

Carlo Gavazzi - EM24-DIN.AV5.3.D.IS.X -Summary Sheet

Summary

The Carlo Gavazzi EM24 is an exceptional meter packed with features. What sets this meter apart is that it can read up to 3 sub meters (e.g. gas, water and heat). This CT/VT Operated, 10 Amp model (EM24-DIN.AV5.3.D.IS.X) has a wealth of features including a range of 43 parameters which are displayed on the LCD screen. The joystick control ensures easy configuration and navigation. The compact construction means that this unit will use up only 4 modules when it is mounted onto a DIN Rail.

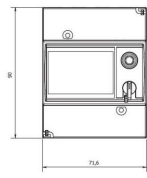
The EM24 records consumption in both directions. It measures line and system parameters for Current (I), Volts (V), Power (W), Apparent Power (VA), Reactive Power (VAr) and Power Factor (PF). It also displays Frequency (Hz) and, System Energy (kWh) and Reactive Energy (kVArh) for Total Imported and Exported Energy and Partial Energy on up to 4 tariffs.

This model comes with an RS485 RTU-Modbus output for remote reading. When set up with sub meters, all utilities can be read remotely.

N.B. This meter can be pre-wired into a DIN-Rail or Panel Mounted enclosure. <u>Click here</u> to see our full range of Enclosures, or <u>click here</u> to find out more about our Pre-Wiring Service.

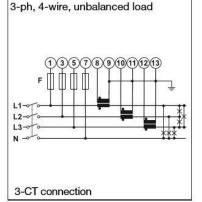
Product Code		TPDCGEM24SX
Meter Type		Three Phase
Fitting Type		DIN Rail
Max Current (Amps)		10
MID Approved		No
Smart		No
Input Type		Current Transformer
Output Type		RS485 Modbus
Tariffs		Multiple
Import / Export		Import & Export
Module Width		4
Availability		5 Day
Condition		New
Brand		Carlo Gavazzi
Country of Manufacture	9	Italy
Measured Parameters		
Active Energy (kWh)	√	Line Power Factor (PF)
Active Power (W)	~	Line Reactive Power (kVAr)
Apparent Energy (kVAh) Apparent Power (VA)	×	Line to Line Voltage (V) Line to Neutral Voltage (V)
Average Current (I)	×	Maximum Current (I)
Average Power Demands (W)	×	Maximum Power Demands (W)
Average Voltage (V)	×	Maximum Voltage (V)
Current (I)	\checkmark	Power Factor (PF)
Current in Neutral (I)	×	Reactive Energy (kVArh)
Frequency (Hz)	~	Reactive Power (VAr)
Hours Run (hr)	√ √	Total Harmonic Distortion (Amps)
Line Active Power (W) Line Apparent Power (kVA)	·	Total Harmonic Distortion (Volts) Voltage (V)
Line Current (I)	√	voltage (v)

Dimensions





Wiring Diagram



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