Card Connectors

Series NMS miniSD Card Reader - Push / Push (Reversed Type)

멛 **Specifications**

nsulation Resistance:	1,000M Ω min. at 500V DC
Withstanding Voltage:	500V ACrms for 1 minute
Contact Resistance:	100m Ω at 1mA / 20mV max.
Voltage Rating:	50Vrms AC
Current Rating:	0.5A
Operating Temp. Range:	–25°C to +85°C
Coplanarity:	<u>≤</u> 0.1mm
Mating Cycles:	10,000 (office environment)

Materials and Finish

Insulator: LCP Contacts: Card Detector:

Shielding Plate: SUS, t = 0.15 PB, t = 0.18 / Contact area = Ni-Au / Solder t Tails = Ni-SnCu PB, t = 0.18, Ni-Au

Features

- Card lock mechanism
- Smooth extraction function by Push-in/ Push-out of card
- 2-point contact for protection against electrical interruption
 Tape & Reel packaging (800 pcs / reel)

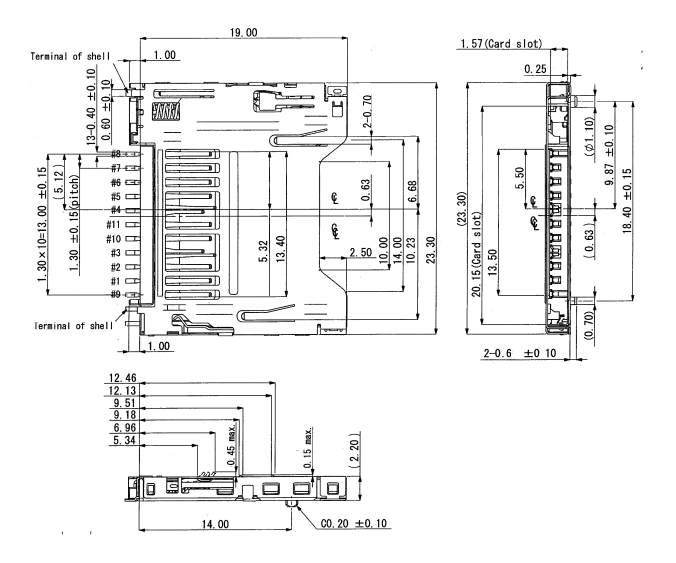
Part Number (Details)

NMS	011	-	2500	- *
Series No.				
Number of Cor	ntacts			
Design No.				
1 = with Posit 2 = without Po	0		ins (on re	quest)



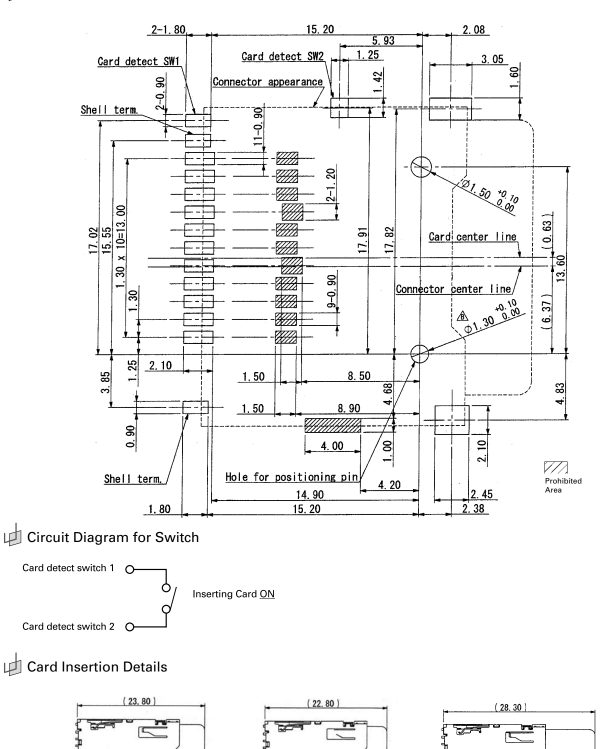
- Card detector

Outline Dimensions for NMS011-2500-1



Card Connectors

Recommended PCB Layout for (NMS011-2500-1)



miniSD and microSD

A

Card pushed position

Connectors

μ**ι**

Card eject position

Downloaded from Elcodis.com electronic components distributor

Card locked position