

48503056

Active-energy meter COUNTIS E47 via CT pulse+Ethernet



Strong points

- RS485 (MODBUS), M-BUS, Ethernet
- communication or pulse outputs - B+D module MID-certified
- Bi-directional metering
- Multi-measurement and load curve

General characteristics

- Measurement accuracy: 1 % / 0,5% (MID).

- Backlit LCD display.
- Multi-measurement available on display.

Compliance with standards

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

Access to resources (ex: manuals)



https://www.socomec.co.uk/enab/reference/48503056

The COUNTIS E4x is a modular electrical energy meter displaying the energy (kWh, kVArh and kVA) and other measurements directly on its backlit LCD display. It is designed for three-phase load metering with connection via CT and is suitable for applications of up to 12000 A.

COUNTIS E42, E44, E46 and E48 are MID certified.

Classification UNSPSC 41113708 ETIM Class EC001506 IGCC 6341 Commerce Effective date 2019-04-01 Country of origin IT **ETIM - Electrical characteristics** Nominal current (In) [A] 5 Max. current (Imax) [A] 12000 Nominal voltage (Un) N-L [V] 184..276 Nominal voltage (Un) L-L [V] 320..480 Frequency [Hz] 50..60 В Accuracy class Pole type Three conductor/four conductor Effective power and blind power Energy type Suitable for Purchase/supply Multi-tariff Tariff type Tariff control External Measurement type load profile No Calibrated Yes Pulse output Electrical Pulse type S0 Pulse rate [Imp/kWh (kvarh)] 10..10 **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) IP51 **ETIM - Technical features** Electronic Type of meter Model Measurement transformer Approval Domestic Digital Type of indication Type of interface Other EEC40 signature No Logistics GTIN/EAN 3596033015892 Customs number 9028301900 PC Price unit Weight of the packing unit 0.46

COUNTIS E47 3PH CT-1/5A ETH



Length of the packing unit	0.095
Width of the packing unit	0.105
Depth of the packing unit	0.12
Norms	
Conformity to standards	IEC
Technical Characteristics	
Application	Metering
Communication ports	Ethernet
Model	E47
Туре	3PH CT/5A