

48503047

Active-energy meter COUNTIS E17 80A dual tariff avec com. ethernet Modbus TCP



Strong points

- RS485 (MODBUS) communication, M-Bus, Ethernet or pulse outputs

- Multi-tariff
- B+D module MID-certified

General characteristics

- Compact dimensions.
- Measurement accuracy: 1%.
- Displayed on backlit screen.
- Multi-measurement available on display.

Compliance with standards

- IEC 62053-21 Class 1
- IEC 62053-23 Class 2
- IEC 62053-31
- IEC 62052-11
- EN 50470-1
- EN 50470-3

Access to resources (ex: manuals)



https://www.socomec.co.uk/engb/reference/48503047

The COUNTIS E1x is a modular energy meter displaying the energy (kWh, kVArh and kVA) and other measurements directly on its backlit LCD display. It is designed for single-phase load metering and is used for direct connections of up to 80 A.

Classification

Commorco		
ľ	IGCC	6341
ľ	ETIM Class	EC001506
ľ	UNSPSC	41113708
11	LINICDOC	44442700

Commerce

Effective date	2016-04-12
Country of origin	IT
Discount Policy	1EE10
Discount Policy Label	ENERGY METERS

FTIM - Flectrical characteristics

ETIM - Electrical characteristics	
Nominal current (In) [A]	80
Max. current (Imax) [A]	80
Nominal voltage (Un) N-L [V]	184276
Nominal voltage (Un) L-L [V]	320480
Frequency [Hz]	5060
Accuracy class	В
Pole type	Single phase
Energy type	Effective power and blind power
Suitable for	Purchase/supply
Tariff type	Two-tariff
Tariff control	External
Measurement type load profile	No
Calibrated	Yes
Pulse output	Electrical
Pulse rate [Imp/kWh (kvarh)]	1010

ETIM - Mechanical characteristics

Escapement mechanism	No
Mounting method	DRA (DIN-rail adapter)
Width in number of modular spacings	4
With lock code	No
Degree of protection (IP)	IP20

ETIM - Technical features

Type of meter	Electronic
Model	Direct measurement
Approval	Domestic
Type of indication	Digital
Type of interface	Other
EEC40 signature	No

Logistics

GTIN/EAN	3596032942427
Customs number	9028301100
Price unit	PC
Weight of the packing unit	0.264

2023-10-03 11:30:32





Length of the packing unit	0.09
Width of the packing unit	0.05
Depth of the packing unit	0.11
Norms	
Conformity to standards	IEC
Technical Characteristics	
Application	Metering
Communication ports	Ethernet
Model	E17

2023-10-03 11:30:32 2/2