

# **Electrical Energy Meter with integrated S0-interface EEM230-D-P**

Electrical energy meter with LCD display and integrated S0 interface. The S0 interface (pronounced S-0-interface) is a hardware interface for the transmission of measured values in building automation.

### Main features:

- Single-phase energy meter, 230 VAC 50 Hz
- Direct measurement up to 32 A
- Display of instantaneous output, voltage and current
- S0 output
- 7-digit LC-Display with backlit
- Lead seal possible with cap as accessory
- Accuracy class B according to EN50470-3, accuracy class 1 according to IEC62053-21



#### **Order Number**

Standard Version: EEM230-D-P
MID Version: EEM230-D-P-MID

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Precision class	B in accordance with EN50470-3, 1 in accordance with IEC62053-21	
Operating voltage	230 VAC, 50 Hz	
	Tolerance –20 %/+15 %	
Reference / measurement current	Iref = 5 A, Imax = 32 A t	
Starting / minimum current	Ist = 20 mA, Imin = 0.25 A	
Power consumption	Active 0.4 W	
Counting range	00`000.0099`999.99 100`000.0999`999.9	
Display	LCD with backlit, digits 5 mm high	
S0 output	Optocoupler max. $30V$ /20 mA and at least 5 V, impedance $100\Omega$ , impulse range $30ms$	
Transmission distance	Maximum 1000 m (with 30 V /20 mA)	
Pulses per kWh	LC Display: 2000 pulses/kWh	
	S0 output: 1000 pulses/kWh	

### Mounting

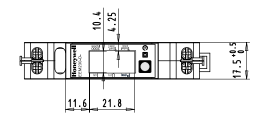
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Mounting	On 35 mm rail according to EN60715TH35
Terminal connections main circuit	Conductor cross-section max. 6 mm², screwdriver pozidrive no. 1, slot no. 2, torque 1.2 Nm
Terminal connections control circuit	Conductor cross-section max. 2.5 mm², screwdriver pozidrive no. 0, slot no. 1, torque 0.5 Nm
Insulation characteristics	4 kV /50 Hz test in accordance with VDE0435
	6 kV 1.2/50 μs surge voltage in accordance with IEC255-4
	Device protection class II
Ambient temperature	−25 °C…+55 °C
Storage temperature	−30 °C…+85 °C
Relative humidity	95% @ 25 °C+40 °C without condensation
EMC /resistance to interference	Surge voltage in accordance with IEC61000-4-5 on main circuit, 4 kV
	Burst voltage in accordance with IEC61000-4-4, 4 kV
	ESD in accordance with IEC61000-4-2, contact 8 kV, air 15 kV

### **Dimension drawings**

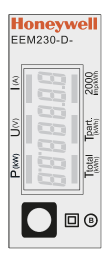
# 85 62.3 45 28 8

35.6

89.2



### Display components, direct measurement



- T total (kWh)
- T part (kWh)
- P (kW)
- U (V)
- I (A)

Indicates the total consumption Indicates the partial consumption.

This value can be reset

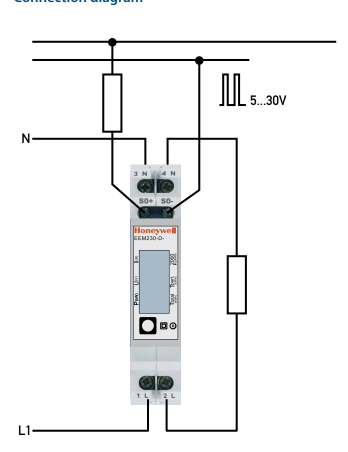
Indicates the instantaneous power

Indicates the voltage

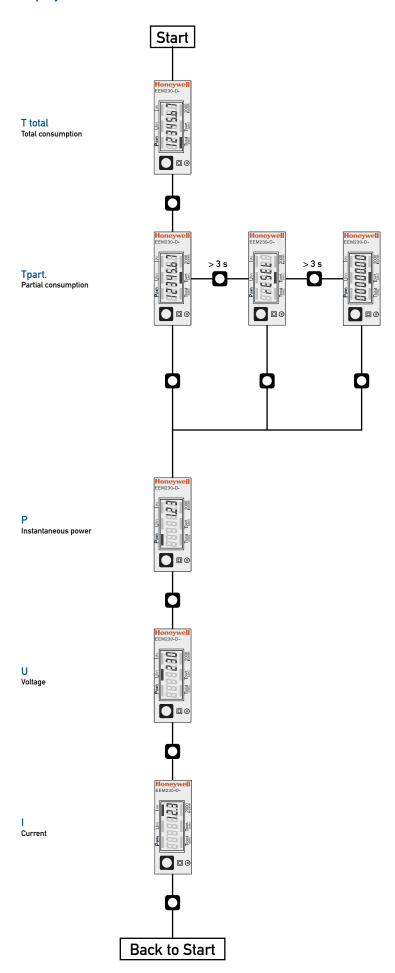
Indicates the current

2000 pulses/kWh Pulsates according to the amount of used power. Error indication (Line 1L/2L inverted) pulsating with 600/600 ms

## **Connection diagram**



# Menu to display the value on LCD





Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sàrl, Rolle, Z.A. La Pièce 16, Switzerland by its Authorized Representative:

Saia-Burgess Controls Ltd Bahnhofstrasse 18 CH-3280 Murten/Schweiz

+41 (0)26 672 72 72 Phone +41 (0)26 672 74 99 Fax

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