



Complete field 1050mm, 3 fields, 6ZP - Meter panel 6 kWh-meters 0 rows ZL3EF16


Hager

ZL3EF16

3250617714464 EAN/GTIN

877,69 USD excl. VAT**

plus shipping bulky item



4-5 days* (USA)

Complete field 1050mm, 3-field, 6ZP ZL3EF16, version=eHZ, number of meter positions=6, lower connection area=with 5-pole busbar, main switch rated current=63 A, width=750 mm, height=1050 mm, width in pitch units= 36, With mounting plate=no, color=white, RAL number=9010, protection class (IP)=other, complete field, universZ, 1050mm, 6 meter positions, 3-field, BKE-I. Meter cabinet solution Cabinet housing according to DIN VDE 0603/1, dimension standard DIN 43 870 for surface-mounted, flush-mounted or partially recessed installation. Consisting of a cabinet with a door made of powder-coated, burnt-in, stable profiled 1 mm thick sheet steel. Interior lining completely made of plastic. Cable entries at the top and bottom through built-in plastic flange plates. Pre-embossed in the plastic part on the back. Busbar bushings as flanges on both sides that can be opened without tools in the lower area as a possibility for busbar connection of different cabinets or in conjunction with a cable connection box and connection set. In addition to the implementation in the NAR, there are also openings in the area of the AAR (for heights 1100 and 1400 mm) and RfZ (for heights 1100 mm). Flush door with internal, adjustable hinges, can be hinged either on the right or left with a 110° opening angle. Door lock with quarter turn. Door lock can be replaced with other locks. Cabinets can be flanged side by side and on top of each other. Cabinet size 1 to 5 fields with 72 to 540 storage units (PLE). Note: According to VDE-AR-N 4100:2019-04, the main line must be inserted from below or from the side into the lower connection space of the meter cabinet and connected there. Height: ___ mm (1100mm or 1400mm) Width: ___ mm Depth: 205 / 160 mm, RAL color: 9010 Protection class 44, protection class II Rated current of the busbar system 250 A Design according to VDE-AR-N 4100:2019-04 Meter system for ___ Meter location(s). According to the technical connection conditions (TAB) of the VNB ___ for: ___ Electronic household meters (eHZ) or ___ meters with 3-point fastening (3HZ). ___ for reference systems with normal household consumption max. 63 A (10mm²) according to DIN 18015-1 (___ apartments, ___ general, ___ reserve, ___ heat pump) ___ for continuous current applications max. 32 A (10 mm²) according to VDE-AR-N 4100: 2019-04 (e.g. PV up to 22 KW) ___ for continuous current applications max. 44 A (16 mm²) according to VDE-AR-N 4100:2019-04 (e.g. PV up to 30 KW) ___ for meter positions with more than 63 A in intermittent operation or 44 A in continuous operation (transformer measurement) Rated current _ A, rated power _ kW _ Tariff...

YOUR ADVANTAGES


WORLDWIDE TRADE

Corporate video eibmarkt®


COMPLAINTS HANDLING

Obliging 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
