# **COUNTIS P1x** Modular active-energy meters

## single-phase - direct 100 A



#### Function

**COUNTIS P1x** are single-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 enable direct connection up to 100 A and are suitable for use in sub-billing applications thanks to their MID certification.

### Advantages

#### Compact design

Only two modules wide for measuring singlephase loads up to 100 A to save space in electrical panels.

#### MID certification

The whole range complies with the MID directive to guarantee accuracy and reliability when metering, compulsory for energy billing applications. The "module B+D" certification attests that an external laboratory has verified the design and production process of these devices.

#### Wide temperature range

Meters in the COUNTIS P series can operate over a temperature range of -40 to  $+70^{\circ}$ C.

#### Complete ecosystem for easy integration

count-p\_003.psd

COUNTIS P1x meters are natively compatible with the WEBVIEW energy monitoring software. Thanks to the automatic detection of the meters for quick configuration, this software is very easy to use. It is accessible via a DIRIS Digiware M-70 or D-70 gateway.

#### Multi-interfaces

COUNTIS P1x meters are equipped with:

- Two pulse outputs, enabling energy consumption information to be emitted in the form of pulses.
- An RS485 (MODBUS RTU) communication output, which enables all meter data to be read remotely via the communication protocol.
- Digital input to manage 2 tariffs, or up to 4 tariffs via communication, to distinguish consumption according to tariff periods.

#### The solution for

- Energy
- > Industry
- Buildings

#### Strong points

- > Compact design
- MID certification
- > Extended temperature range
- Complete ecosystem for easy integration
- > Multi-interfaces

#### Associated products

 For a complete ecosystem, combine with a DIRIS Digiware M-70 or D-70 communication gateway.

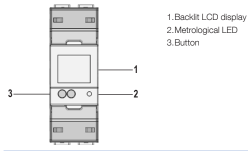


#### **Conformity to standards**





#### Front panel

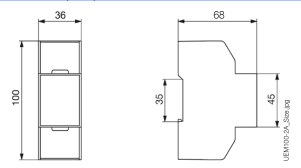


Electrical characteristics			
Current measurement (TRMS)			
Туре	Single-phase - direct 100 A		
Max. consumption	5 VA		
Transient overload	30 lmax 10 ms		
Startup current (lst)	0.04 A		
Base current (Ib)	10 A		
Minimum current (Imin)	0.5 A		
Maximum Current (Imax)	100 A		
Voltage measurement (TRMS)			
Overvoltage category	300 V CAT III - UC1 in accordance with IEC 61010-1		
AC voltage (Un)	230 V, Overvoltage category III		
Voltage range	176 - 276 VAC		
Frequency	45-55Hz (MID), 45-65Hz (IEC)		
Transient overvoltage withstand	$\frac{1}{1}$ k/ 1 minute $\frac{6}{1}$ / 1 2 us		

Frequency	45-55Hz (MID), 45-65Hz (IEC)
Transient overvoltage withstand	4 kV 1 minute, 6kV 1.2 μs
Measurement accuracy	
U,V / I / F / P,Q,S / PF	0.5% / 1% / 0.2% / 1% / 1% in accordance with IEC61557-12
Active energy	Class B in accordance with EN 50470-1/3 Class 1 in accordance with IEC 62053-21
Reactive energy	Class 2 in accordance with IEC 62053-23

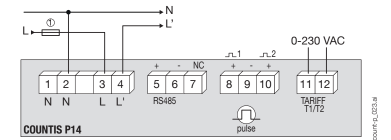
#### 2 tariffs, via 0-230 V digital input Tariff management 4 tariffs, via communication Power supply Auxiliary power supply Self-supplied Pulse output Number 2 Type of optocoupler 5-27 VDC - 27 mA max. Pulse duration 60 / 100 / 200 ms Configurable: 0.001 / 0.01 / 0.1 / 1 kWh per Pulse output 1 pulse fixed at 1 Wh / pulse Pulse output 2 Environment Operating temperature -40 to +70°C Ambient storage temperature -40 to +75°C Relative humidity 0 to 95%, condensation-free Communication P14 RS485 l ink 2-wire half duplex Туре Protocol Modbus RTU Speed 2.4 / 4.8 / 9.6 / 19.2 kbps

#### Dimensions (mm)



Туре	modular
Number of modules	2
Front degree of protection	IP 51
Case degree of protection	IP20
Dimensions W x H x D	36 x 100 x 68 mm
Display type	Backlit LCD display
Connection cross-section and torque for measuring terminals (A & V)	445 mm² / 2.5 Nm
Connection cross-section and torque for terminals S0, COM, tariff input	0.51.5 mm² / 0.2 Nm

#### Connections



N - L: network input N' - L': network output. 1. 100 A gG / 100 A class CC fuses.

#### References

COUNTIS	6 P1x
P14	

100 A direct single-phase - 2 pulse outputs + MODBUS RS485 communication + MID

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