SERIES FPS SD CARD AND MMC READER - PUSH/PUSH FOR AUTOMOTIVE

SPECIFICATIONS

Insulation Resistance: 1,000M Ω min. at 500V DC Withstanding Voltage: 500V ACrms for 1 minute Contact Resistance: $100m\Omega$ at 1mA / 20mV max.

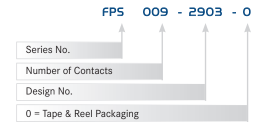
Voltage Rating: Current Rating: 0.5A

Operating Temp. Range: $-25\,^{\circ}\text{C}$ to $+85\,^{\circ}\text{C}$

Mating Cycles: 5,000 (harsh environment)

10,000 (office environment)

PART NUMBER





MATERIALS AND FINISH

LCP (GF) UL 94V-0 Insulator:

Shielding Plate: SUS

PB, Ni-Au / Sn Contacts:

FEATURES

- SD reader for harsh environment with automotive applications
- · Connector for both card types (MMC and SD card)
- Smooth extraction function by Push-in/ Push-out of card
- · Double spring coil

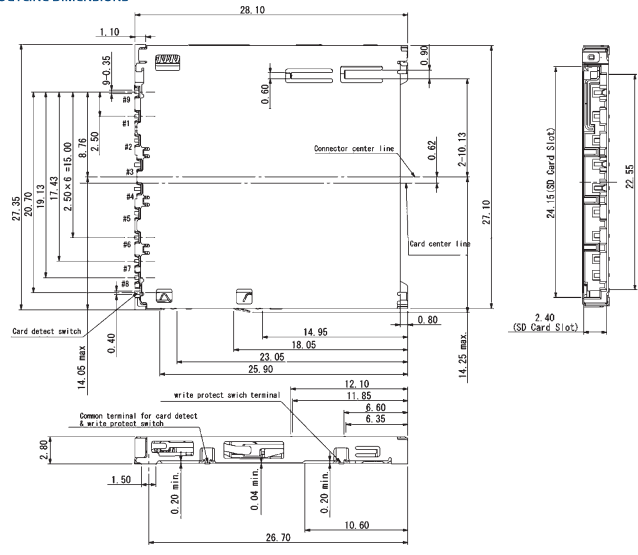
- EMI prevention with four grounding terminals
- · Card detector

AUTOMOTIVE

COMPLIANT

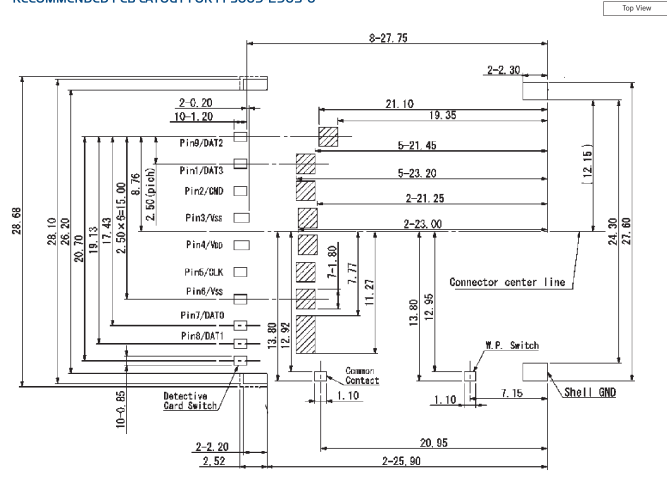
- · Write protection switch
- Tape & Reel packaging (500 pcs / reel)

OUTLINE DIMENSIONS

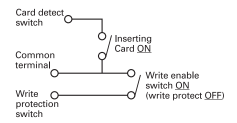




RECOMMENDED PCB LAYOUT FOR FP5009-2903-0



CIRCUIT DIAGRAM FOR SWITCH



CARD INSERTION DETAILS

