UEC1P5-3X, UEC1P5-4X

6A three phase 3 or 4 wires energy counter

- For 1 or 5A CT
- Programmable CT ratio
- Fully bi-directional four quadrants measurements for all energies and powers
- For 3 or 4 wire networks with balanced or unbalanced load
- Class B according to EN 50470-3
- Tariff input
- 2 S0 outputs for energy pulse emission
- LCD display with 8 main digits
- Optical port for communication
- Available with MID certification



General features

4 DIN modules energy counter for the energy measurement in industrial and civilian application, available with MID certification suitable for billing.

Combined with different external modules, the counter can communicate with other systems. COM modules are available for the most common field protocols.

Besides the energy, the counter can measure the main electrical parameters and makes them available on the COM port. The LCD display shows the energies and the instantaneous powers.

The counter is built according EN 50470-3 standard. The accuracy of the active energy fulfills class B requirements. The accuracy of the reactive energy is compliant to EN 62053-23 class 2.

Wide backlighted LCD display with clear graphic symbols comprehensible at a glance.

Metrological LED on front panel and sealable terminal covers.

Available versions with different voltage working range for the connection on 3 or 4 wire network, suitable for balanced or unbalanced loads.

The analysis of the MTBF values, the accurate selection of components and the reduction of the internal working temperatures together with strict production and control standards guarantee a product with an excellent quality and a long lasting reliability.

Benefits

- Up to 30 instantaneous measurements, complete set of energy counters with 2 tariffs total and partial counters. Moreover partial counters can be started, stopped or reset.
- Suitable for CT with 1 or 5A secondary. CT ratio is programmable (1÷10000).
- The counter provides phase sequence and a diagnostic function for error signalling in case of wrong polarity connection.

Applications

- Totalization of the electric energy in the industry for each single line or machine.
- Measurement of energy generated by renewable sources such as solar, eolic, etc.
- Accounting and billing of consumptions in camp sites, malls, residential areas, naval ports, etc.
- Totalization of the electric consumption in hotels, congress centers, exhibition fairs.
- Accounting of the consumptions in buildings with executive office services.
- Internal allocation of the consumptions in timeshare civilian and industrial buildings.
- Realization of energy monitoring systems.
- Remote survey of the consumptions and compute of the costs.



TECHNICAL FEATURES

Power supply

- Power supplied from the voltage circuit
- Nominal measurement voltage ±20%
- Consumption (for each phase): 7,5 VA max
- Nominal frequency: 50/60 Hz

Voltage

- Nominal values:
- A) 3x230/400V 50Hz 4 wires
- A) 3x400V 50Hz 3 wires
- B) 3x240/415V 50Hz 4 wires
- B) 3x415V 50Hz 3 wires
- C) 3x230/400V 50/60Hz 4 wires
- C) 3x400V 50/60Hz 3 wires
- D) 3x230/400V...3x240/415V 50/60Hz 4 wires
- D) 3x400V...3x415V 50/60Hz 3 wires
- Current
 - Maximum value I_{max}: 6 A

MEASUREMENTS

- I_{ref} value (I_b): 1 A
- I_{tr}value: 50 mA
- I["]_{min} value: 10 mA
 Start current I_{st}: 2 mA

Accuracy

- Active energy class B according to EN50470-3
- Reactive energy class 2 according to EN62053-23

S0 outputs

- 2 passive optoisolated
- Maximum values: 250 V_{AC-DC} 100 mA
- Pulse length: 50 ±2ms ON time, 50 ±2ms OFF time

Tariff input

- Active optoisolated
- Maximum voltage: 276 V_{AC-DC}

Metrological LED

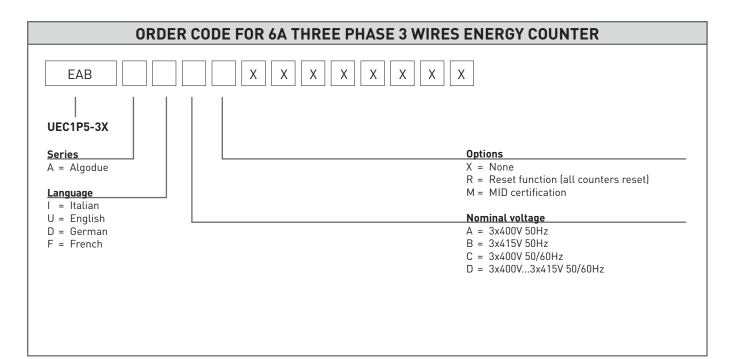
• Meter constant: 10000 imp/kWh

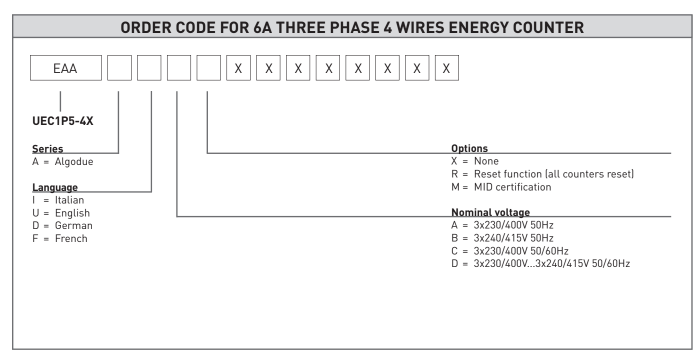
Environmental conditions

- Operating temperature: -25°C ÷ +55°C
- Storage temperature: -25°C ÷ +75°C
- Humidity: 80% max without condensation
- Protection degree: IP51 frontal part -IP20 terminals

	SYMBOL	MEASURE UNIT	DISPLAY	COM PORT
INSTANTANEOUS VALUES				
Voltage	$V\Sigma - V_{L1-N} - V_{L2-N} - V_{L3-N}$	V		•
Line voltage	V _{L1-L2} - V _{L2-L3} - V _{L3-L1}	V		•
Current	$ \sum - _1 - _2 - _3 - _N$	А		
Power factor	PF∑ - PF _{L1} - PF _{L2} - PF _{L3}			٠
Apaprent power	S∑ - S _{L1} - S _{L2} - S _{L3}	VA		
Active power	P∑ - P _{L1} - P _{L2} - P _{L3}	W		
Reactive power	$Q\Sigma - Q_{L1} - Q_{L2} - Q_{L3}$	var		
Frequency	f	Hz		•
Phase sequence	CW/CCW		•	•
Power direction	IMP/EXP		•	•
RECORDED DATA				
Total active energy	∑ - L1 - L2 - L3	Wh		
Total ind. and cap. reactive energy	∑ - L1 - L2 - L3	varh		
Total ind. and cap. apparent energy	∑ - L1 - L2 - L3	VAh		
[1/T2 tariff energy counters	Σ	Wh, varh, VAh		
Resettable partial energy counters	Σ	Wh, varh, VAh		
Energy balance	Σ	Wh, varh, VAh		
OTHER INFORMATION	SYMBOL	VALUE/STATUS	DISPLAY	COM PORT
Present tariff	Т	1/2		•
Counter secondary value	SEC	0N/0FF	•	
CT ratio	СТ	Set value	•	
Jndervoltage/overvoltage	VOL, VUL	0N/0FF		•
Jndercurrent/overcurrent	IOL, IUL	ON/OFF		•
Jnderfrequency/overfrequency	fOL, fUL	0N/0FF		•
Partial counters	PAR	START/STOP	•	•
Active communication	СОМ	0N/0FF	•	
Active S0 pulse	S0-1, S0-2	ON/OFF	•	
Error condition	ERR	01/02	•	•
LEGEND	■ = STANDARD ■ = E	BIDIRECTIONAL VALUE		







Subject to change without notice

