



CPU with main memory - Modular PLC CPU-module PLC-CPU-module 6ES7513-1AL02-0AB0



Siemens
6ES7513-1AL02-0AB0
4047623408635 EAN/GTIN

1839,05 USD excl. VAT**
plus shipping

 15-16 days* (USA)

Central processing unit with work memory 6ES7513-1AL02-0AB0 supply voltage at DC 19.2...28.8 V, type of supply voltage DC, number of relay outputs 0, modular design, processing time (1K, binary instruction) 0.04 ms, number of hardware interfaces Industrial Ethernet 1, number of PROFINET interfaces 1, number of HW interfaces serial RS-232 0, number of HW interfaces serial RS-422 0, number of HW interfaces serial RS-485 0, number of HW interfaces USB 0, Number of parallel HW interfaces 0, Number of wireless HW interfaces 0, Number of other HW interfaces 0, Number of analog outputs 0, Number of analog inputs 0, Number of digital inputs 0, Number of digital outputs 0, Supported Protocol for TCP/IP, supports protocol for MODBUS, supports protocol for PROFINET IO, system component, with display, memory type other, memory size 1800kByte, DIN rail mounting possible, explosion protection category for gas ATEX gas explosion protection, Cat. 3G, explosion protection category for dust without, width 35mm, height 147mm, depth 129mm, SIMATIC S7-1500, CPU 1513-1 PN, central processing unit with work memory 300 KB for program and 1.5 MB for Data, 1st interface: PROFINET IRT with 2-port switch, 40 NS bit performance, SIMATIC memory card required SIMATIC S7-1500 central processing unit CPU 1513-1 PN no value The advanced controller SIMATIC® S7-1500 sets standards in terms of system performance and usability. The seamless integration of the SIMATIC S7-1500 controller into the Totally Integrated Automation Portal (TIA Portal) offers advantages such as shared data management, a uniform operating concept and central services. This makes the use of general functions particularly easy. With its fast system response times, the controller ensures more productivity in no time at all. For you, this means more flexibility and a shorter product launch time. Various CPU versions are available for the SIMATIC S7-1500, each in several performance classes. The portfolio includes standard CPUs, some with the option of integrating C/C++ code. The digital and analogue IOs are integrated in the compact CPUs, counter inputs and pulse outputs can be recorded directly on the CPU. The fail-safe CPUs allow standard and safety programs to run on the same controller. The technology CPUs expand the motion control functions available in all SIMATIC S7-1500 controllers for demanding solutions. The SIMATIC S7-1500 advanced controller is configured with the SIMATIC STEP 7 Professional software. A SIMATIC memory card is required to operate this module Advanced Controller SIMATIC S7-1500 for complex automation tasks

YOUR ADVANTAGES

 **WORLDWIDE TRADE**
Corporate video eibmarkt®

 **99% CUSTOMER SATISFACTION**
> 500,000 customers worldwide

 **DHL TRACK & TRACE**
Shipment tracking

 **COMPLAINTS HANDLING**
Obliging and 100% safely

 **25 YEARS OF EXPERIENCE**
In worldwide mail order

 **ORDER LIVE CHAT**
With order history

 **SHORT DELIVERY TIME**
Warehousing

 **REFUND**
Within 14 days

 **DATA PROTECTION**
Guarantee

© 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

