

SPECIFICATIONS

Insulation Resistance: Withstanding Voltage: Contact Resistance: Voltage Rating: Current Rating: Operating Temp. Range: Coplanarity: Mating Cycles: 1,000MΩ min. at 500V DC 500V ACrms for 1 minute 100mΩ at 1mA / 20mV max. 250Vrms AC 0.5A -25°C to +85°C ≤ 0.1mm 10,000 (office environment)

MATERIALS AND FINISH

Insulator: Shielding Plate: Contacts: LCP glass filled (GF 40%) SUS, t = 0.20 PB, t = 0.15 / Contact area = Ni-Au / Solder Tails = Ni-SnCu

FEATURES

- Connector for both card types (MMC and SD card)
- Smooth extraction function by Push-in/ Push-out of card
- Soft lock mechanism for SD card
- Tape & Reel packaging (500 pcs per reel)
- Card detector and Write protection switch

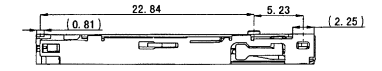
PART NUMBER

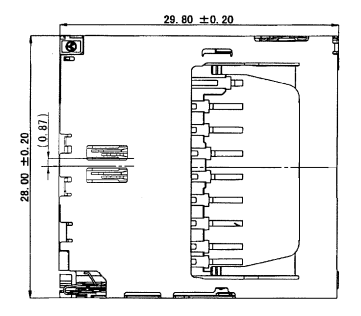
	FPS	009	009 - 2305 - 0	
	A		1	
Series No.				
Number of Contacts	3			
Design No.				
0 = Tape & Reel Pac	kaging			

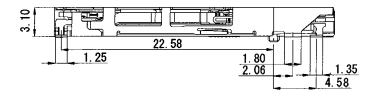


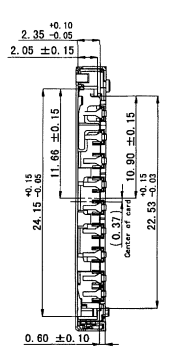
- Mechanism to avoid flying out of the card
- Small size (Ht. 3.1 x W. 28.0 x L. 29.8)
- 2-point contact, protection against electrical interruption

OUTLINE DIMENSIONS

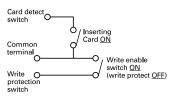






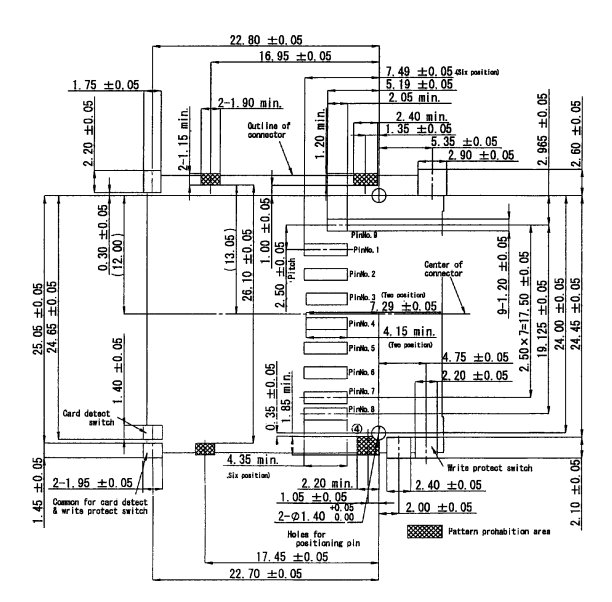


CIRCUIT DIAGRAM FOR SWITCH

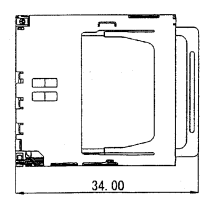


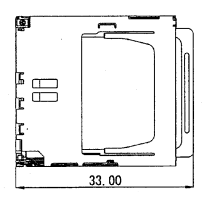
RECOMMENDED PCB LAYOUT FOR FPS009-2305-0

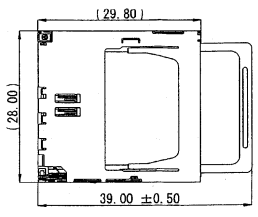




CARD INSERTION DETAILS







Card locked position

Card pushed position

Card eject position