Series PJS microSD Card Reader - Push/Push (Reversed Type)

Specifications

Insulation Resistance:1,000M Ω min. at 500V DCWithstanding Voltage:500V ACrms for 1 minuteContact Resistance:100m Ω at 1mA / 20mV max.

Voltage Rating: 50Vrms AC Current Rating: 0.5A

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

Reflow Temp.: 220°C for max.60 secs.,260° peak / 10 secs.

Mating Cycles: 10,000 (office environment)

Materials and Finish

Insulator: LCP (black)
Shielding Plate: SUS

Contacts: Base PB, Plating Ni-Au

Features

- Card lock mechanism
- Smooth extraction function by Push-in/ Push-out of card
- Reversed type

Part Number (Details)

PJS 008 - 2003 - *

Series No.

Number of Contacts

Design No.

0 = without Postioning Pins1 = with Postioning Pins

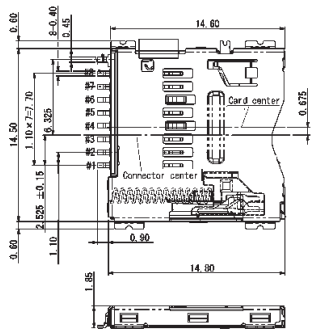


■ Tape & Reel packaging

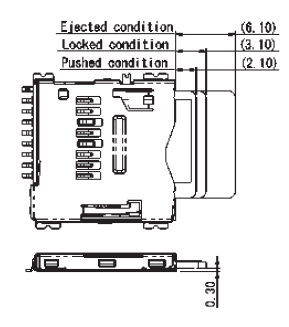
(PJS008-2003-0 = 1,000 / PJS008-2003-1 = 800 pcs / reel)

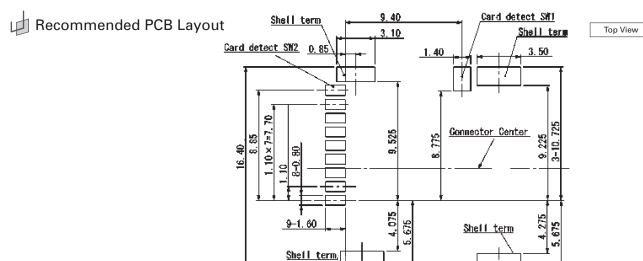
Card detector

Outline Dimensions for PJS008-2003-0



Card Insertion Details





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Yamaichi Electronics: PJS008-2003-0