# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

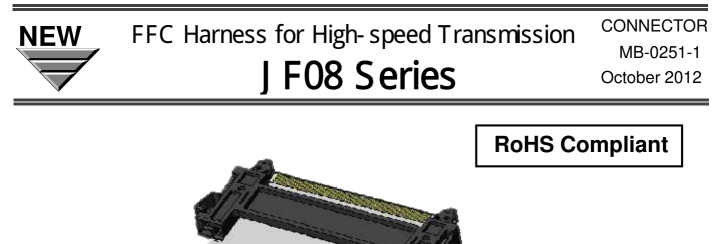


# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Recently there has been increasing demand for high-speed and high-capacity transmission in devices as they become higher in performance. The J F08 Series connector harness is excellent at carrying high-speed serial transmission such as LVDS and PCI-Express, and it is also ideally suited for the next generation high-speed interface, V-by-One®HS.

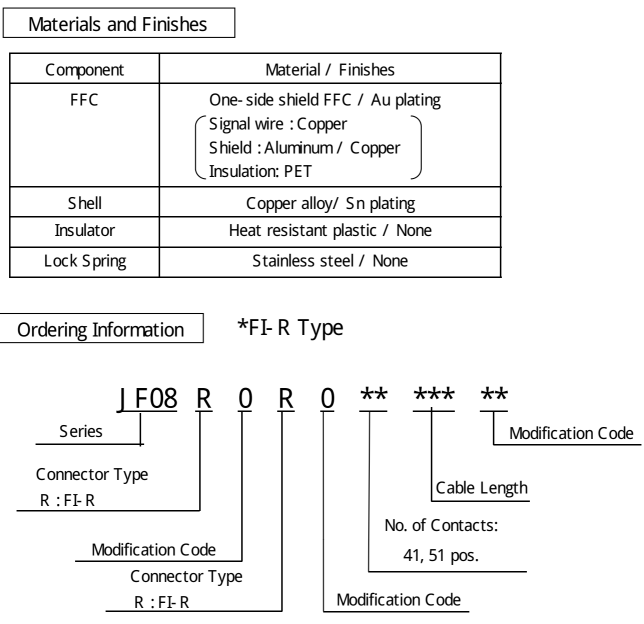
\*V- by- One  $\ensuremath{\mathbb{R}}\xspace{\mathsf{HS}}$  is the trademark of THine Electronics, Inc.

Features

- Can mate with FI-R Series connectors
- Strong mechanical lock
- Easy operability with ample mating guides and large side lock buttons
- Ideally suited for the next generation high-speed transmission, V- by- One®HS
- EMI control with shield layer on the FFC and metal shell on the connector

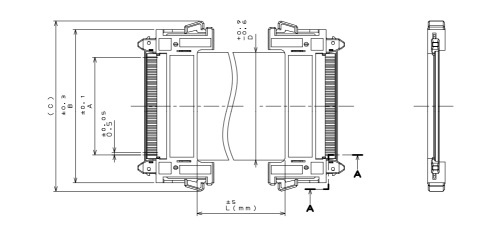
**General Specification** 

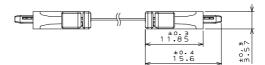
- Number of Contacts : 41, 51 positions
- Rated Current : AC, DC each 0.3 Amps/contact
- Contact Resistance : Maximum 40M ohm
- Insulation Resistance : Minimum of 100M ohm
- Dielectric Withstanding Voltage : AC250Vr.ms per minute
- Pitch : 0.5mm
- Operating Temperature : 40°C ~ +80°C
- Impedance Connector: 100 ohm± 15% FFC: 100 ohm± 10%

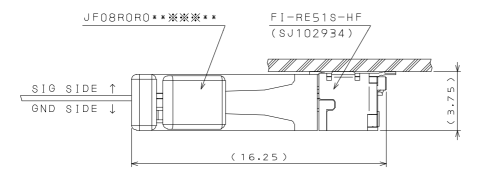


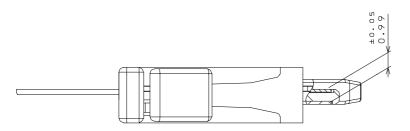
\*Connectors are not sold individually.

Part Number	SJ Drawing	Remarks
J F08R0R041***MA	SJ 110607	41 pos / Aluminum Shield
J F08R0R051***MA	SJ 110607	51 pos / Aluminum Shield









**Dimensions** 

Unit :mm

ND. OF CONTACT	A ±0.1	B <sup>±0.3</sup>	(0)	D+0.9 -0.6
4 1	20	31.4	35	22.1
51	25	36.4	40	27.1

#### Product Line-up

No. of Contacts	FFC Length	Part Number
41	10cm	J F08R0R041010MA
	20cm	J F08R0R041020MA
	30cm	J F08R0R041030MA
	<b>40</b> cm	J F08R0R041040MA
	50cm	J F08R0R041050MA
	80cm	J F08R0R041080MA
	100cm	J F08R0R041100MA

No. of Contacts	FFC Length	Part Number
51	10cm	J F08R0R051010MA
	20cm	J F08R0R051020MA
	30cm	J F08R0R051030MA
	40cm	J F08R0R051040MA
	50cm	J F08R0R051050MA
	80cm	J F08R0R051080MA
	100cm	J F08R0R051100MA

## Note: Above shows the standard lengths.

### Please contact us concerning lengths not listed.

#### Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2787 FAX: +81-3-3780-2946 **Notice:** Products shown in this brochure are made for the applications listed below. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for lifesupport systems, or any other specific application requiring extremely high reliability, please contact JAE for further information.

Recommended applications: Computers, Office machines, Measuring devices, Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

\* The specifications in this brochure are subject to change without notice. Please contact JAE for information.