

This FHV connector has been developed as a renewal product of existing FLZX connector.

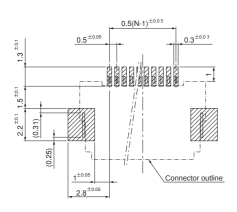
By optimizing the design, this product has realized compact and low profile, space saving and halogen-free.

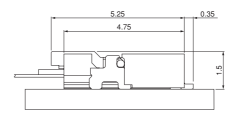
The mounting pattern on PCB is common with existing product (FLZX connector).

Specifications -

- Current rating: 0.5 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/ 40 m Ω max. After environmental tests/ 60 m Ω max.
- Insulation resistance: 800 M Ω min.
- Withstanding voltage: 200 VAC/minute
- Applicable FFC: Conductor pitch/ 0.5 mm Conductor width/ 0.3 mm Mating part thickness/ 0.3 ± 0.05 mm
- * Confirm the applicability the connector with the FPC used, before use.
- * 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



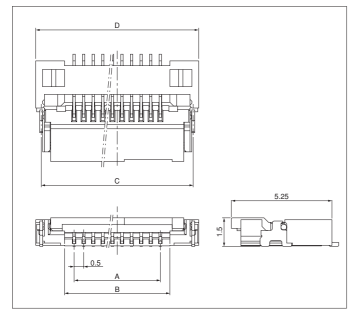


Note: 1. The above figure is the figure viewed from the connector mounting side.

2. Tolerances are non-cumulative: ±0.05 mm for all centers. The dimensions above should serve as a guideline. Contact JST for details.

FHV CONNECTOR

Connector



| Circuits | Model No. | Dimensions (mm) | | | | Q'ty/ |
|----------|-----------------------|-----------------|------|-------|------|-------|
| | | А | В | С | D | reel |
| 24 | 24FHV-RSM1-GAN-TB(HF) | 11.5 | 12.5 | 14.93 | 15.5 | 4,000 |
| 40 | 40FHV-RSM1-GAN-TB(HF) | 19.5 | 20.5 | 22.93 | 23.5 | 4,000 |
| | | | | | | |

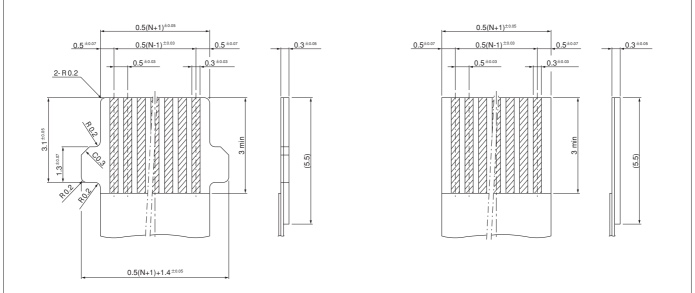
Material and Finish

Contact: Copper alloy, nickel-undercoated, gold-plated (nickel-stripe) Reinforcing tab: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Socket housing: Heat resisting resin, UL94V-0 Cover housing: Heat resisting resin, UL94V-0

RoHS compliance

Note: The products listed above are supplied on embossed-tape.

Lead section dimensions of FFC



Note: N --- Number of circuits