

68-circuit Small PC card connector



1.0mm pitch 68-circuit dual-row connector for small PC card, conforming to PCMCIA/JEIDA standard.

Features-

Socket

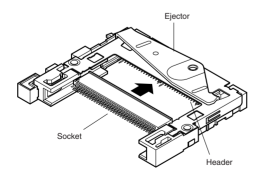
Socket is of straddle-type, designed to accommodate PC board between the two solder tail rows.

Header

Header is with stand-off 0mm, available in both normal and reverse types.

• Ejector

Ejector is, with the left button, to be assembled (with screws) after header is mounted. The frame has the contact point for the grounding clip on the small PC card. <Card frame (for types I & II cards)>

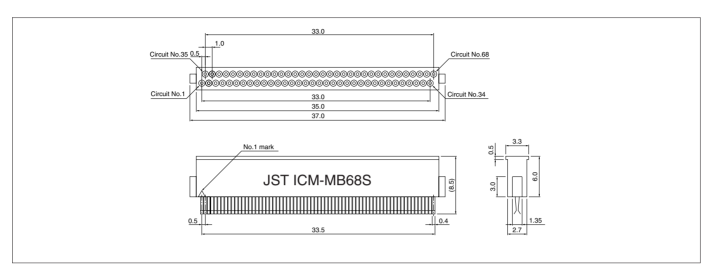


Specifications -

- Current rating: 0.5A AC, DC/line
- Temperature range: -40°C to +85°C
 - (including temperature rise in applying electrical current)
- Contact resistance: Initial value/40m Ω max. After environmental testing/max.
 - 20m Ω variation from initial value.
- Withstanding voltage: 500V AC/minute
- Insulation resistance: 1,000M Ω min.(intial)
 Matinng/unmating life: 10,000 cycles
- Circuits: 68-circuits
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.



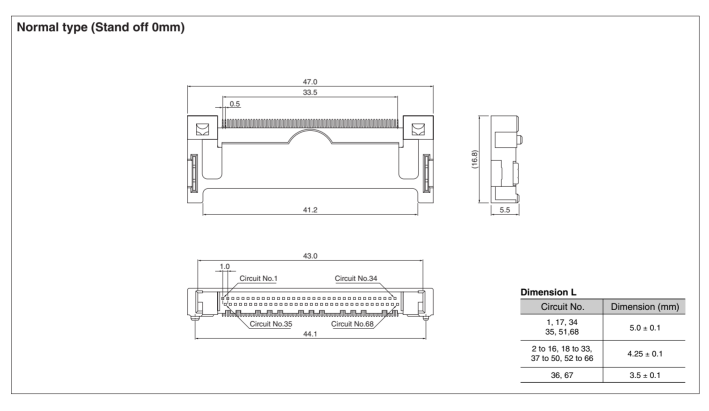
Socket -



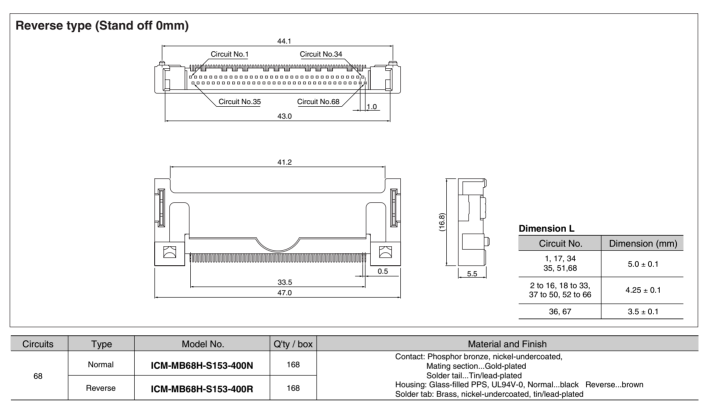
Circuits	Model No.	Q´ty / box	Material and Finish
68	ICM-MB68S-TS13-5000	600	Contact: Beryllium copper, nickel-undercoated Mating sectionGold-plated Solder tailTin/lead-plated Housing: PA6T, UL94V-0

RoHS compliance This product displays (LF)(SN) on a label.

Header -

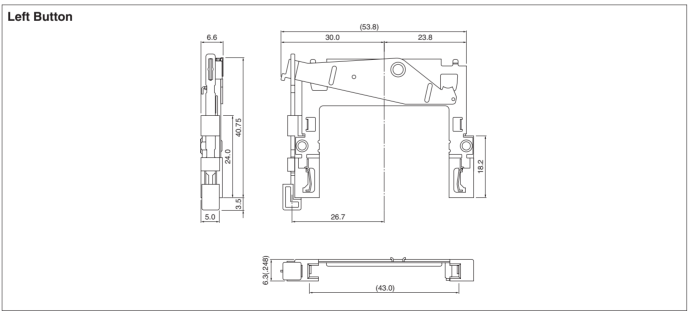


Header -



RoHS compliance This product displays (LF)(SN) on a label.

Ejector ·



Туре	Model No.	Q'ty / box	Material
Left button	ICM-MBE-L-300HA	70	Frame, Rotaiting arm, Push bar: Stainless steel Guide bar, Push button: Glass filled PBT, UL94V-0 Eyelet with nut: Brass, nickel-plated.

RoHS compliance

PC board layout (viewed from component side) -

