×



Item Number EB16907677

https://www.eibabo.in/eltako/converter-three-phase-meter-mid-transformer-kilowatt-hour-meter-5a-dsz 15wd-3x5a-mid-eb16907677



Converter three-phase meter MID - Transformer kilowatthour meter 5A DSZ15WD-3x5A MID

Eltako

DSZ15WD-3x5A MID 28305015 4010312501641 EAN/GTIN

13254,74 INR excl. VAT**

plus shipping



5-6 days* (IND)

Converter three-phase meter MID DSZ15WD-3x5A MID meter type electronic, rated current (In) 5A, maximum current (Imax) 6A, rated voltage (Un) NL 230 ... 230V, rated voltage (Un) LL 400 ... 400V, frequency 50 ... 50Hz, accuracy class B, Polart four-wire, measuring transducer version, active power energy type, suitable for purchase, onetariff version, backstop, calibrated, Measuring Instruments Directive approval, optical pulse output, pulse type S0, pulse rate 10 ... 101mp/kWh (kvarh), digital display type, Type of installation REG, width in pitch units 4, design of the other interface, number of digits 7, degree of protection (IP) IP20, only calibrated meters are permitted for electricity billing in accordance with Section 25 of the German calibration law. Non-observance is an administrative offense according to paragraph 19. Converter three-phase current meter with adjustable converter ratio and MID. Maximum current 3x5A, standby loss only 0.5 watts per path. Modular installation device for mounting on mounting rail DIN-EN 60715 TH35. 4 pitch units = 70mm wide, 58mm deep. Accuracy class B (1%). With S0 interface. This three-phase meter measures the active energy based on the currents flowing through the converters. The self-consumption of only a maximum of 0.5 watts active power per path is not measured and not displayed. 1, 2 or 3 converters with secondary currents up to 5A can be connected. The starting current is 10mA. The N connection must be present. The 7-segment LC display can be read twice within two weeks even without a power supply. The power consumption is shown on the display with a bar that flashes 10 times per kWh. To the right of the display are the MODE and SELECT buttons, which are used to scroll through the menu in accordance with the operating instructions. First, the backlight turns on. Then the total active energy, the active energy of the resettable memory and the instantaneous values of power, voltage and current for each phase conductor can be displayed. In addition, the converter ratio can be set. It is factory set to 5:5 and locked with a jumper over the terminals marked JUMPER. The converter ratio is adjusted to the installed converter by removing the jumper and resetting it according to the operating instructions. Then it is locked again with the bridge. The adjustable converter ratios are 5:5, 50:5, 100:5, 150:5, 200:5, 250:5, 300:5, 400:5, 500:5, 600:5, 750:5, 1000: 5, 1250:5 and 1500:5. Error message (false): If the outer conductor is missing or the current direction is wrong, ?false? and the corresponding external conductor are shown on the display. Danger! Disconnect...

YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



COMPLAINTS HANDLINGObliging and 100% safely



SHORT DELIVERY TIME
Warehousing



99% CUSTOMER SATISFACTION > 500.000 customers worldwide



25 YEARS OF EXPERIENCE In worldwide mail order



REFUND Within 14 days



DHL TRACK & TRACE Shipment tracking



ORDER LIVE CHAT
With order history



DATA PROTECTION
Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

- ** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.
- *** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

