SIEMENS 6ES7953-8LP20-0AA0 S7MICRO MEMORY CARD P. S7-300/C7/ET 200, 3, 3V NFLASH, 8 MBYTE

Basic Information

Place of Origin: GermanyBrand Name: SIEMENSCertification: CE

Model Number: 6ES7953-8LP20-0AA0

Minimum Order Quantity: 1Price: USD

• Packaging Details: 9,30 x 10,60 x 0,50CM

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



Product Specification

Memory Capacity: 128 KB
Number Of Digital Inputs: 16
Number Of Analog Outputs: 8

• Temperature Range: -20 To 60°C

Number Of Analog Inputs: 8
Operating Temperature: 0-60°C
Model: S7-300
Power Supply: 24 V DC
Number Of Timers: 8
Display Size: 7 Inches
Operating System: STEP 7

Touchscreen: YesManufacturer: Siemens

Mounting Options: Panel Or VESA Mount

Mounting Type: Panel Mounting

Product Description

SIEMENS 6ES7953-8LP20-0AA0 S7MICRO MEMORY CARD P. S7-300/C7/ET 200, 3, 3V NFLASH, 8 MBYTE

Okay, let's review the details for the Siemens 6ES7953-8LP20-0AA0 S7 micro memory card:

- 1. Product Name:
- Siemens 6ES7953-8LP20-0AA0 S7 Micro Memory Card
- 2. Product Description:
- This is a Siemens S7 micro memory card designed for use with the following Siemens products:
- S7-300 CPUs
- C7 controllers
- ET 200 devices
- 3. Key Features:
- Provides non-volatile 3.3V NFLASH (non-volatile flash) memory storage
- Allows program and data storage for the compatible Siemens devices
- Enables program and data backup and restoration
- 4. Technical Specifications:
- Memory type: 3.3V NFLASH (non-volatile flash memory)
- Memory capacity: 8 MB (8 Megabytes)
- Dimensions (W x H x D): 24 mm x 24 mm x 6 mm
- 5. Compatibility:
- This S7 micro memory card is compatible with the following Siemens devices:
- S7-300 CPUs
- C7 controllers
- ET 200 devices
- 6. Applications:
- Program and data storage for the compatible Siemens devices
- Program and data backup and restoration
- Firmware updates and configuration changes
- 7. Installation and Usage:
- The S7 micro memory card can be inserted into the designated slot on the compatible Siemens devices.
- It can be used to load, store, and transfer program and configuration data between the device and the memory card.
- The memory card can be used for program and data backup, as well as for restoring the device configuration.
- 8. Certifications and Approvals:
- The Siemens 6ES7953-8LP20-0AA0 S7 micro memory card is designed to meet relevant industrial standards and regulations, such as CE marking, but the exact certifications may vary based on the specific model and region of use.

Please let me know if you need any additional information or have further questions.

Product

Article Number 6ES7953-8LP20-0AA0

Product Description ***Spare part*** SIMATIC S7, Micro Memory Card P. S7-

300/C7/ET 200, 3, 3V Nflash, 8 MByte

Product family Not available

Product Lifecycle (PLM) PM500:Discontinued Product or end of PLM & Support

PLM Effective Date End of product lifecycle since: 01.10.2023

Notes Product is no longer available. Successor: 6ES7953-8LP31-0AA0 Compare Products

Successor information

Successor <u>6ES7953-8LP31-0AA0</u>

SIMATIC S7, Micro Memory Card for S7-300/C7/ET 200, 3, 3V

Successor Description Nflash, 8 MB

Price data

Price Group S20
List Price Show prices
Customer Price Show prices

Surcharge for Raw see also metal factor (further details are available on the help

Material 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) 1 Day(s)
Net Weight (kg) 0,031 Kg

Packaging Dimension 9,30 x 10,60 x 0,50

Package size unit of CM measure **Quantity Unit** 0 Piece Packaging Quantity 1 Additional Product Information

EAN 4025515075097 UPC Not available Commodity Code 85235110 LKZ_FDB/ CatalogID ST9-E5 Product Group 4564 Group Code R132 Country of origin Germany





Shenzhen Voboal Industrial Automation Co., Ltd.



+8613760462017



sale@voboal.com



plcsimatic.com

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