

48530000

# Auxiliary power supply Us 230/400VAC COUNTIS ECi2 without analog input



## Strong points

- Up to 7 multi-utility meters and 2
- analogue sensors
- Power curve
- RS485 MODBUS communication
- Improved customisation

### General characteristics

- Up to 7 multifluid meters and 2
- analogue sensors.
- Load curves.
- RS485 MODBUS communication.
- Improved customisation.

#### Link to the reference

COUNTIS ECix are multi-utility pulse concentrators communicating via an RS485 link on the MODBUS protocol.

They collect and store pulses coming from water, gas, compressed air and electricity meters or, in the case of the COUNTIS ECi3 device, manage information from analogue sensors (e.g. brightness, temperature, wind...). All the data, i.e. totalising and partial meters, power curves (for all TOR and analogue inputs) can be centralised via the RS485 MODBUS protocol link.

#### =-=-=- System =-=-=-=-

Fill rate E-Order Common	29
Fill rate E-Order Selection	25
Classification	
UNSPSC	41113708
ETIM Class	EC001099
IGCC	6341
Commerce	
Effective date	2010-06-02
Country of origin	FR
Discount Policy	1EE10
Discount Policy Label	ENERGY METERS
Logistics	
GTIN/EAN	3596032009595
Customs number	9030390000
Price unit	PC
Weight of the packing unit	0.317
Length of the packing unit	0.127
Width of the packing unit	0.087
Depth of the packing unit	0.09
<b>Technical Characteristics</b>	
Application	Metering
Model	ECi2
Туре	without analog input

https://apac.socomec.com/en/reference/ 48530000