EM112DINAV01XS1X

Carlo Gavazzi EM11 EM112 Direct Connect Meter 100A 2 Din plus RS485





Component type	Multifunction energy meter
Range	EM111
Model	N/A
Product status	Existing

The Carlo Gavazzi EM11 Direct Connect energy meter range offers an economical solution for single-phase energy monitoring in various settings, including commercial and industrial applications. Its compact design and easy installation enable seamless integration within a load centre or panel board. Its features of remote monitoring through Modbus or pulse output options make it a cost-effective solution for single load/phase monitoring.

	Nominal current (In)	5.0 A
ELECTRICAL	Sampling frequency	4096.0 Hz
	Rated insulation voltage Ui	4000.0 V
	Pulse counter	No
	Refresh time	1.0 s
COMMUNICATION	Type of display	LCD
	Tariff type	Two-tariff
	Supporting protocol for Modbus	Yes
CONSTRUCTION	Supporting protocol for other bus systems	No
	Display	8 digits
	Terminal type	Screw
	Mounting method	DIN rail
DIMENSIONS	Material housing	Nylon
	Height	90.0 mm
	Width	35.0 mm
	Depth	63.0 mm
	Weight	0.16 kg
ENVIRONMENT	Operating temperature	-25 - 55 °C
	Storage temperature	-30 - 80 °C