

Voltcraft Energy Logger

Model:4000



Description:

The Energy Logger 4000 shows all data established on a concise display. The following displays are possible:

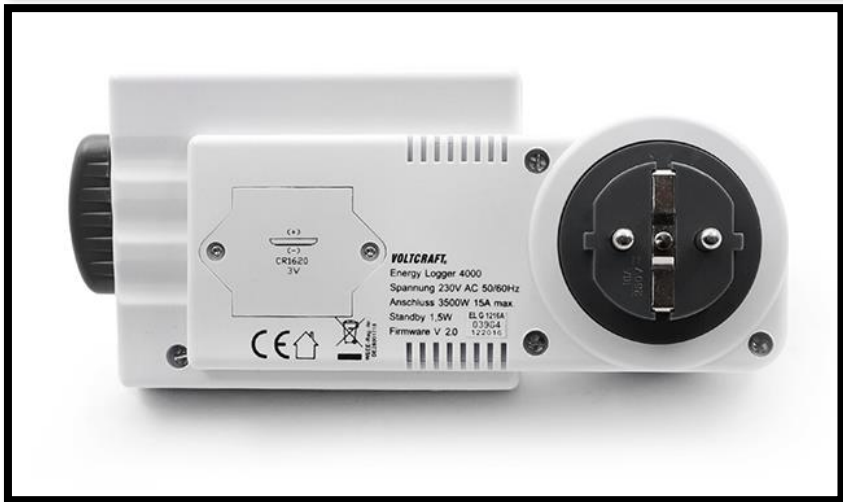
- Clamping (V), electricity (A) and frequency (Hz), user type (load, burden/capacity load)
- Effective power (W), output (VA) and performance factor (cosPHI)
- Min/max recording of V, A, Hz, W, VA and cosPHI
- Overall consumption (kWh), usage costs (cost) tariffs 1 and 2
- Daily consumption (kWh, cost1/2), retroactively up to 9 days
- Recording time (REC time) and operating time (ON time)
- Cost preview per month and year
- Time and date display
- Display of the remaining memory size (MEM in %)

Specifications:

Features	Data logger
Reading Type	Active power , Energy consumption , Power factor , Nominal voltage , Amperage , Frequency
Energy Consumption	0 up to 9999.9 kWh
Energy Consumption (max.)	9999.9 kWh
Energy Consumption (min.)	0 kWh
Power (max.)	3500 W
Power (min.)	0.1 W
Recording Time (max.) (details)	180 d
Operating Voltage	230 V AC
Current Range	0.01 up to 15 A

Current (max.)	15 A
Current (min.)	0.01 A
Power Range	0.1 up to 3500 W
Frequency	50 Hz
Accuracy	1 %
MID-approved	No
Height	83 mm
Length	164 mm
Width	82 mm
Weight	240 g

More Detailed Photos:



Made in Germany