# **CROUSE-HINDS**

## MTL 9491-PS-PLUS

### 12V DC intrinsically safe power supply

- Isolated power supply
- Zone 2 mountable
- DIN-rail or backplane mounting
- ATEX / IECEx certified
- 200mA @ 10.9V DC Ex ia IIB
- 400mA @ 11.8V DC Ex ib IIB output
- **Power over Ethernet option**
- Multiple outputs achieved by ganging 9491-PS-PLUS modules using 24V DC power distribution backplane
- Wide operating temperature -40°C to +70°C



The MTL 9491-PS-PLUS takes a 24V DC safe area / Zone 2 supply and produces an intrinsically safe, 12V DC nominal output capable of powering devices mounted in a Zone 0 (ia) or Zone 1 (ib) hazardous area. The 9491-PS-PLUS may be mounted in a safe area or Zone 2 hazardous area.

Each 9491-PS-PLUS provides a single IS output with connections for Ex ia and also Ex ib to suit different applications. In order to provide multiple outputs, the 9491-PS-PLUS power supply module is ganged up to the required number of ways, either DIN-rail mounted or using the power distribution backplane to simplify the 24VDC input connection to the modules.

The 9491-PS-PLUS module has LED power indication for both input and output along with internal current limiting and electronic auto-reset circuit breaker action to protect the module in the event of its output being short circuited or overloaded. This also minimises the power dissipation during the fault to a negligible level, thus improving

The output can be from either the Ex ia IIB or Ex ib IIB output connectors depending upon application. The 'ib' IIB output provides a higher useable output power where the Gas Group and Zone allows.



Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK.

Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283

E-mail: mtlenquiry@eaton.com

www.mtl-inst.com

#### 12V DC intrinsically safe power supply

February 2021

#### **SPECIFICATION**

See also System Specification

#### **POWER INPUT**

Separately powered

#### Input voltage

24V DC (20-30V)

#### Input current

350mA

#### Input protection

Fuse + supply reversal diode

#### Connectors (see dimension drawing)

screw terminals - capacity 2.5mm<sup>3</sup> DIN rail mounting:

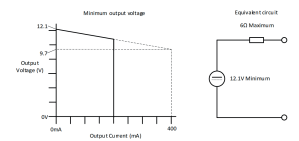
stranded or single core

Backplane mounting: multipin connector

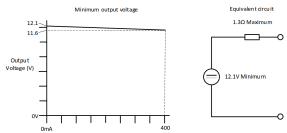
#### **POWER OUTPUT**

#### [Ex ia] output (pins 1 & 3)

Graph shows normal working range & total available range



#### [Ex ib] output (pins 5 & 6)



#### Connectors

9491-PS-PLUS is supplied with two IS output connectors.

Capacity 2.5mm<sup>2</sup> stranded or single core

(When using crimp ferrules for the IS connectors the metal tube length should be 12mm and the wire trim length 14mm.)

#### **ISOLATION**

Isolation - input to output Um = 253V rms

#### **SAFETY**

#### Location of module

Safe area, Zone 2

#### Location of field wiring

[Ex ia] output

Zone 0, IIB hazardous area

[Ex ib] output

Zone 1. IIB hazardous area



#### Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283

E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2021 Eaton All Rights Reserved Publication No. EPS 9491-PS-PLUS Rev 1 February 2021

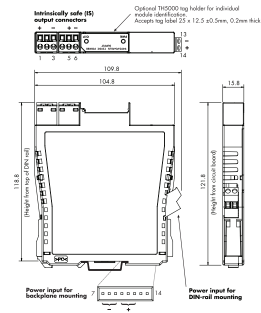
#### **Certification Code**

See approvals

#### Safety description

See certificates CML 15ATEX2071X, CML ATEX 4072X, IECEx CML 15.0034X

#### **DIMENSIONS (mm)**



#### **MECHANICAL**

#### Mounting

DIN rail

Please contact Eaton MTL product line for 'backplane' option

#### **Dimensions**

See diagram

#### Weight

130 g

#### **ENVIRONMENTAL**

### Ambient temp

-40°C to +70°C Operating Storage -40°C to +70°C

#### **Relative Humidity**

5 to 95% RH (non-condensing)

#### **Ingress Protection**

Select enclosure to suit application, see certificate for information

#### **LED INDICATORS**

|             | OFF            | Flash  | ON           |
|-------------|----------------|--|--------------|
| Pwr (green) | 24V power fail | N/A  | 24V power OK |
| IS (green)  | IS power fail  | output overload<br>or short circuit<br>present | IS power OK  |

#### EUROPE (EMEA):

+44 (0)1582 723633 mtlenguiry@eaton.com

#### THE AMERICAS

+1 800 835 7075 mtl-us-info@eaton.com

+65 6 645 9888 sales.mtlsing@eaton.com The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes