Germany

SIEMENS

6ES7122-1HA01-0AA0

5,50 x 6,30 x 1,50CM

CE

1

USD

10-12Days

100PS

SIEMENS 6ES7122-1HA01-0AA0 SIMATIC SC,ELECTRONIC SUBMODULE 1 DO, RELAY DC/AC 5A ASSIGNED 1 SLOT ON TB16SC OR TB16 IM-SC

Basic Information

• Place of Origin:

VOBOAL

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

 Digital Inputs: 	14
Group Code:	P360
Communication Interfaces:	Ethernet, USB, RS232/485
Integrated Motion Control:	Yes
 Display Size: 	7 Inch
 Protection Class Ip: 	IP30
Processor:	ARM Cortex A8
 Integrated Data Logging: 	Yes
 Number Of Analog Outputs: 8 	
 High Speed Counters: 	Up To 8
• Range:	Simatic S7
Maximum Memory:	1 MB
 Product Type: 	PLC
Operating Temperature:	-25 To 60 Degrees Celsius
 Operating Temperature 	-25°C To +60°C



Product Description

SIEMENS 6ES7122-1HA01-0AA0 SIMATIC SC, ELECTRONIC SUBMODULE 1 DO, RELAY DC/AC 5A ASSIGNED 1 SLOT ON TB16SC OR TB16 IM-SC

here are the details on the Siemens 6ES7122-1HA01-0AA0 SIMATIC SC electronic submodule with 1 relay digital output, DC/AC 5A:

Product Details:

- Model Number: 6ES7122-1HA01-0AA0
- Product Name: SIMATIC SC, Electronic Submodule 1 DO, Relay DC/AC 5A

Description:

- Electronic submodule for the SIMATIC SC distributed I/O system
- Provides 1 digital output channel with a relay contact rated for 5A DC/AC
- Allows expansion of the higher-power digital output capacity of the system

Key Features:

- Part of the Siemens SIMATIC SC distributed I/O system
- 1 digital output channel with relay contact
- 5A DC/AC contact rating
- Can be connected to the main SIMATIC SC station or base module
- Robust, industrial-grade design for harsh environments
- Supports a wide range of higher-power 5A DC/AC field devices and actuators
- Assigned 1 slot on TB16SC or TB16 IM-SC terminal blocks
- Provides additional higher-power digital output capacity

Some key details about this electronic submodule:

- Adds 1 additional 5A DC/AC relay digital output channel to the SIMATIC SC system
- Can be easily connected to the main station or base module
- Allows the system's higher-power digital output capacity to be expanded as needed
- Supports a variety of higher-power 5A DC/AC field devices and actuators
- Rugged, industrial construction for reliable operation in harsh environments
- Requires 1 slot on the TB16SC or TB16 IM-SC terminal blocks

This 1-channel 5A DC/AC relay digital output submodule is a useful accessory to expand the higher-power I/O capabilities of a SIMATIC SC distributed control system. It provides additional robust relay output capacity in an easy-to-integrate package.

Let me know if you need any other details on this Siemens SIMATIC SC electronic submodule.

6ES7122-1HA01-0AA0	
*** SPARE PART*** SIMATIC SC, ELECTRONIC SUBMODULE 1 DO,	
RELAY DC/AC 5A ASSIGNED 1 SLOT ON TB16SC OR TB16 IM-SC	
Not available	
PM500:Discontinued Product or end of PLM & Support	
End of product lifecycle since: 01.10.2017	
Product was deleted without replacement.	
If you need assistance please contact our local Siemens office	
Price data	
2AP	
Show prices	
Show prices	
see also metal factor (further details are available on the help page)	
see also metal factor (further details are available on the help page)	
·	
ECCN : N / AL : N	
30 Day(s)	
0,026 Kg	
5,50 x 6,30 x 1,50	
СМ	
0 Piece	
1	
nformation	
4025515057765	
662643191523	
85389091	
ST9-E5	

