



## eCore GPRS Energy

eCore GPRS Energy, ESP32 controller

Code: D102100090000

> Memory: 8 MB | 16 MB

> Módules: 7

> Communications: RS232/485 | Ethernet | Wi-Fi | GPRS

> Power supply: 85 ... 264 V~

> CPU: ESP32 Dual-core 32-bit 240 MHz

### Description

Range of controllers designed for applications with real-time needs and strict cost requirements. ESP32 Technology, FreeRTOS Operating System, Modbus RTU/TCP and MQTT built in.







# eCore GPRS Energy

Code: D102100090000

### **Specifications**

AC power supply	0.0 10.5 VA				
Consumption	8,8 10,5 VA				
Frequency	47 63 Hz				
Nominal voltage	85 264 V~				
DC power supply					
Consumption	6,4 6,5 W				
Nominal voltage	120 300 Vdc				
Electrical characteristics					
Isolation level	3 kVac				
Mechanical characteristics					
Size (mm) width x height x depth	123 x 89 x 48 (mm)				
Envelope	Polycarbonate UL94 - Self-extinguishing V2				
Fastening	DIN rail 46277 (EN 50022)				
Weight (kg)	0,238				
Environmental characteristics					
Protection class	IP 20				
Relative humidity (without condensation)	595 %				
Working temperature	-20+50 °C				
Current measurement circuit					
Installation category	CAT III 300 V				
Nominal current (In)	/ 250 mA				
Phase current measuring range	2120% de ln				
Maximum pulse current	3 x In A				
Minimum current measurement	1 % In				
Voltage measurement circuit					
Installation category	CAT III 300 V				
Input impedance	1 ΜΩ				
Voltage measuring range	5 120 % Un				
Nominal voltage	285V Ph-N, 480V Ph-Ph				
Communication Network					
Technology / Type	Ethernet 10/100 Mbps				
Control Unit					







## eCore GPRS Energy

Code: D102100090000

Clock	RTC
CPU	ESP32 Dual-core 32-bit 240 MHz
PSRAM Memory	8 MB
SPI Flash Memory	16 MB
Standards	
Electrical safety, Maximum height (m)	2000
Electrical safety, Installation category	CAT III 300 V
Electrical safety, Contamination level/class	Double-insulated electric shock protection class II (IEC 61010)
Standards	UNE EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4
Electrical safety	
Insulation	3 kVac
Measurement accuracy	
Reactive energy measurement (kvarh)	Class 2
Active energy measurement (kWh)	Class 1
Radio communication -Antenna	
	External
Radio communication	
Band	850 / 900 / 1800 / 1900 MHz
Technology / Type	GPRS
Serial communication	
Technology / Type	RS-232 (full-duplex) / RS-485 (half-duplex)Galvanic isolation
Wireless communication	
Band	802.11 b/g/n (2.4 GHz.)

### eCore Energy

Technology / Type

ESP32 controller

CODE	TYPE	CPU	Memory	Communications	Power supply
eCore Energy					
D102100090000	eCore GPRS Energy	ESP32 Dual-core 32-bit 240 MHz	8 MB   16 MB	RS232/485   Ethernet   Wi-Fi   GPRS	85 264 V~

Wi-Fi

