Connector for microSD™ Card (Push-push Type)

SCHA Series



Compact low-profile type most suitable for mobile phones.

For SD Memory Card

For microSD™ Card

For SIM Card 8pins

For W-SIM

For Memory Stick Micro™

For Memory Stick™

Combine Type

For Compact Flash™

For CMOS Camera Module

| NEW | A A CONTRACTOR OF THE PARTY OF |
|-----|--|
| | Specie Control of the |

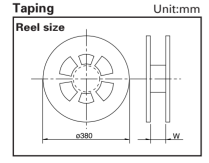
Typical Specifications

| | Items | | Specifications | | |
|-------------------------|------------------------------------|--------------------|-------------------------------|--|--|
| Structure - | Applicable media | | microSD™ Card | | |
| | Mounting type | | Surface mounting type | | |
| | Mounting style | | Standard mount/ Reverse mount | | |
| | Media ejection structure | | Push-push type | | |
| Performance C C re (I) | Operating temperatur | e range | −20°C to +70°C | | |
| | Voltage proof | | 500V AC 1minute | | |
| | Insulation resistance (Initial) | | 1,000MΩ min. | | |
| | Contact resistance (Initial) | Connector contacts | 100mΩ max. | | |
| | | Detection switch | 500mΩ max. | | |
| | Insertion ar removal cyc | | 5,000cycles | | |

Product Line

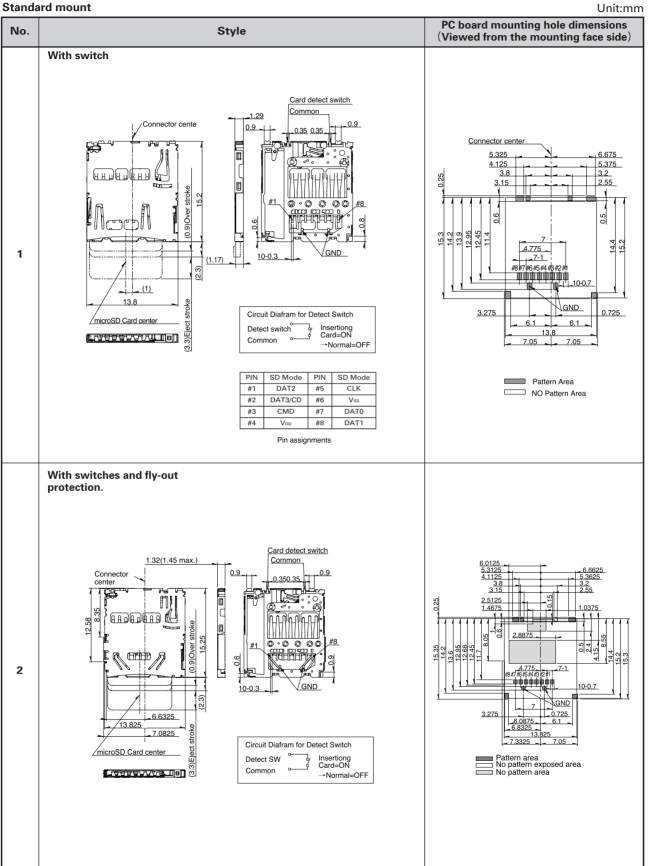
| Media ejection structure | Mounting system | Features | Stand-off (mm) | Packing system | Product No. | Drawing No. |
|--------------------------|-----------------|---------------------------------------|-------------------|-------------------|-------------|----------------|
| Push-push type | Standard mount | With switch | 0 | Taping | SCHA4B0100 | 1 |
| | | With switches and fly-out protection. | | | SCHA4B0400 | 2 |
| | Reverse mount | With switch | | | SCHA5B0200 | 3 |

Packing Specifications



| Product | Number of packages (pcs.) | | | Reel width | Tape width | Export package | |
|------------|---------------------------|------------------|---------------------------|---------------|---------------|----------------------|--|
| No. | 1 reel | 1 case /Japan | 1 case /export packing | W (mm) | (mm) | measurements (mm) | |
| SCHA4B0100 | 2,000 | 6,000 | 12,000 | | | 403×403× 249 | |
| SCHA4B0400 | 2,000 | 0,000 | 12,000 | 24.4 | 24 | | |
| SCHA5B0200 | 1.500 | 4.500 | 9.000 | | | 2-10 | |

Dimensions



SD Memory Card

For microSD™ Card

For SIM Card 8pins

For W-SIM

For Memory Stick Micro™

For Memory Stick™

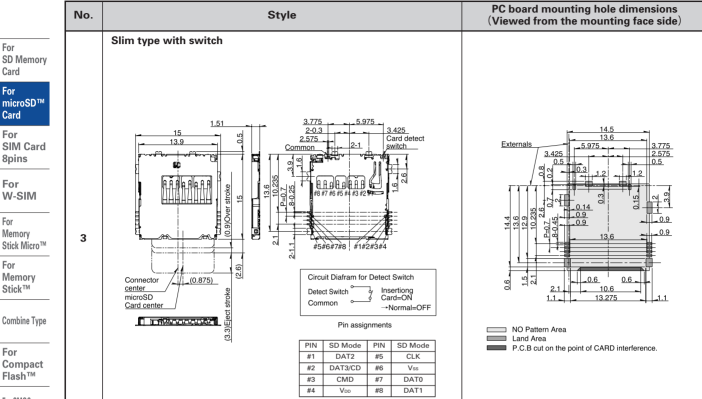
Combine Type

For Compact Flash™

For CMOS Camera Module

Dimensions **Reverse mount**

Unit:mm



SD Memory Card

For microSD™ Card

For SIM Card 8pins

W-SIM

Memory Stick Micro™

Memory Stick™

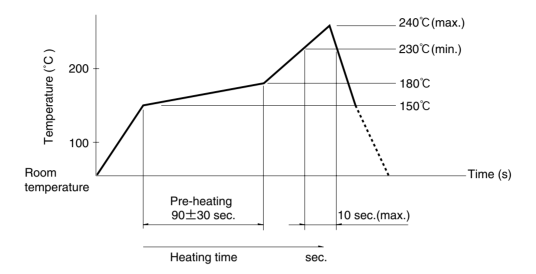
For Compact Flash™

For CMOS Camera Module

Soldering Conditions

Example of Reflow Soldering Condition (Reference)

- 1. Heating method: Double heating method with infrared heater.
- 2. Temperature measurement: Thermocouple 0.1 to 0.2 ϕ CA (K) or CC (T).
- 3. Temperature profile (Surface of products).



SD Memory Card

For microSD™ Card

For SIM Card 8pins

For W-SIM

For Memory Stick Micro™

For Memory Stick™

Combine Type

For Compact Flash™

For CMOS Camera Module

Cautions for using this product

- 1. When soldering terminals, there is a danger that load placed on the terminals may cause rattle, deformation or electrical degradation to occur depending on the conditions. Caution is therefore required.
- 2. Avoid use of water-soluble soldering flux, since it may corrode the product.
- 3. Check and conform to reflow soldering requirements under actual mass production conditions.
- 4. PC board warping may alter the characteristics. Please take this into consideration when designing patterns and layout.
- 5. The card specifications are provided by the above manufactures. Products by other manufactures may not be compliant with these specifications and are subject to change without prior notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Card Edge Connectors category:

Click to view products by ALPS manufacturer:

Other Similar products are found below:

6565204-6 PKC-156 1437274-4 147889-1 1489165-4 EBT156-12B1X EBT15622B2X EBT156-22R2W 1-582587-1 1-582589-1 2-6437275-9 284-0102-12100 306022901000000 307-012-502-202 307-024-526-201 307-056-520-300 307-080-526-208 1926088-2 245-062-520-350 287-0032-12101 306-010-500-112 306-028-525-102 306-240-318 307-036-502-202 307-036-521-301 307-072-526-202 345-060-559-303 368-004-520-201 392-008-559-201 534671-1 5-530501-5 341-240-317 345-029-520-300 345-030-500-301 345-044-500-300 345-020-058 346-240-318 357-030-526-201 387-012-523-300 395-044-520-300 395-100-524-300 50-12B-10 50-6SN-5 09-07-2032 10035388-106LF 10035388-802LF 10115859-011LF 10122859-009LF 101269333204245CLF 10127905-B04B24BLF