



Electricity Usage Monitor

with separate display

The SCHWAIGER® energy cost measuring device is designed for the connection to a standard household socket and is used as a plug-in socket to measure the power consumption of the connected device. Via the 3-line display, costs, power, voltage, current and CO2 emissions can be easily displayed.

The device helps to detect high power consumption, e.g. caused by standby mode or old household appliances. It is also possible to read the data in places that are difficult to access because of the separate display. The recesses on the back allow the display to be mounted on the wall as required.



ARTICLE INFORMATION

Article Nr
EAN

661576
4004005661576



Last updated: 10.01.2022



FEATURES (661576)

- for measuring and calculating the current power costs of a connected electrical appliance
- with large, separate display for easy reading of the measurement data
- calculates the costs for week, month, year and considers different tariffs
- display of the current amperage in A, voltage in V, power in W or electricity costs in ffi, \$, £
- for calculating the CO2 emission
- measured data memory thanks to battery integrated in the display even in the event of brief disconnection from the power supply
- for plugging into a standard household 230 V power outlet
- scope of delivery: energy cost meter with display, instruction manual

TECHNICAL DATA

Connections	1x Schuko plug (type F) 1x Schuko socket (type F)
Power supply	230 V AC , 50 Hz
Output current	16 A
Output power	3680 W (max.)
Range of voltage	200 - 255 V AC
measuring	
Range of current measuring	0.01 - 16 A
Range of power measuring	0.1 - 3,680 W
Display accuracy	+/- 2%
Battery type	Nickel metal hydride (Ni-MH)
Capacity of battery	40 mAh

Point of use	indoor use
Protection class	IP20
Cable length	1.2 m
Display size (WxHxD)	70 x 80 x 20 mm
Operating temperature	0° - 40 °C
Colour	white
Weight (set)	256 g
Dimensions (width)	59 mm
Dimensions (height)	120 mm
Dimensions (depth)	75 mm
Model number	SVZ230
Packaging	carton