United States of America

6ES7132-1EH00-0XB0

9,60 x 19,90 x 7,30CM

SIEMENS

10-12Days

100PS

CE

1 USD

# SIEMENS 6ES7132-1EH00-0XB0 SIMATIC DP, ELECTRONIC BLOCK ELECTRONIC BLOCK FOR ET 200L 16 DO, 120V DC/1A

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

VOBOAL

- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



### **Product Specification**

Certifications:	CE, UL, CSA
<ul> <li>Analog Inputs:</li> </ul>	8
• Usb:	1
Weight:	0,380 Kg
Country Of Origin:	United States Of America
<ul> <li>Power Consumption:</li> </ul>	Max. 100 MA
Group Code:	R3P2
<ul> <li>Operating Temperature:</li> </ul>	-25°C To +60°C
<ul> <li>Memory Size:</li> </ul>	128 KB
<ul> <li>Display Size:</li> </ul>	7 Inch
<ul> <li>Analog Outputs:</li> </ul>	8
Communication Interface:	PROFINET
• Software:	STEP 7 Basic V13
• Model:	ET200
<ul> <li>Input Voltage:</li> </ul>	24V DC

#### **Product Description**

#### SIEMENS 6ES7132-1EH00-0XB0 SIMATIC DP, ELECTRONIC BLOCK ELECTRONIC BLOCK FOR ET 200L 16 DO, 120V DC/1A

The Siemens 6ES7132-1EH00-0XB0 is an electronic block designed for the SIMATIC DP system, specifically for the ET 200L series. This module serves as a digital output module with 16 digital output channels, each supporting a current of 1A at 120V DC. It is suitable for industrial automation applications that require precise digital output control at higher voltage levels. \*\*Product Description:\*\*

- \*\*Model:\*\* 6ES7132-1EH00-0XB0
- \*\*Product Type:\*\* Electronic Block for SIMATIC DP ET 200L
   \*\*Functionality:\*\* Digital Output Module
- \*\*Number of Outputs:\*\* 16 Digital Outputs
- \*\*Voltage:\*\* 120V DC
- \*\*Current Rating:\*\* 1A per output
- \*\*Key Features:\*\*
- 1. \*\*Digital Outputs:\*\* Provides 16 digital output channels for controlling external devices or signals.
- 2. \*\*Voltage Compatibility:\*\* Operates with 120V DC output signals.
- 3. \*\*Current Rating:\*\* Each output channel can handle a current of up to 1A.
- 4. \*\*Compatibility:\*\* Designed for use with the SIMATIC DP system.
- \*\*Applications:\*\*

1. \*\*Industrial Automation:\*\* Suitable for industrial automation applications requiring digital output control at higher voltage levels.

2. \*\*ET 200L Integration:\*\* Designed for seamless integration within the SIMATIC DP ET 200L system.

3. \*\*High Current Capacity:\*\* Supports a higher current rating per output for more demanding applications.

For detailed installation instructions, configuration settings, and operational guidelines for the 6ES7132-1EH00-0XB0 Electronic Block, please refer to the product documentation provided by Siemens. Siemens' technical support can offer further assistance in integrating and effectively utilizing this module within your SIMATIC DP ET 200L system for optimal performance in industrial control applications requiring higher voltage levels.

Product		
Article Number	6ES7132-1EH00-0XB0	
Product Description	*** SPARE PART*** SIMATIC DP, ELECTRONIC BLOCK FOR ET 200L 16 DO, 120V DC/1A WITH 1 POINT COMMON	
Product family	Not available	
Product Lifecycle (PLM)	PM500:Discontinued Product or end of PLM & Support	
PLM Effective Date	End of product lifecycle since: 01.10.2016	
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 : EAR99H / AL : N	
Estimated dispatch time (Working Days)	1 Day(s)	
Net Weight (kg)	0,380 Kg	
Packaging Dimension	9,60 x 19,90 x 7,30	
Package size unit of measure	СМ	
Quantity Unit	0 Piece	
Packaging Quantity	1	
Additional Product Info	rmation	
EAN	Not available	
UPC	662643187380	
Commodity Code	85389091	
LKZ_FDB/ CatalogID	ST9-E5	
Product Group	4467	
Group Code	R111	
Country of origin	United States of America	

