





Manuals and documents in further languages:
https://eltako.com/redirect/
DSZ180CEE-16A_MID

Technical data page 10-30.

DSZ180CEE-16A MID



Portable three-phase energy meter with CEE plug 16 A and CEE coupling 16 A. Suitable for indoor and outdoor use. MID-compliant and therefore approved for use for billing purposes. Maximum current 16 A, standby loss 0.5 watt per path only. Protection class housing: IP68, protection class plug/coupling: IP44.

Housing dimensions $180 \times 86 \times 82$ mm, connection cable 1.5 m (including plug and coupling). Accuracy class B (1%).

This portable three-phase energy meter measures active energy by means of the current between input and output.

The internal power consumption of max. 0.5 watt active power per path is neither metered nor indicated. The inrush current is 40 mA.

The display can only be read when the power supply is on. However, the consumption is saved to a non-volatile memory and is displayed immediately after a power failure.

The digital display has 7 digits. Two decimal places are indicated up to $99999.99\,\mathrm{kWh}$.

Above 100000.0 kWh there is only one decimal place.

Power consumption is shown by a LED flashing at a rate of 100 times per kWh.

DSZ180CEE- 16A MID Portable three-phase energy meter, with MID Art. No. 28016128 213,70 €/§	/pc.
--	------