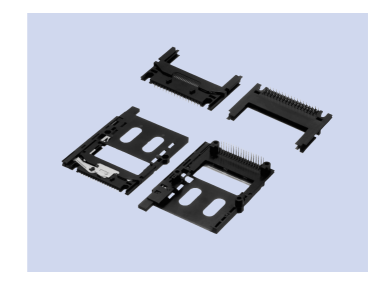
1.27mm Density (JEIDA Standard) Card Connectors CP-P82, P82EJ Series

Connectors

OUTLINE

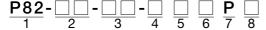
CP-P82, P82EJ Series connectors are 1.27mm density, 68 pins connector plug substrate dip conforming to the JEIDA (Japan Electronic Industry Development Association) standard Ver.4.1 PC card guideline.



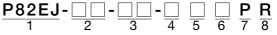
FEATURES

- 1. CP-P82EJ series has been provided with an ejector button for extraction of card at its connector.
- 2. Thickness of applicable PC card is 3.3±0.1mm (JEIDA Standard Type I) and 5±0.1mm (JEIDA Standard Type II)
- 3. A connector with boss (7mm) is available so that parts may be mounted under the connector mount on the substrate.
- 4. The connector and ejector portions being separateble, the ejector can be mounted with ease after soldering the connector on the substrate.
- 5. Both the connector and ejector are of the low type (thickness: 6mm).

HOW TO ORDER



- 1 Series No.
- 2 No. of contacts (68: 68pins)
- 3 Housing Material (72: PBT resin)
- 4 Running No. assigned by us
- 5 Contact style (3 : Angle)
- 6 Contact finish [contact area] (5: 0.3µm Gold)
- 7 Plug or Socket (P: Plug)
- 8 Contact tail length (1: 10.5mm, None: 3mm)



- 1 Series No.
- 2 No. of contacts (68: 68pins)
- 3 Housing Material (72: PBT resin)
- 4 Running No. assigned by us (1: Without boss, 2: With boss)
- 5 Contact style (3 : Angle)
- 6 Contact finish [contact area] (5: 0.3µm Gold)
- 7 Plug or Socket (P: Plug)
- 8 Location of pushing button (R: Right)

SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

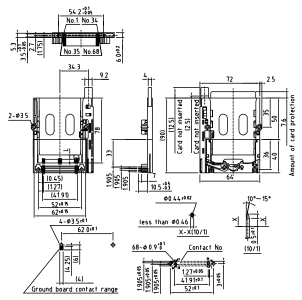
Current Capacity	0.5A Per contact	
Withstanding Voltage	500V AC (rms) 1minute	
Insulation Resistance	1,000MΩ min.	
Contact Resistance	$40 \mathrm{m}\Omega$ max.	

MATERIAL & FINISH

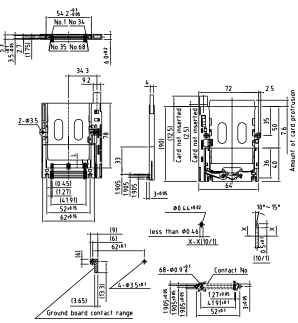
C	Component Parts	Material	Finish
CP-P82	Housing	Glass filled PBT resin	
Series	Contact	Copper Alloy	Gold selective plating
	Housing	Glass filled PBT resin	
CP-P82EJ	Pushing Button	Glass filled PBT resin	
Series	Contact	Copper Alloy	Gold selective plating
	Metal Components	Stainless	

DIMENSIONS

CP-P82 Series



CP-P82EJ Series



Unit: mm