



# **Electricity Usage Monitor**

Display 180° rotatable

The energy cost meter from SCHWAIGER® is it easy to read off the costs, power, voltage household socket and serves as an intermediate socket to measure the power consumption of the connected device. The mode or old household appliances. display, which can be rotated by 180°, makes

designed for the connection to a standard and consumption in kilowatt hours. The device helps to detect high power consumption, which is caused, for example, by standby





### **ARTICLE INFORMATION**

Article Nr EAN

NET0010 4004005040081



Last updated: 18.08.2022



## productinformation





### **FEATURES** (NET0010)

- For measuring and calculating the current energy consumption as well as the electricity costs of a connected electrical appliance
- With a large, 180° rotatable display for good readability of the measurement data
- Automatic data storage in the event of a power failure
- Display of current voltage in V, power consumption in W, energy consumption in kWh and energy costs in ff
- Easy operation and handling

- for plugging into a standard household 230 V power outlet
- Scope of delivery: energy cost meter, instruction manual, warranty card

#### **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	150 - 276 V AC
measuring	
Range of power measuring	0.3 - 3,680 W
Display accuracy	Voltage: +/- 1% / Power: +/- 2%
Overvoltage category	CAT II
Point of use	indoor use

Protection class	IP20
Display	4-digits
Displaygröße	2"
Operating temperature	+5°-+40°C
Colour	white
Weight (set)	120 g
Dimensions (width)	58 mm
Dimensions (height)	109 mm
Dimensions (depth)	84 mm
Packaging	carton