# Card Connectors

## Series PJS microSD Card Reader - Push / Push (Top Mount)

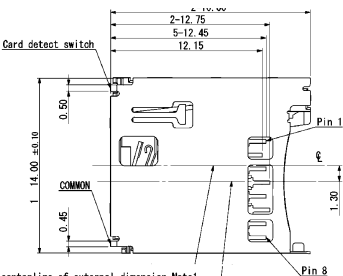
#### **Specifications**

Insulation Resistance: 1,000MΩ min. at 500V DC Withstanding Voltage: 500V AC rms for 1 minute  $100m\Omega$  at 1mA / 20mV max. **Contact Resistance:** Voltage Rating: 50Vrms AC Current Rating: 0.5A Operating Temp. Range: -25°C to +85°C Mating Cycles: 10,000 (office environment)

#### Materials and Finish

LCP (black) Insulator: SUS Shielding Plate: Base PB, Plating Ni-Au Contacts:

#### Utline Dimensions for PJS008-2300-0

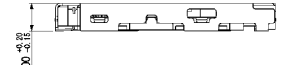


he centerline of external dimension Note1,

LD 1

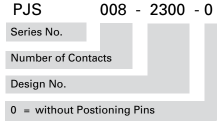
Top View

enterline of width of card insertion dimension



**Recommended PCB Layout** 2-14.50 2-1.50 5-11.55 6.65 48 20. <u>2-1. 80</u> ຂ Pitch 8-1.50 0.30 9 2 ß LC. 8 8 2 4 Ę. 2-13. 2 8  $10 \times 7 = 7$ 65 ð 2-0.30 LC. 쫥 ģ F 1.20 ອ (0.30) (16.00) 2-1. 2-1.40 5.20 2-9.35 Pad for terminal 2-12.50

### Part Number (Details)



#### Features

- Low profile of 2.0mm
- Top Mount
- Card detector and lock mechanism
- Smooth extraction function by Push-in / Push-out of card
- Special card brake (indepedant from card thickness)
- Tape & Reel packaging 1,500 pcs per reel

