

Item Number EB16519285

×

https://www.eibabo.cn/gira/data-interface-s1-knx-reg-knx-interface-for-home-automation-208900-eb16 519285

Data interface S1 KNX REG - KNX Interface for home automation 208900

Gira 208900 4010337035374 EAN/GTIN

4810,94 CNY excl. VAT**

plus shipping



Data interface S1 KNX REG 208900 bus system KNX, other bus systems other, version other, mounting type REG, width in division units 2, material other, material quality other, surface other, surface design not applicable, color red, Gira S1 REG features: Secure remote access via Gira Smart Home app, HomeServer app and Gira security system iOS and Android app. Secure remote access to web-based visualizations. Secure remote maintenance and remote programming of the Gira HomeServer, Gira G1, Gira X1, Gira L1, Gira TKS-IP data interface, Gira Security System Alarm Connect and Gira KNX IP router. Secure remote programming via the Gira HomeServer expert. Secure remote programming via the Gira Project Assistant (GPA). Secure remote maintenance and remote programming of KNX projects using ETS4 or ETS5. Programming and diagnostics are supported via group and bus monitors. Secure remote access to HTML pages in the smart home network (e.g. camera, NAS, router, switch). Secure data transmission using SSL TLS encryption. Portal server is located in Germany and is subject to German data law. Independence from the Internet provider and routers used. Secure remote access even with IPv6 Dual Stack Lite (e.g. Unitymedia), LTE or UMTS connections. Access management of secured connections via KNX communication objects, Gira Smart Home App, Gira HomeServer App and QuadClient. Use as a KNX timer from firmware version 5.0. Recording of KNX telegrams on microSD card from firmware version 5.0. Status signaling of the secured connections via KNX communication objects, Gira X1 app, Gira HomeServer app and QuadClient. Send notifications via email. An attachment can optionally be added to the email. Send notifications via SMS or voice call using the additional paid service sms77 or MessageBird. Notification triggers can be individually configured (filters, conditions, hysteresis). Up to 50 notifications are supported. Optimized KNX IP communication, for mobile and very slow connections. The Gira S1 is required for secure communication between Gira X1 and the Amazon Alexa Google Assistant and with the IFTTT portal. Supports accelerated transmission from the ETS to KNXnet IP devices via a direct KNX IP connection. Two RJ45 sockets with switch functionality support the easy looping of the patch cable. Quick and convenient commissioning of the Gira S1 via the Gira device portal. 2 GB data volume per month. Functional expansions or updates via firmware and software updates. Firmware updates are carried out via the Gira Project Assistant (GPA) or via the device website. Hardware prepared for KNX Secure. Future firmware update required. Notes:...

YOUR ADVANTAGES

GIRA

2089 00 Gira S1



© 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

