



Line-M-4IO-RV, Expansion modules

Code: M58E04. DESCATALOGADO

> Protocol: Modbus/RTU > Communications: Bus-Line

> N° relays: 4

Digital inputs: 4 (230 V)Mounting: DIN rail

### Description

Module with 4 230V relay inputs and outputs.

The expansion modules of the Line range provide a simple way to extend the features of any version of the line-ED-Cloud or line-EDS-PS, and of the line-CVM-D32 network analyser.

They allow adding digital outputs and inputs, analogue inputs and outputs or any combination thereof, to the devices.

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**

- $\circ~$  Expansion of inputs/outputs from line-CVM-D32 or line-EDS network analysers.
- Alarms can be programmed independently based on high/low values, hysteresis, timer on/off delays, normally open or closed rest state and interlocks.
- $\circ$  Track the status of components in the installation by using the status of the inputs to the module with network voltages of up to 230V~
- o Management of up to 4 tariffs with activation of the different inputs to the module.







Module with 4 230V relay inputs and outputs.

The expansion modules of the Line range provide a simple way to extend the features of any version of the line-ED-Cloud or line-EDS-PS, and of the line-CVM-D32 network analyser.

They allow addi

Code: M58E04.

## **Specifications**

Consumption	max. 2 W			
dechanical characteristics				
Size (mm) width x height x depth	52.5 x 118 x 70 (mm)			
Envelope	Self-extinguishing V0 plastic			
Fastening	DIN rail (IEC 60715)			
Weight (kg)	0,178			
Environmental characteristics				
Protection class	IP30, Front: IP40			
Relative humidity (without condensation)	5 95%			
Storage temperature	-20 +70 °C			
Working temperature	-10 +50 °C			
/aristor characteristics				
Maximum voltage	275 V ~			
Maximum voltage /oltage measurement circuit	275 V ~			
	275 V ~ 140 kΩ			
oltage measurement circuit				
/oltage measurement circuit  Input impedance				
/oltage measurement circuit  Input impedance Standards	140 kΩ			
/oltage measurement circuit  Input impedance Standards  Electrical safety, Maximum height (m)	140 kΩ 2000			
/oltage measurement circuit  Input impedance  Standards  Electrical safety, Maximum height (m)  Electrical safety, Installation category	140 kΩ 2000 CAT III 300 V			
/oltage measurement circuit  Input impedance  Standards  Electrical safety, Maximum height (m)  Electrical safety, Installation category  Standards	140 kΩ 2000 CAT III 300 V			
/oltage measurement circuit  Input impedance  Standards  Electrical safety, Maximum height (m)  Electrical safety, Installation category  Standards  Jser interface	140 kΩ  2000  CAT III 300 V  UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4			
/oltage measurement circuit  Input impedance  Standards  Electrical safety, Maximum height (m)  Electrical safety, Installation category  Standards  Jser interface  LED	140 kΩ  2000  CAT III 300 V  UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4			
/oltage measurement circuit  Input impedance  Standards  Electrical safety, Maximum height (m)  Electrical safety, Installation category  Standards  Jser interface  LED  Digital inputs	140 kΩ  2000  CAT III 300 V  UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4  9 LED			
/oltage measurement circuit Input impedance Standards  Electrical safety, Maximum height (m)  Electrical safety, Installation category  Standards  Jeer interface  LED  Digital inputs  Input/output insulation	140 kΩ  2000  CAT III 300 V  UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4  9 LED  3,75 kV~			
/oltage measurement circuit  Input impedance  Standards  Electrical safety, Maximum height (m)  Electrical safety, Installation category  Standards  Jser interface  LED  Digital inputs  Input/output insulation  Quantity	140 kΩ  2000  CAT III 300 V  UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4  9 LED  3,75 kV~ 4			







Module with 4 230V relay inputs and outputs.

The expansion modules of the Line range provide a simple way to extend the features of any version of the line-ED-Cloud or line-EDS-PS, and of the line-CVM-D32 network analyser.

They allow addi

Code: M58E04.

#### Digital relay outputs

ss A, high frequency current filtering
~
) V ~
0 <sup>4</sup> cycles
10 <sup>6</sup> Cycles
0 VA

#### Protection

Element	Varisto	ſ

#### Line-M-4IO-RV

Expansion modules, Line series

CODE	TYPE	Protocol	Analogue Inputs	Transistor output	N° relays	Digital inputs	Analog output			
Input/Output Modules										
D73004.	Line-M-4I0-RV	Modbus/RTU	-	-	4	4 (230 V)	-			

Bus-Line: RS-485 communication system, with side connector between modules







Module with 4 230V relay inputs and outputs.

The expansion modules of the Line range provide a simple way to extend the features of any version of the line-ED-Cloud or line-EDS-PS, and of the line-CVM-D32 network analyser.

They allow addi

Code: M58E04.

#### **Dimensions** Connections









