





3.85mm only

Space saving flip lock type connector, with 1.8mm height and 3.85mm depth.

- Space saving design
- Rotating cover structure
- Locking structure

Specifications -

- Current rating: 0.2A AC, DC
- Voltage rating: 50V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance: Initial value/50m Ω max. After environmental testing/50m Ω max. (variation from initial value)
- Insulation resistance: 50M Ω min.
- Withstanding voltage: 200V AC/minute
- Applicable FPC: Conductor pitch/0.3mm <0.6mm pitch staggered> Conductor width/0.3mm Mating part thickness/0.2±0.03mm

Note: FPC to be actually used should be checked for applicability. * Compliant with RoHS.

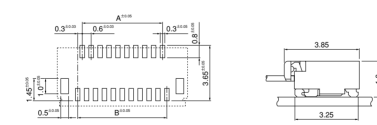
* Refer to "General Instruction and Notice when using

Terminals and Connectors" at the end of this catalog. * Contact JST for details.

Standards -

- Recognized E60389
- G Certified LR20812

PC board layout (viewed from component side) and Assembly layout



Note: 1. Tolerances are non-cumulative: ±0.03mm for all centers.

2. The dimensions above should serve as a guideline. Contact JST for details.

FXS CONNECTOR

15.0

Q'ty / reel

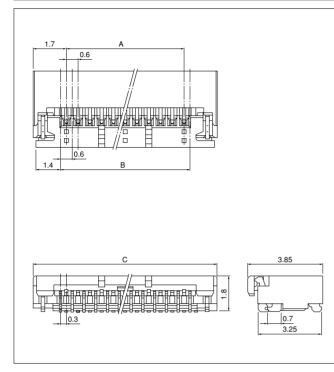
2,500 2,500 2,500 2,500

2,500 2,500

2,500

17.8

Connector



Gold-plated				
Circuits	Model No.	Dimensions (mm)		
		А	В	С
17	17FXS-RSM1-GAN-TF(B)	4.2	4.8	7.6
21	21FXS-RSM1-GAN-TF(B)	5.4	6.0	8.8
25	25FXS-RSM1-GAN-TF(B)	6.6	7.2	10.0
33	33FXS-RSM1-GAN-TF(B)	9.0	9.6	12.4
39	39FXS-RSM1-GAN-TF(B)	10.8	11.4	14.2
45	45FXS-RSM1-GAN-TF(B)	12.6	13.2	16.0

51FXS-RSM1-GAN-TF(B)

51

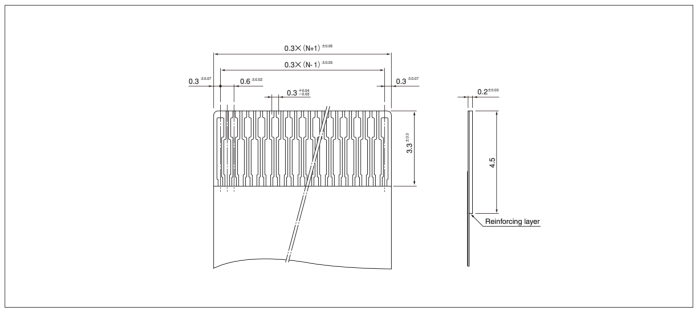
Material and Finish

14.4

Contact: Copper alloy, nickel-undercoated, gold-plated Housing: Heat resisting resin, UL94V-0 Solder tab: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Cover: Heat resisting resin, UL94V-0 Reinforcing pin: KOVAR Rotary pin: KOVAR

RoHS compliance This product displays (LF)(SN) on a label. Note: Contact JST for tin-plated products.

Lead section dimensions of FPC



Note: N---Number of circuits