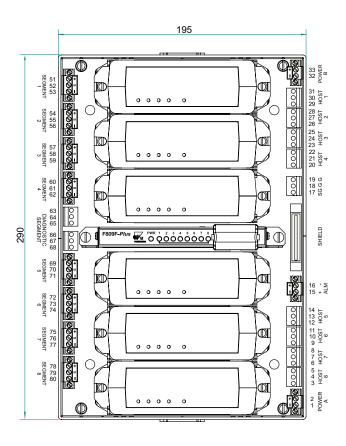
| F809F-Plus* | Fieldbus diagnostic module |
|-------------|----------------------------|
| FS32*       | Fieldbus Surge Protector   |
| 9180-BAR    | 9180 trunk bar             |

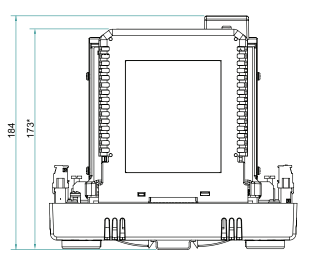
<sup>\*</sup> See datasheet on MTL web site for full technical specification

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

| Region (Authority)   | Power Supply version                  | Standard  | Certificate                            | Approved for                           | Ratings                        |
|----------------------|---------------------------------------|---|--|--|--------------------------------|
| Fieldbus Foundation™ | 9189-x1<br>- (with 9191-FP<br>module) | FF-831  | PS079000                               | -                                      | Power Supply Type 132          |
| US (FM)              |                                       | Class 3611: 2004<br>Class 3600: 2011<br>Class 3810: 2005<br>ANSI/ISA-60079-0: 2009<br>ANSI/ISA-60079-15: 2009                   | 3046854                                | NI/I/2/ABCD/T4<br>I/2/AEx nA nC/IIC/T4 |                                |
| Canada (FM)          |                                       | CSA C22.2 No. 213: 1987<br>(R2008)<br>CSA E60079-15: 2002<br>(R2012)<br>CSA E60079-0: 2011<br>C22.2 No. 1010.1: 2004<br>(R2009) | 3046854C                               | NI/I/2/ABCD/T4<br>I/2/AEx nA nC/IIC/T4 |                                |
| IECEx (Baseefa)      | 9189-x1<br>(with 9191-FP<br>module)   | IEC 60079-0:2011<br>IEC 60079-15:2010   | IECEx BAS 11.0119X<br>IECExBAS11.0113U | II 3 G Ex nA nC IIC T4 Gc              | Maximum output<br>voltage      |
| ATEX (Eaton)         | 9189-x2<br>(with 9192-FP<br>module)   | EN 60079-0:2011<br>EN 60079-15:2010   | MTL13ATEX9189X                         | II 3 G Ex nA nC IIC T4                 | 32V (9191-FP)<br>22V (9192-FP) |

## **DIMENSION DRAWING (9189-91-PS shown)**







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