





## Line-M-EXT-PS

Line-M-EXT-PS, 110-277 V  $\sim$  (P-N)/110-480 V  $\sim$  (P-P) power supply for maximum of 3 Line devices,

Code: M58E0A. **DESCATALOGADO** 

### Description

Supply module to power devices connected on the Line bus. The module can be interconnected between Line system modules to expand the number of devices connected on the same bus, aiding with system scalability. The module allows for connections in networks of up to 480V.

The modules are connected laterally and are detected automatically when the lateral connection is made, which greatly simplifies the installation and configuration of the modules.

## **Application**

- $\circ~$  Expanded power supply performance for the line-CVM-D32 or line-EDS network analysers and connected
- $\circ~$  Can be used to supply the "line" system in 480V  $\sim$  Ph-Ph networks.







# Line-M-EXT-PS

Code: M58E0A.

## **Specifications**

AC power supply	
Installation category	CAT III 300 V
Consumption	1 9 VA
Frequency	50 60 Hz
Nominal voltage	110 277 V~ (F-N) / 110 480 V~ (F-F)
Mechanical characteristics	
Size (mm) width x height x depth	52.5 x 108 x 70 (mm)
Envelope	Self-extinguishing V0 plastic
Fastening	DIN rail (IEC 60715)
Weight (kg)	0,24
Environmental characteristics	
Protection class	IP30, Front: IP40
Relative humidity (without condensation)	5 95%
Storage temperature	-20 +70 °C
Working temperature	-10 +50 °C
Standards	
Certifications	UL 94
Electrical safety, Maximum height (m)	2000
Standards	UNE-EN 61010-1, UNE-EN 61010-2-30, UNE-EN 61326-1, EN-55032, UNE-EN 62368-1, UL 94
User interface	
LED	1 LED
Power supply	
Maximum output voltage / current	12 Vdc / 0.9 Adc
Power supply output	
Power	10 VA

#### Line-M-EXT-PS

Power supply modules, Line series

CODE	TYPE	Description
Power supply		
D7300A.	Line-M-EXT-PS	110-277 V ~ (P-N)/110-480 V ~ (P-P) power supply for maximum of 3 Line devices



Power supply modules, Line series Page 3 of 4



# Line-M-EXT-PS

Code: M58E0A.

Power supply modules, Line system









# Line-M-EXT-PS

Code: M58E0A.

#### Dimensions Connections







