

SIEMENS 6ES7952-1KP00-0AA0 SIMATIC S7 MC952 MEMORY CARD, LONG, FLASH EPROM, 8MB MEMORY CARD FOR S7-400, LONG DESIGN, 5V

Basic Information

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

Model Number: 6ES7952-1KP00-0AA0

Minimum Order Quantity: 1Price: USD

Packaging Details: 9,10 x 13,60 x 1,50CM

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



Product Specification

• Number Of Digital Outputs: 32

Screen Size: 7 Inches
Manufacturer: Siemens
Number Of Outputs: Up To 4096

• Operating Temperature: 0-60 Degrees Celsius

Memory Size: 32 MB
Programming: STEP 7
Program Capacity: 2 Mbyte
Weight: 7.5 Kg
Maximum Memory: 4 Mbytes
Number Of Inputs: Up To 4096

Product Type: Programmable Logic Controller
 Communication Interfaces: PROFIBUS, PROFINET, Ethernet
 Outputs: 24V DC, 24V AC, 110V AC, 230V AC

Number Of I/O Modules: 32



Product Description

SIEMENS 6ES7952-1KP00-0AA0 SIMATIC S7 MC952 MEMORY CARD, LONG, FLASH EPROM, 8MB MEMORY CARD FOR S7-400, LONG DESIGN, 5V

Product Description:

The Siemens 6ES7952-1KP00-0AA0 is a SIMATIC S7 MC952 memory card designed for use with Siemens SIMATIC S7-400 programmable logic controllers (PLCs). This specific model features a long design and has a capacity of 8MB. The memory card is designed as a 5V Flash EPROM memory card, providing non-volatile memory storage for program code, data, and variables in the S7-400 PLC system. It allows for permanent storage of information and retains data even when power is disconnected.

Product Specifications:

- Model: 6ES7952-1KP00-0AA0
- Memory Card Type: 5V Flash EPROM memory card
- Memory Capacity: 8MB

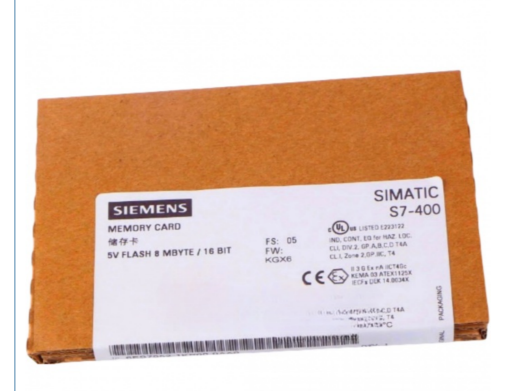
Product Applications:

The 6ES7952-1KP00-0AA0 Flash EPROM memory card has various applications in Siemens SIMATIC S7-400 PLC systems, including:

- 1. Program Storage: The Flash EPROM memory card provides non-volatile storage for program code, allowing for permanent storage of the PLC program. It retains the program even during power loss and ensures that the program can be loaded upon system startup.
- 2. Data Storage: The Flash EPROM memory card can also be used for storing data and variables that need to be retained even when the system is powered off. This enables the preservation of critical data and parameters.
- 3. Firmware Updates: The Flash EPROM memory card can be utilized for firmware updates of the S7-400 PLC. It allows for easy and convenient installation of new firmware versions, enabling system enhancements and bug fixes.
- 4. Backup and Recovery: The Flash EPROM memory card can serve as a backup storage medium for critical program and data. In the event of a PLC failure or system crash, the backup can be used to restore the system to its previous state quickly.

Please note that the 6ES7952-1KP00-0AA0 Flash EPROM memory card is specifically designed for the S7-400 PLC series and may not be compatible with other Siemens PLC models. For detailed information on usage, installation, and compatibility, it is recommended to refer to the Siemens product documentation and consult their technical support for further assistance.

Product	
Article Number (Market Facing	1
Number)	6ES7952-1KP00-0AA0
Product Description	SIMATIC S7, memory card for S7-400, long design, 5V Flash EPROM, 8 Mbyte
Product family	High-availability CPUs
Product Lifecycle (PLM)	PM300:Active Product
Price data	·
Region Specific PriceGroup / Headquarter Price Group	240 / 240
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Materials	None
Metal Factor	None
Delivery information	•
Export Control Regulations	AL: N / ECCN: 9N9999
Estimated dispatch time (Working Days)	5 Day/Days
Net Weight (kg)	0,050 Kg
Packaging Dimension	9,10 x 13,60 x 1,50
Package size unit of measure	CM
Quantity Unit	1 Piece
Packaging Quantity	1
Additional Product Information	-
EAN	4019169010009
UPC	040892783995
Commodity Code	85235110
LKZ_FDB/ CatalogID	ST74
Product Group	4044
Group Code	R338
Country of origin	Germany





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