SIEMENS

Data sheet

6AV6671-8XB10-0AX1



SIMATIC SD memory card 512 MB Secure Digital card for For devices with corresponding Slot Further information, Quantity and content: see technical data all other HMI panels with SD/MMC slot

Figure similar

General information	
Product type designation	SD memory card
Control elements	
Frame size/design	
Standard	Yes; Typically 10 000 insertion cycles
• Flat	Yes
Installation type/mounting	
Mounting position	Any, dependent on target device
Mounting in portrait format possible	Yes
Mounting in landscape format possible	Yes
Supply voltage	
Type of supply voltage	DC
Rated value (DC)	3.3 V; Max 3.6 V
Input current	
Current consumption (rated value)	100 mA; Typical, maximum value
Memory	
Type of memory	Secure Digital memory card
Memory size	512 Mbyte
Transmission rate for reading, max.	1.6 Mbit/s; Minimum, typical for newly formatted memory
Transmission rate for writing, max.	1.6 Mbit/s; Minimum, typical for newly formatted memory
Wear leveling (distributed writing)	Yes; > 100 000 write/read cycles per cell and > 3 000 000 write/read cycles per card
Write protection switch	Yes; Effectiveness depends on the device
Interfaces	
Device-side interface	
 Number of pins device-side 	9
Standards, approvals, certificates	
CE mark	Yes
UL approval	Yes
cULus	Yes
KC approval	Yes
EAC (formerly Gost-R)	Yes
RoHS conformity	Yes
China RoHS compliance	Yes
Marine approval	Yes; Passive component, therefore dependent on target device
Use in hazardous areas	
ATEX Zone 2	Yes; Always comply with the operating instructions of the target device.
ATEX Zone 22	Yes; Always comply with the operating instructions of the target device.

• IECEx Zone 2	Yes; Always comply with the operating instructions of the target device.
• IECEx Zone 22	Yes; Always comply with the operating instructions of the target device.
• cULus Class I Zone 2, Division 2	Yes; Always comply with the operating instructions of the target device.
• FM Class I Division 2	Yes; Always comply with the operating instructions of the target device.
Marine approval	
Germanischer Lloyd (GL)	Yes; Always comply with the operating instructions of the target device.
American Bureau of Shipping (ABS)	Yes; Always comply with the operating instructions of the target device.
Bureau Veritas (BV)	Yes; Always comply with the operating instructions of the target device.
Det Norske Veritas (DNV)	Yes; Always comply with the operating instructions of the target device.
Lloyds Register of Shipping (LRS)	Yes; Always comply with the operating instructions of the target device.
Nippon Kaiji Kyokai (Class NK)	Yes; Always comply with the operating instructions of the target device.
Polski Rejestr Statkow (PRS)	Yes; Always comply with the operating instructions of the target device.
Chinese Classification Society (CCS)	Yes; Always comply with the operating instructions of the target device.
Compass working clearance	5 m
Ambient conditions	
Suited for indoor use	Yes
Suited for outdoor use	No
Ambient temperature during operation	0.00 lada
• min.	0 °C; Indoor
max. Ambient temperature during storage/transportation	50 °C; Indoor
min.	-20 °C
• max.	60 °C
Relative humidity	
Operation, max.	90 %
Condensation permissible	No; Condensation not permissible
Operating systems	τ, το
Runs under operating system	
Windows CE	Yes
Windows Vista	Yes
Windows XP	Yes
Windows 7	Yes
Windows 8	Yes
• Windows 10	Yes
• Linux	No
• other	Yes; Card must not be formatted!
Mechanics/material	
Enclosure material (front)	
Plastic	Yes; Gold contacts
Enclosure color (front)	RAL 6034 (color deviation possible)
Service life	
Number of operating cycles, keys	10; Min. data storage without loss (in years)
Dimensions	
Width	24 mm
Height	32 mm
Thickness	2.1 mm
Weights	
Weight (without packaging)	3 g
Weight (with packaging)	6 g
Scope of supply	
Delivery quantity in pieces	1
Other	
Merchandise	No
Manufacturer name	SIEMENS AG
Manufacturer's address	Gleiwitzerstraße 555, 90475 Nuremberg, Germany
T (1 :	
Target devices	for MP177, MP277, MP377 and Mobile Panel 277, WinCC flexible 2008 SP1 and higher for OP77, TP/OP177, TP/OP277, Mobile Panel 177, with SD/MMC slot

Usable in the following products

• Product 1

• Product 2

• Product 3

• Product 4

• Product 5

• Product 6

_

Product 8

• Product 9

• Product 10

Product 11

Product 12

• Product 13

• Product 14

• Product 15

• Product 16

• Product 17

• Product 18

• Product 19

6AV6642-0EA01-3AX0

6AV6643-0C*

6AV6643-0D*

6AV6643-7D*

6AV6643-7C*

6AV6643-8*

6AV6645-0BE02-0AX0

6AV6645-0C*

6AV6645-0D*

0,1,00,45,05

6AV6645-0E*

6AV6645-0F*

6AV6645-0G*

6AV6641-0B*

6AV6641-0C*

6AV6642-0*

6AV6643-0AA01-1AX0

6AV6643-0BA01-1AX0

6AV6643-7BA*

last modified:

1/15/2021