

Line-EDS-iMonitor, Data collection systems. Integrates WEBSITE. Front-end iMonitor

Code: M61068. DESCATALOGADO

- > Protocol: Modbus (Circutor + generic) | XML
- > Generic Modbus: 1
- > Integrated Software: PowerStudio Scada PRO + iMonitor
- > Communications: Ethernet | Wi-Fi | RS-485 | Bus-Line
- > Transistor output: 2
- > Mounting: DIN rail

Description

The Line-EDS-PS is a gateway with PowerStudio embedded. This module, by itself, lets you set up a supervisory and telemanagement (SCADA) system. By using the expansion modules of the line range or any Modbus (TCP or RTU) device on the market, it is able to integrate any process signal that is to be measured.

By programming the device with PowerStudio, you can incorporate any actuating logic for analogue or digital outputs, allowing you to create an automated management system that performs actions based on the input signals.

The device can be connected via cabled (Ethernet). The data displays, screens and reports can be accessed via the PowerStudio client or via a web browser thanks to the integrated web server

The Line-EDS-PS device has three models with different capabilities:



The **PSS** and **PSS PRO** variants offer the ability to program screens and reports, which allows you to have a SCADA system with a single device, without the need for PCs, servers or licences.

Application

The ease of programming in the PowerStudio environment allows a multitude of applications to be quickly integrated. Some possibilities are listed below by way of example:

- Electricity consumption monitoring system with active alarm management by e-mail (cos φ, maximum power, harmonics, etc.), sectorization of consumption, load management, invoice simulation, allocation of production costs, etc.
- $\circ~$ Efficient management of systems through hourly schedules (HVAC, lighting, etc.)
- $\circ~$ Efficient management of HVAC systems by regulating the supply setpoints.
- Control of pumping systems.
- Monitoring of industrial processes.
- Management of multipoint consumption (electricity, water, gas, etc.)
- $\circ~$ Analysis of equipment performance (compressed air, HVAC, etc.)

Circutor



Efficiency Data Server

Code: M61068.

Specifications

AC power supply	
Installation category	CAT III 300 V
Consumption	11 28 VA
Frequency	50 60 Hz
Nominal voltage	120 264 V ~
DC power supply	
Installation category	CAT III 300 V
Consumption	2.5 7 W
Nominal voltage	190 300 Vdc
Mechanical characteristics	
Size (mm) width x height x depth	52.5 x 118 x 70 (mm)
Envelope	Self-extinguishing VO plastic
Fastening	DIN rail
Weight (kg)	0,187
Invironmental characteristics	
Protection class	IP30, Front: IP40
Relative humidity (without condensation)	5 95%
Storage temperature	-20 +80 °C
Working temperature	-10 +50 °C
Standards	
Certifications	UL 61010-1
Electrical safety, Maximum height (m)	2000
Standards	UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4, UL 61010-1
Communication Network	
Connection mechanism	RJ-45
Connection mode	DHCP ON/OFF (ON by default)
Protocol	Modbus RTU / Web server - XML
Technology / Type	Ethernet 10 /100 BT
User interface	
User interface	5 LED
	5 LED

Circutor

Creation date: 31/08/2025 - CIRCUTOR, SAU reserves the right to make technical changes or modify the content/images of this document without prior notice, in order to improve its reliability, functionality, design or for other reasons. It accepts no liability for any errors, inaccuracies or possible lack of information in this document.



Efficiency Data Server

Code: M61068.

2
Optocoupler (Open-collector)
500 Hz
120 mA
48Vcc
Modbus RTU
RS-485
IEEE 802.11 b / g / n

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

Circutor

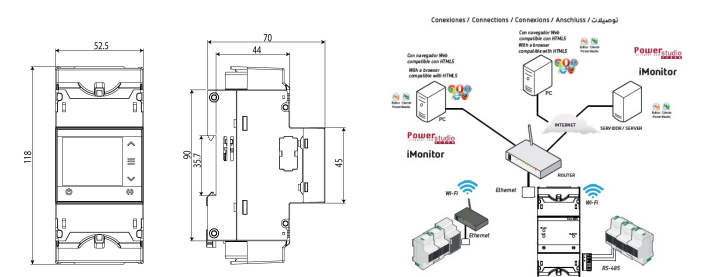


Efficiency Data Server

Code: M61068.

Dimensions

Connections



Circutor