

Item Number EB10861207

×

https://www.eibabo.in/berker/net-insert-for-knx-radio-attachment-knx-bus-coupler-1-ch-85020100-eb10 861207



Net insert for KNX radio attachment - KNX bus coupler 1ch 85020100

Berker 85020100 4011334375869 EAN/GTIN

1892,13 INR excl. VAT**

plus shipping



Mains insert for KNX radio attachment 85020100 KNX radio bus system, other bus systems without, radio bidirectional, flush-mounted type of installation, width in modular units 0, number of sensor/actuator connections 1, type of attachment claw/screw attachment, min. depth of the device box 35mm, Net insert for KNX radio attachment. Mains insert for KNX radio attachment, low intrinsic energy requirement, as mains supply for radio attachments, expansion of the electrical installation without laying additional control cables, no conductive connection between support ring and spreader claws, with screw terminals.

YOUR ADVANTAGES



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

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). 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

