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™

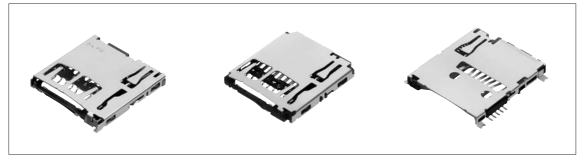
For Memory Stick™

Combine Type

Compact Flash™ For PC cards

supporting CardBus For Express Card™

For CMOS Camera Module



Features

- Improved operability from a clear click feel.
- Good operational feel.

Applications

• For mobile phones, personal digital assistants, digital still cameras, compact audio equipment.

Typical Specifications

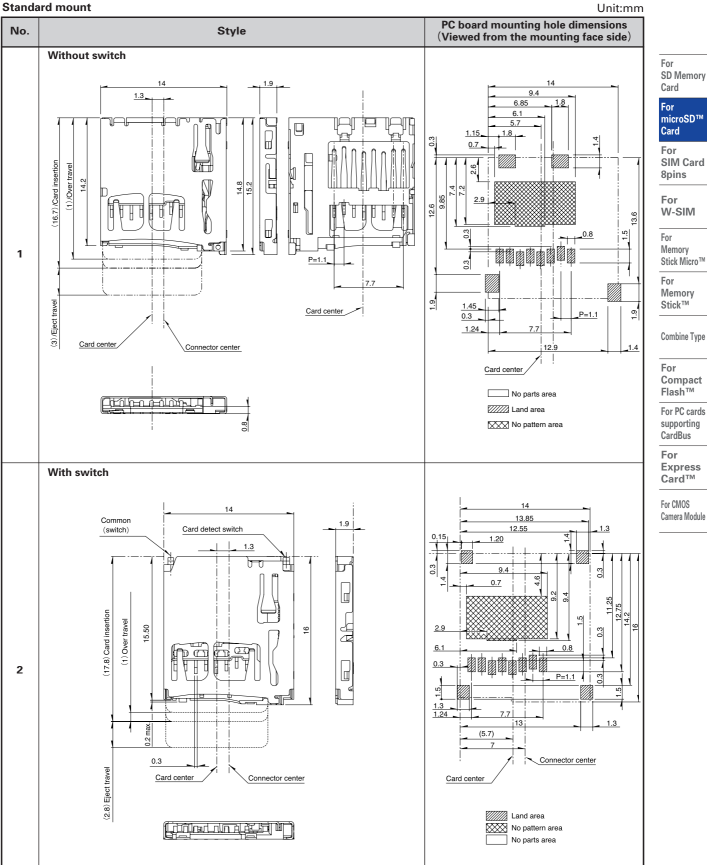
ltems			Specifications		
	Applicable media		microSD™ Card		
Structure	Mounting type		Surface mounting type		
Structure	Mounting style		Standard mount/Reverse mount		
	Media ejection structure		Push-push type		
	Operating temperature range		−20°C to +70°C		
	Voltage proof		500V AC 1minute		
Performance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

Product Line

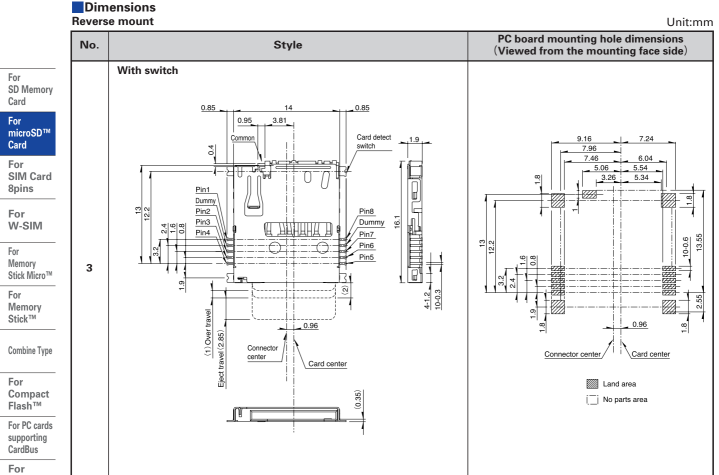
	Media ejection structure	Mounting system	Features	Stand-off (mm)	Packing system	Product No.	Drawing No.
Pus		Standard mount	Without switch	0	Taping	SCHA1A0101	1
	Push-push type		With switch			SCHA1B0100	2
		Reverse mount				SCHA2B0300	3



Dimensions



ALPS



Express Card™

For CMOS Camera Module

ALPS

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).

For SD Memory Card

For microSD™ Card

For SIM Card 8pins

For W-SIM

VV-51IVI

For Memory Stick Micro™

For Memory Stick™

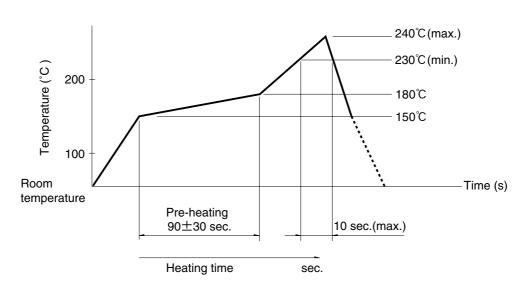
Combine Type



For PC cards supporting CardBus

For Express Card™

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.