SIEMENS 6ES7120-0BH50-0AA0 SIMATIC SC, TERMINALBLOCK TERMINAL BLOCK TB16IM-SC FOR IM-SC WITH SPRING-TYPE TERMINALS

Basic Information

Place of Origin: Germany
Brand Name: SIEMENS
Certification: CE

Model Number: 6ES7120-0BH50-0AA0

Minimum Order Quantity: 1Price: USD

Packaging Details: 16,70 x 11,00 x 5,00CM

Delivery Time: 10-12Days
Payment Terms: L/C, T/T
Supply Ability: 100PS



Product Specification

Communication Protocol: PROFIBUS, PROFINET, Ethernet/IP

Power Consumption: Max. 100 MAMounting Type: DIN Rail

Number Of Analog Inputs: 8

Dimensions: 16,70 X 11,00 X 5,00CM

• Integrated Motion Control: Yes

Communication Interface: PROFIBUS DPProcessor: ARM Cortex A8

• Communication Protocols: PROFINET, PROFIBUS, Ethernet/IP

Integrated Web Server: Yes
 Power Supply: 24V DC
 Manufacturer: Siemens
 Operating Voltage: 24V DC

Operating System: Windows Embedded Compact 7

• Group Code: P360

Product Description

SIEMENS 6ES7120-0BH50-0AA0 SIMATIC SC, TERMINALBLOCK TERMINAL BLOCK TB16IM-SC FOR IM-SC WITH SPRING-TYPE TERMINALS

here are the key details on the Siemens 6ES7120-0BH50-0AA0 SIMATIC SC, TB16IM-SC terminal block:

Product Details:

- Model Number: 6ES7120-0BH50-0AA0
- Product Name: SIMATIC SC, TB16IM-SC Terminal Block

Description

- Terminal block for the SIMATIC SC distributed I/O system
- Designed specifically for use with the IM-SC interface module
- Provides 16 spring-type terminals

Key Features:

- Part of the Siemens SIMATIC SC distributed I/O system
- Spring-type terminal blocks for fast, tool-free wiring
- 16 individual terminals for connecting signals and I/O
- Optimized for use with the SIMATIC SC IM-SC interface module
- Allows for easy integration of field wiring to the IM-SC module
- Compatible with other SIMATIC SC components
- Robust, industrial-grade design for use in harsh environments

The main difference with this terminal block model (6ES7120-0BH50-0AA0) is the use of spring-type terminals, instead of screw terminals.

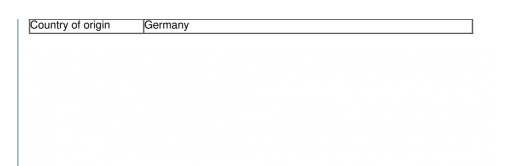
Some additional details:

- The spring-type terminals enable fast, tool-free field wiring connections
- This makes integration of signals and I/O to the IM-SC module quicker and easier
- The 16 terminals can handle a variety of digital and analog field signals
- This terminal block is specifically designed to work seamlessly with the IM-SC interface module

Overall, the TB16IM-SC terminal block with spring-type terminals provides a convenient and time-saving solution for connecting field-level devices and wiring to the central IM-SC interface module in a SIMATIC SC distributed control system.

Please let me know if you need any other information about this Siemens terminal block.

Product	
Article Number	6ES7120-0BH50-0AA0
Product Description	*** SPARE PART*** SIMATIC SC, TERMINAL BLOCK TB16IM-SC FOR IM-SC WITH SPRING-TYPE TERMINALS
Product family	Not available
Product Lifecycle (PLM)	PM500:Discontinued Product or end of PLM & Support
PLM Effective Date	End of product lifecycle since: 01.10.2015
Notes	Product was deleted without replacement. If you need assistance please contact our local Siemens office
Price data	
Price Group	2AP
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Material	see also metal factor (further details are available on the help page)
Metal Factor	see also metal factor (further details are available on the help page)
Delivery information	
Export Control Regulations	ECCN: N/AL: N
Estimated dispatch time (Working Days)	30 Day(s)
Net Weight (kg)	0,259 Kg
Packaging Dimension	16,70 x 11,00 x 5,00
Package size unit of measure	СМ
Quantity Unit	0 Piece
Packaging Quantity	1
Additional Product Information	
EAN	4025515057659
UPC	662643190731
Commodity Code	85389099
LKZ_FDB/ CatalogID	ST9-E5
Product Group	4467
Group Code	R111







VOBOAL Shenzhen Voboal Industrial Automation Co., Ltd.



+8613760462017



sale@voboal.com



plcsimatic.com

Sienteng Zhongbao Industrial Park, Longdong Community, Baolong Street, Longgang District, Shenzhen