

Centralizing unit with 4 inputs

# **LM 41 / 40 M**

# **Impulse CENTRALIZING UNIT**

Centralizing unit with 4 optocoupled inputs and 4 relay-type outputs, with RS-485 communications



#### **Description**

4-input impulse centralising equipment. Inputs are optoisolated to read impulses and it has a 32-bit memory to store the values metered.

- O It has an RS-485 communications port that can be used with an RS-232 or Ethernet converter to read and write the unit's records remotely, using the PowerStudio management software. The RS-485 bus can be used to connect up to 32 units that use this type of communications
- O The unit's outputs can be programmed to generate impulses or for remote control actions with the PowerStudio software

#### **Application**

- O Reading any Impulse-emitting device (up to 4 units). These parameters are useful to generate receipts or define a price/unit cost
- O Alarm central: the unit's outputs can act on contacts, sound and/or luminous devices to carry out a protection or warning operation with an internal relay.

#### **Features**

Power supply circuit	85265 Vac / 120374 Vdc (±15%)			
Consumption	4.6 V·A			
Frequency	4763 Hz			
Digital inputs	4 optoinsulated inputs (voltage-free)			
Maximum activation current	50 mA			
Outputs	Relay			
Nominal voltage	250 Vac			
Electrical endurance	3x10 <sup>4</sup> operations (5A ac 250 Vac)			
Nominal current				
With resistive load	250 Vac / 5 Aac			
With inductive load (ac)	250 Vac / 2 Aac			
With inductive load (dc)	24 Vdc / 5 Adc			
Ambient conditions				
Operating temperature	-10 +50 °C			
Humidity (non-condensing)	5 95%			
Build features				
Type of box	UL94-V0 self-extinguishing plastic			
Degree of protection				
Fitted unit (frontal)	IP 20			
Non-fitted unit (sides and rear cover)	IP 31			
Dimensions	93 x 71 x 58 mm (4 modules)			
Weight	170 g			
Safety				

Category III - 300 Vac / 520 Vac EN 61010

Double-insulated electric shock protection, Class Illnsulation voltage between the box enclosure and any terminal: 2500 V, 50 Hz, 1 minInsulation between the group of inputs / outputs and the power supply input: 1 G $\!\Omega$  Insulation between the group of inputs and the box enclosure: 1 G $\!\Omega$ 

#### Standards

IEC 60664, VDE 0110, UL 94, EN61010-1, EN55011, EN61000-4-13, EN61000-4-11, EN61000-6-4, EN61000-4-2, EN61000-6-2, EN61000-6-1, EN61000-6-3, EN61000-4-5

## Centralizing unit with 4 inputs

# LM 41 / 40 M

#### Impulse CENTRALIZING UNIT

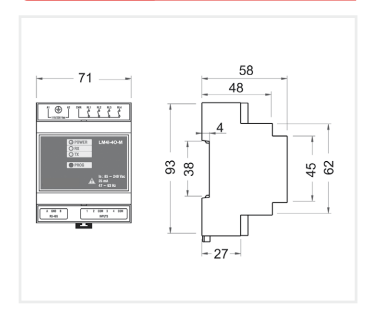
Centralizing unit with 4 optocoupled inputs and 4 relay-type outputs, with RS-485 communications



#### References

Optoinsulated inputs	Relay outputs	Communications with the MODBUS (RTU) protocol	DIN Modules	Туре	Code
4	4	RS-485	4	LM 4I / 4O M	M31563

#### Dimensions



## Connections

