





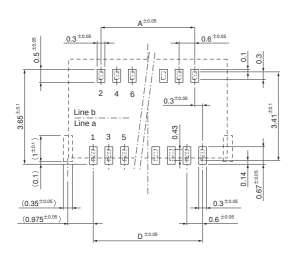
This FXRH connector is ZIF type connector for FPC with only 0.9 mm height.

- Low profile with 0.9 mm height and ZIF type
- Compact mounting space
- Heat resisting design suitable for surface mounting
- Double-sided contact
- Back-flip lock mechanism
- PCB pattern and FPC are in common with FXR connector

Specifications

- Current rating: 0.2 A AC, DC
- Voltage rating: 50 V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance: Initial value/ 150 mΩ max. After environmental tests/ 60 mΩ max. (variation from initial value)
- Insulation resistance: 50 M Ω min.
- Withstanding voltage: 200 VAC/minute
- Applicable FPC: Conductor pitch/ 0.3 mm Conductor width/ 0.3 mm Mating part thickness/ 0.2 ± 0.03 mm
- * Refer to "General Instruction and Notice when using
- Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.
- * Compliant with RoHS.

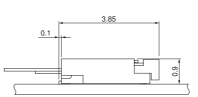
PC board layout and Assembly layout



Dimensions in parentheses are the reference dimensions when the pattern is in common with FXR connector.

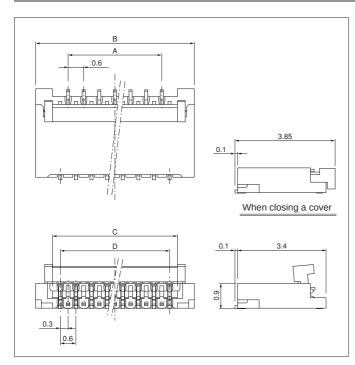
Note: 1. Tolerances are non-cumulative: ±0.05 mm for all centers.

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



FXRH CONNECTOR

Connector



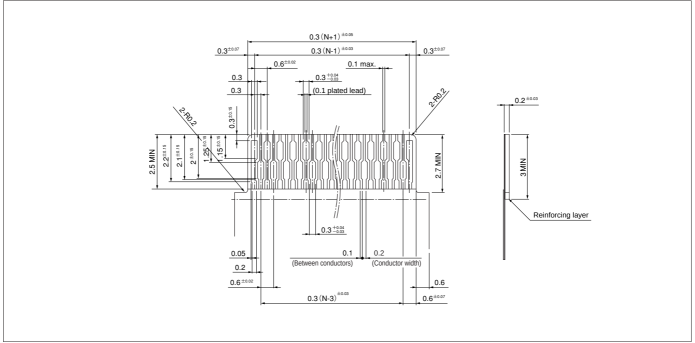
Circuits	Model No.	Dimensions (mm)				Q'ty/
		А	В	С	D	reel
19	19FXRH-SM1-GAN-TF	4.8	7.3	6.0	5.4	5,000
21	21FXRH-SM1-GAN-TF	5.4	7.9	6.6	6.0	5,000
25	25FXRH-SM1-GAN-TF	6.6	9.1	7.8	7.2	5,000
29	29FXRH-SM1-GAN-TF	7.8	10.3	9.0	8.4	5,000
33	33FXRH-SM1-GAN-TF	9.0	11.5	10.2	9.6	5,00
35	35FXRH-SM1-GAN-TF	9.6	12.1	10.8	10.2	5,00
39	39FXRH-SM1-GAN-TF	10.8	13.3	12.0	11.4	5,00
45	45FXRH-SM1-GAN-TF	12.6	15.1	13.8	13.2	5,00
51	51FXRH-SM1-GAN-TF	14.4	16.9	15.6	15.0	5,00
55	55FXRH-SM1-GAN-TF	15.6	18.1	16.8	16.2	5,000
61	61FXRH-SM1-GAN-TF	17.4	19.9	18.6	18.0	5,00

Material and Finish

Contact: Copper alloy, nickel-undercoated, gold-plated (nickel-stripe) Cover: PA 6T, UL94V-0 Housing: LCP, UL94V-0

RoHS compliance

Lead section dimensions of FPC



Note: N --- Number of circuits