## SIEMENS 6ES7120-0AH50-0AA0 SIMATIC SC, TERMINALBLOCK

## **Basic Information**

VOBOAL

Place of Origin: GermanyBrand Name: SIEMENSCertification: CE

Model Number: 6ES7120-0AH50-0AA0

Minimum Order Quantity: 1Price: USD

• Packaging Details: 15,10 x 15,40 x 4,60

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



## **Product Specification**

• Number Of Analog Outputs: 8

Manufacturer: Siemens

• Programming Language: Ladder Logic, Function Block Diagram,

Structured Text

Memory: 128 KBPower Supply: 24V DC

• Dimensions: 71.2 X 100 X 75 Mm

Communication Protocol: PROFINETWeight: Approx. 200 G

Number Of Analog Inputs: 8

• Operating Temperature: -25°C To +60°C

Number Of Digital Outputs: 16Number Of Digital Inputs: 16

• Certifications: CE, UL, CSA

## **Product Description**

SIEMENS 6ES7120-0AH50-0AA0 SIMATIC SC, TERMINALBLOCK

Okay, let's review the details for the Siemens 6ES7120-0AH50-0AA0 SIMATIC SC, Terminalblock:

This is another Siemens SIMATIC SC terminal block product, but a different model compared to the previous TB16SC. Key Specifications:

- Model Number: 6ES7120-0AH50-0AA0
- Product Name: SIMATIC SC, Terminalblock

The main differences between this 6ES7120-0AH50-0AA0 model and the previous TB16SC models are:

- 1. Channel Count:
- The TB16SC had 16 digital I/O channels.
- This 6ES7120-0AH50-0AA0 Terminalblock has a different channel count, but the exact number is not specified in the information provided.
- 2. Functionality:
- The TB16SC was a terminal block for connecting digital field devices.
- The details for this 6ES7120-0AH50-0AA0 Terminal block do not specify the exact functionality or connected devices. So while this is another SIMATIC SC terminal block product from Siemens, the key details like the channel count and specific functionality differ from the previously discussed TB16SC model.

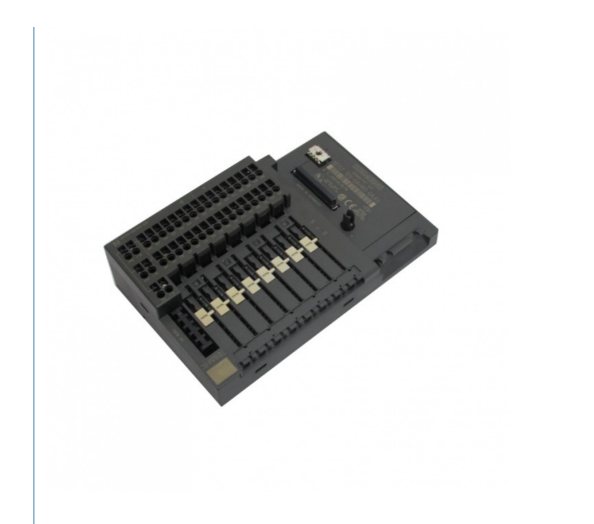
The common aspects are:

- Part of the SIMATIC SC (Scalable Automation) product line
- DIN rail mounting
- Compact design

Without more specific information about the 6ES7120-0AH50-0AA0 Terminalblock, I can't provide details on the channel count, connected device types, or other capabilities. It seems to be a different terminal block model within the SIMATIC SC portfolio, but the exact specifications are not clear from the information provided.

Let me know if you have any other questions or need additional details on this Siemens 6ES7120-0AH50-0AA0 SIMATIC SC Terminalblock.

Terminablock.	
Product	
Article Number (Market Facing Number)	6ES7120-0AH50-0AA0
Product Description	*** SPARE PART*** SIMATIC SC, TERMINALBLOCK TB16IM-SC FOR IM-SC, WITH SCREW-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	
Region Specific PriceGroup / Headquarter Price Group	2AP / 2AP
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Materials	None
Metal Factor	None
Delivery information	
Export Control Regulations	ECCN: N/AL: N
Estimated dispatch time (Working Days)	30 Day/Days
Net Weight (kg)	0,294 Kg
Packaging Dimension	10,90 x 16,70 x 5,00
Package size unit of measure	СМ
Quantity Unit	0 Piece
Packaging Quantity	1
Additional Product Information	
EAN	4025515057628
UPC	662643189858
Commodity Code	85389099
LKZ_FDB/ CatalogID	ST9-E5
Product Group	4467
Group Code	R111
Country of origin	Germany





**VOBOAL** Shenzhen Voboal Industrial Automation Co., Ltd.



sale@voboal.com



plcsimatic.com

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