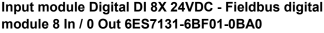


Item Number EB15508673

×

https://www.eibabo.uk/siemens/input-module-digital-di-8x-24vdc-fieldbus-digital-module-8-in-0-out-6es 7131-6bf01-0ba0-eb15508673

Siemens



6ES7131-6BF01-0BA0 4047623408598 EAN/GTIN

43,91 GBP excl. VAT**

plus shipping



Input module digital DI 8X 24VDC 6ES7131-6BF01-0BA0 supply voltage at DC 19.2 ... 28.8V, voltage type of the supply voltage DC, number of digital inputs 8, number of digital outputs 0, digital inputs configurable, input current for signal 1 2, 5mA Permissible voltage at the input -30 ... 30V Type of input voltage DC Type of digital output without Number of HW interfaces Industrial Ethernet 0 Number of HW interfaces serial RS-232 0 Number of HW interfaces serial RS -422 0, number of HW interfaces serial TTY 0, number of HW interfaces parallel 0, number of HW interfaces wireless 0, number of HW interfaces USB 0, number of HW interfaces other 0, system component, protection class (IP) IP20, design of the electrical connection plug-in connection, delay time for signal change 0.05 ... 20ms, fieldbus connection possible via separate bus coupler, DIN rail mounting possible, front mounting possible, rack mounting possible, explosion Protection category for gas ATEX gas explosion protection, cat. 3G, explosion protection category for dust without, width 15mm, height 73mm, depth 58mm, SIMATIC ET 200SP, digital input module, DI 8x 24VDC standard, input type 3 (IEC 61131), sink input, (PNP, P-reading), packaging unit: 1 piece, suitable for BU type A0, color code CC01, input delay 0.05..20ms Module diagnostics for: short circuit in sensor supply, wire break, supply voltage The SIMATIC ET 200SP is a modular, scalable and highly flexible, decentralized peripheral system. Due to its small footprint, it is particularly designed for installation in small switch boxes close to the machine. The modules can either be plugged directly into an ET 200SP CPU or connected to a central controller via PROFINET or PROFIBUS. The SIMATIC ET 200SP can be expanded with up to 64 I/O modules that can be plugged in in any combination. The system offers a very extensive range of assemblies. Many modules are also available in different versions, which significantly improves scalability in terms of functionality and price. In addition to modules with standard functionality (ST), modules with an extended range of functions and diagnostics (HF High Feature / HS High Speed) are also available. Modules with basic functionality (BA) are available for price-sensitive applications. The advantage of the ET 200SP system is that it is easy to use, e.g. B. through the free choice of the PROFINET connection technology via the bus adapter, the tool-free wiring with push-in technology, improved accessibility of the wiring through the new arrangement of the spring openers next to the associated conductor opening and the channel-specific diagnostic functions. The...

YOUR ADVANTAGES



© 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

