## Series FPS

## SD Card and MMC Reader (Manual Insertion)

| Specifications |  |
| :--- | :--- |
| Insulation Resistance: | $1,000 \mathrm{M} \Omega \mathrm{min}$. at 500 V DC |
| Withstanding Voltage: | 500 V ACrms for 1 minute |
| Contact Resistance: | $100 \mathrm{~m} \Omega$ at $1 \mathrm{~mA} / 20 \mathrm{mV}$ max. |
| Voltage Rating: | 250 Vrms AC |
| Current Rating: | 0.5 A |
| Operating Temp. Range: | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Coplanarity: | $\leq 0.1 \mathrm{~mm}$ |
| Mating Cycles: | 10,000 (office environment) |

Materials and Finish
Insulator: LCP glass filled
Contacts: $\quad$ PB, $t=0.23$
Contact area $=\mathrm{Ni}-\mathrm{Au}$
Solder Tails $=\mathrm{NI}-\mathrm{SnCu}$
Write Protection: PB, $t=0.18 \mathrm{Ni}-\mathrm{Au}$
Card Detector: $\quad \mathrm{PB}, \mathrm{t}=0.15, \mathrm{Ni}-\mathrm{Au}$
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)


## 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-BL | - | - | Yes | - |

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


Detail A (Card Detector / Write Protector)
FPS009-3001-BL and FPS009-3002-BL


Circuit Diagram for Switch


Detail B (PCB Layouts)
FPS009-3001-BL and FPS009-3002-BL

