×



## Item Number EB11104586

https://www.eibabo.us/schneider-electric/energy-meter-3p-63a-bacnet1e1amid-direct-kilowatt-hour-met er-63a-a9mem3165-eb11104586



## Energy meter 3P 63A BACnet1E1AMID - Direct kilowatthour meter 63A A9MEM3165

Schneider Electric

A9MEM3165 3606480616488 EAN/GTIN

293,81 USD excl. VAT\*\*

plus **shipping** 



15-16 days\* (USA)

Energy meter 3P 63A BACnet1E1AMID A9MEM3165 Electronic meter type, rated current (In) 63A, maximum current (Imax) 63A, rated voltage (Un) NL 100... 277V, rated voltage (Un) LL 480... 480V, frequency 50... 60Hz, accuracy class B, Polart three-wire/four-wire, direct measurement version, active and reactive power energy type, suitable for import/supply, multi-tariff tariff version, internal/external tariff control, Measuring Instruments Directive approval, electrical pulse output, pulse type D0, pulse rate 0... 1000imp/kWh ( kvarh), display type digital, mounting type built-in, width in pitch units 5, design of the interface other, number of digits 9, degree of protection (IP) IP20, degree of protection (NEMA) 1, Acti 9 iEM3000 series. iEM3165 energy meter, 3-phase, extended measurement function, 1l/10. Output\_K: 1, COM: BAC, Input\_K: 1, MID: Yes, max. rated current: 63 A. Three-phase meter for direct measurement up to 63 A. Display: fully graphic LCD display for simultaneous plain text display of menu item/measuring category, measured value, unit and active tariff. Partial counters are displayed or communicated with the time stamp (date & time) of the last reset. Measuring function: total active energy meter without reset function and partial active energy meter with reset function. Extended measurement function for energy meters via display and communication: active/reactive energy meter and current per phase, active power, total power factor, average voltage. Only via communication: voltage, active power per phase, frequency. Further order options: Billing metering: MID-compliant in accordance with EN 50470-3 (formerly PTB approval), total and per phase active energy meter. Degree of protection: Front IP 40, housing IP 20 (Note on MID variants: for conformity with the European Measuring Instruments Directive MID 2004/22/EG, the measuring device must be installed in a cabinet or housing with degree of protection IP51 or better).

## YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



**COMPLAINTS HANDLING**Obliging and 100% safely



SHORT DELIVERY TIME
Warehousing



99% CUSTOMER SATISFACTION





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 (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). 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

