# Series FPS SD Card and MMC Reader (Manual Insertion)

## Specifications

 $\begin{array}{ll} \mbox{Insulation Resistance:} & 1,000 M\Omega \mbox{ min. at 500V DC} \\ \mbox{Withstanding Voltage:} & 500V \mbox{ ACrms for 1 minute} \\ \mbox{Contact Resistance:} & 100 m\Omega \mbox{ at 1mA} \slash 20 mV \mbox{ max.} \\ \end{array}$ 

Voltage Rating: 250Vrms AC

Current Rating: 0.5A

Operating Temp. Range:  $-25^{\circ}$ C to  $+85^{\circ}$ C Coplanarity:  $\leq 0.1$ mm

Mating Cycles: 10,000 (office environment)

#### Materials and Finish

Insulator: LCP glass filled Contacts: PB, t = 0.23

Contact area = Ni-Au Solder Tails = NI-SnCu

Write Protection: PB, t = 0.18 Ni-Au
Card Detector: PB, t = 0.15, Ni-Au
Ejector: LCP glass filled

#### **Features**

- Easy operation by manual insertion / extraction
- 3 step sequential contacting design
- Card detector and write protection (optional)
- Tape and Reel packaging (500 pcs / reel)

### Part Number (Details)

FPS 009 - 300 \* - BL

Series No.

Number of Contacts

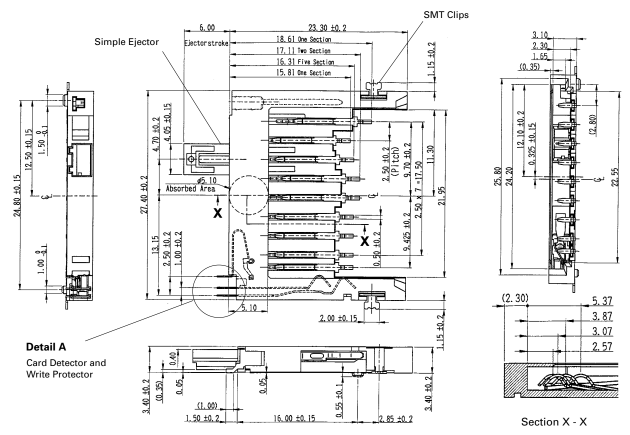
Design No.

1 = with Simple Ejector

2 = without Simple Ejector3 = without Simple Ejector and Switches



# Outline Dimensions



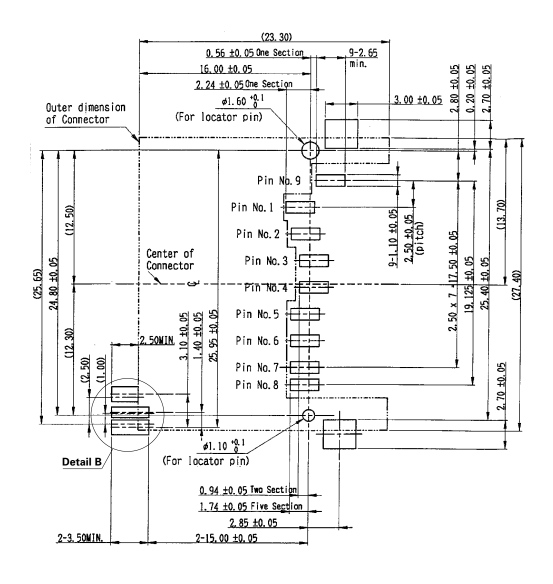
#### Function Table

Part Number	Simple Ejector	Card Detector	SMT Clips	Write Protection Switch
FPS009-3001-BL	Yes	Yes	Yes	Yes
FPS009-3002-BL	-	Yes	Yes	Yes
FPS009-3003-BI	_	_	Yes	-

Recommended PCB Layouts FPS009-3001-BL and FPS009-3002-BL

Top View

SD and MMC



Detail A (Card Detector / Write Protector)

FPS009-3001-BL and FPS009-3002-BL



Detail B (PCB Layouts)

FPS009-3001-BL and FPS009-3002-BL

