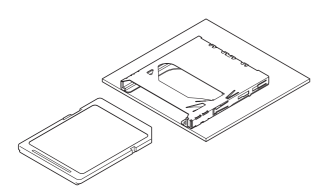


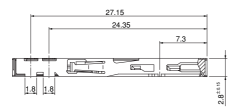
# **SDK** CONNECTOR





This connector is designed for SD Card & MMC (Multi media card), complying with the SD Card Association standard, and is with the switch for Write-protection & Carddetection. And due to Push-push mechanism design, its card can be easily ejected by push-push operation.

- Space saving design
- The amount of card ejection
- Outstanding durability
- Prevention of reverse card insertion



- Note: 1. The above figure is the figure viewed from the connector mounting side.
  - 2. Tolerances are non-cumulative: ±0.05mm for all centers.
  - 3. The dimensions above should serve as a guideline. Contact JST for details.

### Specifications -

• Current rating: 0.5A AC, DC • Voltage rating: 5V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Recommendatory PC board thickness: 0.6mm to 1.0mm [When it is mounted on the FPC,

recommendable reinforcing layer thickness is 0.6mm min.]

· Contact resistance:

Initial value/ 30m  $\Omega$  max. (Signal part)

After environmental testing/ 60m  $\Omega$  max.

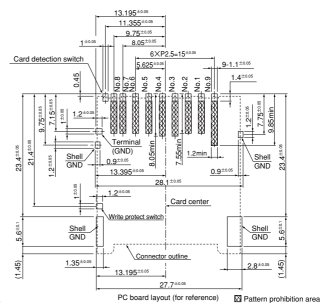
(Switch part) Initial value/  $100m \Omega max$ .

After environmental testing/ 100m  $\Omega$  max.

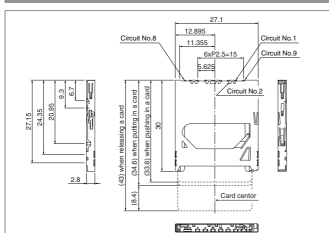
• Insulation resistance: 1,000M  $\Omega$  min. at 500V DC

· Withstanding voltage: 500V AC/minute

- \* Compliant with RoHS.
- \* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.



#### Connector



Model No.	Q'ty / reel
SDK-9BNS-K13-GS-TB	450

#### Material and Finish

Housing, Guide: Heat resisting resin, UL94V-0

Contact: Copper alloy, nickel-undercoated, selective gold-plated, selective tin-plated (reflow treatment)

Terminal: Copper alloy, nickel-undercoated, gold-plated Card detection switch: Copper alloy, nickel-undercoated, gold-plated

Write protect switch: Copper alloy, nickel-undercoated, selective gold-plated, selective tin-plated (reflow treatment)

Card lock: Copper alloy, tin-plated

Joint rod, Spring: SUS

Shell: SUS, Solder tail/ selective nickel-undercoated, tin-plated (reflow treatment)

RoHS compliance This product displays (LF)(SN) on a label. Note: This products listed above are supplied on embossed-tape.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Card Connectors category:

Click to view products by JST manufacturer:

Other Similar products are found below:

M10-597810-355 M21-033321-005 6426-201-21343 69.920.0553.0 MCR60A-98D-2.54DSA(70) FCN-568P068-G/07-4V 809180410000000 95622-003LF AD2-262F-38900-232 DM3AT-SF-PEJM5(41) EN2997S72039F6 N7E50-7516PG-20-WF IC11S-BUR-PNEJL(71) NX30TA-15PAA(50) 21920-5 2041353-2 FUA006-3220-0 308-DS1P0811-192 33CFAE-DN MI21A-50PD-SF-EJR(91) 502431-1011 5175651-2 10-247926-166 10-629549-258N 11327-001 11327-002 EN2997S02039B8 EN2997S61212BN EN2997S72039B6 EN2997SE02039B8 EN2997SE61212BN EN2997SE72039B6 603020000 617230001 71-252718-32P NX1-32T-KT3K(05) 95622-003LF 91-570124-15P 192900-0488 N7E50-U516RB-50-SIN0005 DM1AA-SF-PEJ 95079-00CALF 84648-056HLF 68-580163-21S 33DVIR-29S12R SF58S006VBBR2000 93-570123-08P GMC020080HR 125A-78C00 1010040575#