# Technical data MTL fieldbus networks

September 2016 EPS F104 rev 4

# CROUSE-HINDS SERIES

# F104

Low-power fieldbus power supply

- Fieldbus power for FOUNDATION™ fieldbus H1 cards
- Low power consumption, for high efficiency in solar-powered applications
- Fully isolated
- Wide input power supply range 10-30V
- DIN-rail mounting
- Supports bussing of input power in the DIN rail
- 13V, 250mA output

**The F104 fieldbus power supply** is designed to provide power for a single FOUNDATION<sup>™</sup> fieldbus H1 segment. Galvanic isolation, power conditioning and segment termination are incorporated into each F104 module.

The F104 has low current consumption and is ideal for use in solar-powered applications such as instrumentation nodes for remote well-heads. This is achieved by providing a lower output voltage to the fieldbus segment than with conventional fieldbus power supplies. This eliminates unnecessary power dissipation in the fieldbus instruments. The 13V nominal output is nevertheless sufficient to support up to 10 typical instruments on a 200m trunk cable.

**Termination of the fieldbus segment** is selected using a switch on the module, and is normally enabled, but it may be switched out for those few applications that do not require a terminator at the Fieldbus Power Supply.

For extreme reliability, the module uses passive components for power conditioning and a reliable DC/DC converter to provide galvanic isolation and power regulation. The connectors used for power input and the fieldbus are high quality pluggable types with screw retention. Spring-clamp (-PC) and screw-terminal (-PS) connector versions are supported. **LED indicators show the status** of the module. In normal operation, the green Power LED is lit, showing that there is proper input voltage to the module and the red Fault LED is off. If the fieldbus segment is shorted, or in an over-current condition, the Fault LED blinks. An internal module error is indicated by a steady light on the red Fault LED. The status of the internal terminator switch is also indicated by an illuminated 'T' symbol.

**The F104 can be powered** from a power supply between 10 to 30V DC; a range that easily accommodates typical 12V and 24V solar-powered battery systems. The incoming power can be applied via a top-mounted connector, which supports onward looping of power wiring, or by using a proprietary plug-in connector on a DIN-rail bussing system.

The F104 module provides galvanic isolation between the input power and the fieldbus segments, as required by the IEC 61158-2 fieldbus standard and the Fieldbus Foundation<sup>™</sup> FF-831 validation test for fieldbus power supplies.

FOUNDATION<sup>™</sup> fieldbus is a trademark of Fieldbus Foundation<sup>™</sup>, Austin, Texas.



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# **SPECIFICATION**

#### Location of equipment

Safe Area, Class I Div 2 Groups ABCD T4, or Class I Zone 2 IIC T4 hazardous area IEC Zone 2 IIC T4 or Zone 22 hazardous area

## INPUT

Input voltage

10.0 – 30.0V DC

Reverse polarity protection Yes

#### 103

**Current consumption** see Input Current graph

#### **Power dissipation**

see Power Dissipation graph

Note: modules are capable of operating at full load without spacing

## OUTPUT

#### **Number of Channels**

One (1)

Voltage

13.0 – 14.0V DC

# **Design Current**

0 to 250mA

Segment Current Limit > 280mA

## Minimum Load

10mA

## Isolation

Fieldbus to input power: Tested at 500V ACrms in accordance with  $\mathsf{FF}\text{-}831$ 

## **ELECTRICAL CONNECTIONS**

### Fieldbus wiring (host and field)

Screw-secured, 3-way pluggable connectors in screw terminal or spring clamp version, 0.14 to 2.5mm<sup>2</sup>

#### **Power input**

Screw-secured, 4-way pluggable connector in screw terminal or spring clamp version, 0.14 to 2.5mm<sup>2</sup> (see diagram)

## **DIN-rail power bussing option**

Proprietary connection system - see Ordering Information **Fieldbus terminator** 

100, switchable

## MECHANICAL

# Mounting method

Integrated fixings for vertical 'Top hat' DIN-rail, 35mm x 7.5mm to EN50022

## **Housing material**

Polycarbonate

Tagging strip To accept paper legend

# **ENVIRONMENTAL**

#### Ambient temperature

Operating: -40°C to +70°C\* Storage: -40°C to +85°C \* fitted on horizontal DIN-rail mounted on a vertical plane

# Relative humidity

<95%, non-condensing

# Ingress protection

IP20 to BS EN60529 (Additional protection by means of enclosure)

# F104 - BLOCK DIAGRAM

## (showing interconnection scheme)

The above diagram shows a basic illustration of how the F104 To field devices



DIN-rail bus

is wired. For detailed wiring information, see the installation instructions.

# **PHYSICAL NETWORKS**

IEC61158-2 ISA-S50.02 Part 2-1992 Foundation™ fieldbus H1 Profibus PA

## **LED INDICATORS**

	OFF	ON	Flashing
<b>Power</b> (green)	Power fail or internal fault	Power OK	_
Fault (red)	Normal	Internal error, replace module	Output current limit exceeded
Terminator (white 'T')	Terminator disabled	Terminator enabled	_

# F104 PARAMETERS (typical)



# F104 DIMENSIONS (mm)

(shown with screw-clamp connectors)





\* + 5mm with spring clamp connectors

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# **ORDERING INFORMATION**

PART No.	Description	
F104-PS	Fieldbus Power Supply (13.0V, 250mA) pluggable screw-terminal connectors	
F104-PC	Fieldbus Power Supply (13.0V, 250mA) pluggable spring-clamp connectors	
PBUS01	Power Bus DIN-rail connectors, pack of 5	
PBUS02	Power Bus DIN-rail input plug and socket set	
PBUS03	DIN-rail mounted strain relief clamps, pack of 2	



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

Region (Authority)	Standard	Certificate	Approved for	Ratings
EU (Relcom)	EN61326-1:2013		Class A Industrial Locations	CE
(Fieldbus Foundation™)	FF-831	PS072902	-	Power Supply Type 132
US (FM)	3600: 2011 3611: 2004 3810: 2005	3035979	Class I, Div 2, ABCD, T4 Class I, Zone 2, IIC, T4	NI/I/2/ABCD/T4 Ta=70°C I/2/IIC/T4 Ta=70°C
Canada (FM)	CAN/CSA - E60079-15: 2002 C22.2 No. 213: 2004 C22.2 No. 1010.1: 2004	3035979C	Class I, Div 2, ABCD, T4 Class I, Zone 2, IIC, T4	NI/I/2/ABCD/T4 Ta=70°C Ex nA nL IIC T4 Ta=70°C
ATEX (Relcom)	EN 60079-0:2012+A11:2013 EN 60079-15:2010	RELC09ATEX1008X	Zone 2 IIC T4	Ex nA IIC T4 II 3 GD



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