

Item Number EB10829452

×

https://www.eibabo.uk/gira/code-keypad-pure-white-glossy-keyless-in-code-lock-for-bus-system-26050 3-eb10829452



Code Keypad pure white glossy Keyless In - Code lock for bus system 260503

Gira 260503 4010337051350 EAN/GTIN

209,28 GBP excl. VAT**

plus **shipping**



Code Keypad rws-gl Keyless In 260503 Other bus systems other, version code lock, type of installation flush-mounted, material plastic, material quality thermoplastic, surface other, design of the surface glossy, color white, RAL number (similar) 9010, degree of protection (IP) IP20, with Bus coupling, Gira Keyless In keypad pure white glossy Features: Installation in a device box. Stand-alone device or in combination with the Gira door communication system. In stand-alone operation, use of the integrated potentialfree relay contacts for switching operations, e.g. B. for door openers with their own power supply (e.g. commercially available doorbell transformer). Commissioning through direct configuration without a PC or programming software. Inputs and outputs: Switch contact: Two relays with potential-free changeover contacts Load capacity AC DC 24 V 1.6 A. Two connections for power supply. Keypad as an access control system with a capacitive and therefore non-wearing keypad. No recognizable wear of frequently used combination of numbers. Stand-alone device or in combination with the Gira door communication system as a door call system for buildings with several residential units. Special key "C": Delete an incorrect entry. Special key "Key": Direct door opening after entering the correct code. "Bell" special key: Targeted selection of home stations in large buildings. Special button "F": switching functions with switching actuators of the Gira door communication system. Homogeneous blue LED illumination of digits and special characters at night. Master PIN number on enclosed sealed security card in case of loss of Administrator PIN number. The keypad can manage up to 255 codes. Up to 32-digit codes possible. Acoustic feedback when pressing a button. 3-color LED status display during programming and operation. Warning tone in the event of unauthorized removal of the keyboard attachment for sabotage detection. Sabotage circuit with switching actuator in the Gira door communication system. Two different codes can be assigned to the two integrated changeover relays, e.g. B. Code 1: Door opening, Code 2: Switching of the outside light. Inputs and outputs: connector strip connecting cable for Gira door communication system. Notes : The Keyless In devices can be connected to the Gira HomeServer with the DCS-IP gateway. This makes intelligent connections possible. So e.g. B. temporary or one-time access authorizations can be easily granted. All data, including access authorizations, can then be managed centrally and flexibly via the Gira HomeServer. Integration into profile 55 possible. The Gira AppShop is the...

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

