

BMARKT GmbH

KNX (E

KNX / IP Router MC

Ethernet

×

https://www.eibabo.uk/eibmarkt/knx-ip-router-poe-n000402-ebn000402

KNX IP Router PoE N000402

EIBMARKT N000402

204,39 GBP excl. VAT**

plus shipping



Note: The Power over Ethernet supply is standardized acc. to Standard PoE (IEEE 802.3af) and integrated via RJ45. We can recommend a PoE Ethernet Switch from Netgear, e.g. FS108P. The device disposes of 8 ports, four of which are equipped with Power over Ethernet (IEEE802.3af, 48 VDC). The IP Router, for example, can be connected to one of these four ports. As an alternative, power supply can be provided by means of screw connecting terminals at the upper side using a separate power supply unit (12-24V DC) or transformer (12-24V AC). Parallel power must be avoided! Caution when using managed Switches (Cisco or similar): With some Switches there can problems with the standard settings and the IP devices are not recognized. In this case make the following adjustment at the Switch: Full-Duplex-Mode Digit rate: 10 Megabit/s A blinking Ethernet LED at the IP Router or IP Interface indicates an existing link i.e. the digit rate and the mode have been set correctly. The KNX IP Router is capable of Routing and Tunnelling at the same time, i.e. ETS programming (Tunnelling) and coupler function (Routing) are possible in parallel. KNXnet/IP Tunnelling allows only one connection by means of the KNX IP Router interface function to the bus. With Routing several devices can access the bus simultaneously. Routing is preferably used when the KNX IP Router is applied as line or area coupler. However, it can, for example, also be used for the connection of a visualization application. Applications: For ETS-programming a KNX IP interface that supports only the tunnelling protocol is sufficient (KNX IP interface instead of KNX IP Router). However, the ETS also supports programming by means of the routing protocol. If you want to connect visualizations, it must be verified which protocol the respective software supports. So, the current Gira HomeServer supports nothing but the routing protocol. For simultaneous access of several applications the routing protocol is required (KNX IP Router), while one application can make use of the tunnelling protocol. Remote internet access is always achieved via tunnelling protocol. KNX/EIB IP Router IP-Router / Interface between LAN and EIB/KNX bus Application area The KNXnet/IP router allows forwarding of telegrams between different lines (as EIB KNX area/line coupler) through a LAN (IP) as a fast backbone. In addition this device is suited to connect a PC to the KNX/EIB network e.g. for ETS programming. The IP address can be obtained by a DHCP server or by manual configuration (ETS) respectively. This device works according to the KNXnet/IP specification using the core,...

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

