

## 48505046

# **Energy Meter COUNTIS P46 Three/four conductor 3PH CT1-5A, MID M-BUS**



Strong points

- Quick and easy wiring
- MID certification
- Versatile
- Complete ecosystem for easy integration
- Multi-interfaces
- Space-saving

#### Compliance with standards

- IEC 62053-21
- IEC 62053-23
- IEC 62053-31
- IEC 62052-11
- IEC 61010-1
- EN 50470-1
- EN 50470-3

#### Access to resources (ex: manuals)

COUNTIS P4x are three-phase modular electrical energy meters that enable viewing of the different energies consumed and produced, and also of powers and other measurements directly on the backlit LCD display. They connect indirectly via a wide selection of transformers and current sensors.

They are suitable for use in sub-billing applications thanks to their MID certification.

Metering

#### **Technical Characteristics**

Application

i de la creación	
Communication ports	M-BUS
Model	P46
Туре	3PH CT1-5A, MID
Classification	
UNSPSC	41113708
ETIM Class	EC001506
Commerce	
Description	Modular active-energy meters COUNTIS P44 MID-certified Three phase on CT 1 and 5A, M-BUS type of electrical ports, fully integrated in SOCOMEC ecosystem including: Webview/screens/gateways/configuration software
Effective date	2025-04-01
Offer Life Cycle Code	40
Country of origin	CN
Former product list	48C03146   COUNTIS M46 3P CT MBUS MID
<b>Environmental Sustainability</b>	
PEP Filename	SOCO-00115-V01.01-EN.pdf
Climate change - Total - Cradle to Grave [kg CO <sub>2</sub> eq.]	25
Climate change - Total - Cradle to Gate [kg CO <sub>2</sub> eq.]	14
<b>ETIM</b> - Electrical characteristic	s
Nominal current (In) [A]	6
Max. current (Imax) [A]	6
Nominal voltage (Un) N-L [V]	184276
Nominal voltage (Un) L-L [V]	320480
Frequency [Hz]	4555
Power consumption [W]	1
Accuracy class	С
Pole type	Three conductor/four conductor
Energy type	Effective power and blind power
Suitable for	Purchase/supply
Tariff type	Multi-tariff
Tariff control	External
Measurement type load profile	No

Yes

2025-06-20 13:55:40

Calibrated



### **COUNTIS P46 CT1-5A MBUS MID**

Pulse output	Optical	
Pulse type	D0	
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	
Width [mm]	72	
Depth [mm]	65	
Height [mm]	94,5	
With lock code	No	
Degree of protection (IP)	IP20	
ETIM - Technical features		
Type of meter	Electronic	
Model	Measurement transformer	
Approval	Measuring Instruments Directive	
Type of indication	Digital	
Type of interface	M-bus (wired)	
EEC40 signature	No	
Logistics		
GTIN/EAN	3596033319471	
Customs number	9028301900	

2025-06-20 13:55:40 2/2