

FHSY CONNECTOR



Connectors for FPC



This ZIF (zero insertion force) type flip lock FPC connector achieves a low profile feature of a 0.9mm (.035") mounting height despite the thickness of the FPC being 0.3mm (.012").

Features -

Space saving design

This space-saving housing realizes 3.4mm (.134") in depth.

• Heat resistant design for surface mounting application

The housing is made of heat resistant resin to allow reflow soldering.

• Embossed tape for automatic mounting

Supplied in embossed tape packaging for automatic surface mounting operation.

Specifications

Current rating: 0.5A 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/60m Ω max.

After environmental testing/60m Ω max.

(Variance from the initial)

• Insulation resistance: 800M Ω min. • Withstanding voltage: 200V AC/minute • Applicable FPC: Lead pitch/0.5mm (.020")

> Lead width/0.35mm (.014") Mating part thickness/ 0.3±0.05mm (.012"±.002")

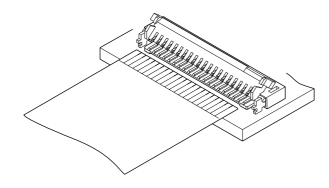
* Contact JST if Lead-Free product is required.

* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

* Contact JST for details.

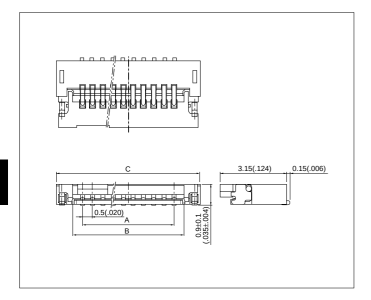
Standards-

Recognized E60389



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Connector -



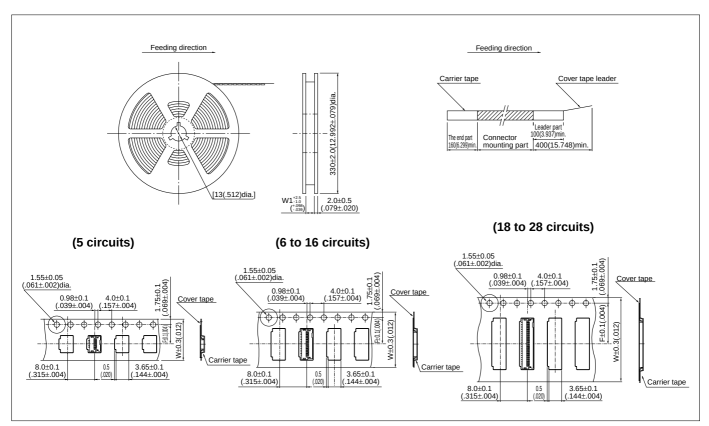
Cir- cuits	Model No.	Dimensions mm(in.)			Q'ty /
		Α	В	С	reel
5	05FHSY-RSM1-GAN-TB	2.0(.079)	3.0(.118)	4.56(.180)	3,000
6	06FHSY-RSM1-GAN-TB	2.5(.098)	3.5(.138)	5.06(.199)	3,000
11	11FHSY-RSM1-GAN-TB	5.0(.197)	6.0(.236)	7.56(.298)	3,000
12	12FHSY-RSM1-GAN-TB	5.5(.217)	6.5(.256)	8.06(.317)	3,000
16	16FHSY-RSM1-GAN-TB	7.5(.295)	8.5(.335)	10.06(.396)	3,000
18	18FHSY-RSM1-GAN-TB	8.5(.335)	9.5(.374)	11.06(.435)	3,000
20	20FHSY-RSM1-GAN-TB	9.5(.374)	10.5(.413)	12.06(.475)	3,000
24	24FHSY-RSM1-GAN-TB	11.5(.453)	12.5(.492)	14.06(.554)	3,000
28	28FHSY-RSM1-GAN-TB	13.5(.531)	14.5(.571)	16.06(.632)	3,000

Material and Finish

Contact: Copper alloy, nickel-undercoated, selective gold-plated Cover: Heat resisting resin, UL94V-0

Housing: Heat resisting resin, UL94V-0
Solder tab: Copper alloy, copper-undercoated, tin-plated

Taping specifications -

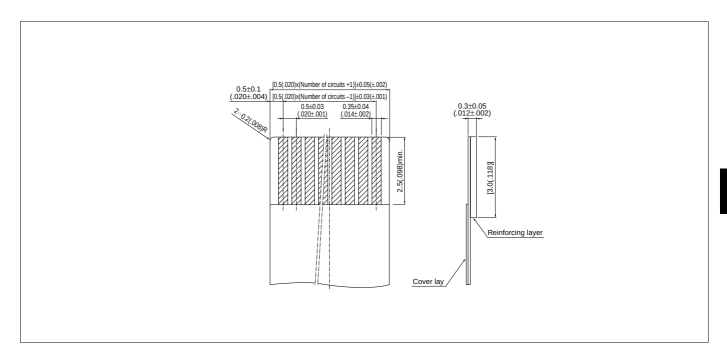


Oines site	Taping dimensions mm(in.)		Reel dimensions mm(in.)	Q'ty /	
Circuits	F	W	W1	reel	
5	5.5(.217)	12.0(.472)	17.5(.689)	3,000	
6 to 16	7.5(.295)	16.0(.630)	17.5(.689)	3,000	
18 to 28	11.5(.453)	24.0(.945)	25.5(1.004)	3,000	

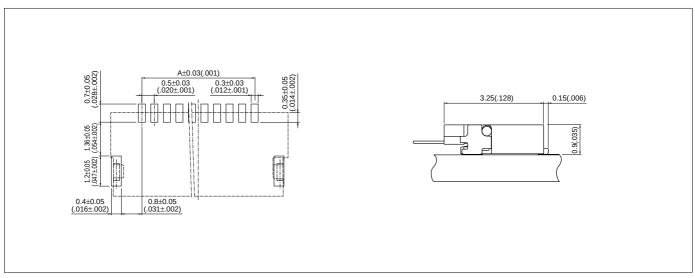
- 1. Specifications conform to JIS C 0806. The tape width, connector loading recess square hole dimensions, etc. are determined by the number of circuits and external shape of the connector to be loaded.
- 2. Specifications are subject to change without prior notice.

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Lead section dimensions of FPC



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



- Note: 1. Tolerances are non-cumulative: ± 0.03 mm ($\pm .001$ ") for all centers. 2. The dimensions above should serve as a guideline. Contact JST for details.