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# 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

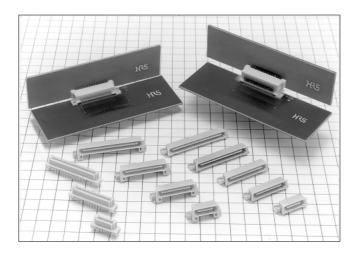


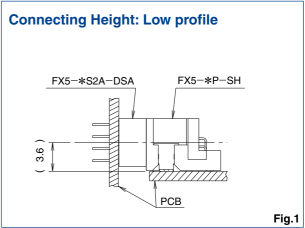




# **1mm Pitch Connectors for Vertical Connection**

# **FX5** Series





# **■**Features

# 1. Header Side: 2 Types Available

Two header types are available, low and high profiles. Combined with various contact positions, the FX5 is versatile to work in many application. (See Fig.1 and 2)

### 2. Two-step, Sequential Mating

The mating sequence features a 2-step, "first mate-last break" condition that helps to protect the circuit.

## 3. Mating Guide

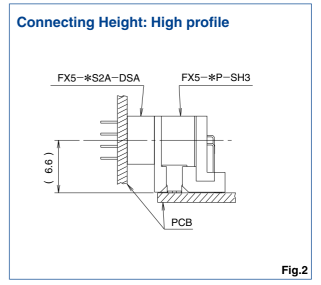
A guide rib is provided along with a self-alignment range of  $\pm$  1mm to allow for easy mating operations.

## 4. SMT Coplanarity

The coplanarity of SMT soldered area has a high accuracy of 0.1mm.

## 5. Miniaturization

The FX5 uses about 30% less mounting area on the board compared with a 1.27mm pitch connector.



# **■**Product Specifications

Dotin		Current rating	0.5A	Operating Temperature Range -55℃ to +85℃ (Note 1)	Storage Temperature Range -10°C to +60°C (Note 2)
Ratir	igs	Voltage rating	100V AC	Operating Humidity Range 40% to 80%	Storage Humidity Range 40% to 70%

Items	Specifications		Conditions		
1. Insulation Resistance	100M ohms min.		250V DC		
2. Withstanding voltage	No flashover or insulation breakdown.	300\	/ AC/1 minute		
3. Contact Resistance	50m ohms max.	100r	nA		
4. Vibration Resistance	No electrical discontinuity of 1 $\mu$ s or more		uency: 10 to 55 Hz, single amplitude of 0.75 mm,		
4. Vibration resistance			2 hours in each of the 3 directions.		
5. Moisture Resistance	Contact resistance: 60m ohms max.		96 hours at temperature of 40°C and humidity of		
3. Wolsture Hesistance	Insulation resistance: 100M ohms min.		90% to 95%		
6. Temperature Cycle	Contact resistance: 60m ohms max.		(-55°C: 30 minutes, 15 to 35°C: 2 to 3 minutes		
o. lemperature Cycle	Insulation resistance: 100M ohms min.	85°C: 30 minutes, 15 to 35°C: 2 to 3minutes) 5			
7. Mating Cycles	Contact resistance: 60m ohms max.		500 cycles		
	No deformation of components affecting performance.		Reflow: At the recommended temperature profile		
8. Resistance to Soldering			Manual soldering: 360°C for 5 seconds		
heat			Solder Bath: 260°C for 10 seconds		
			Manual soldering: 360℃ for 5 seconds		

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for a long time prior to use. Operating temperature and humidity range includes a non-conducting state of installed connectors in storage, shipment, or during transportation.

# ■Material

Part	Material	Finish	Remarks	
Insulator	Polyamide	Beige	UL94V-0	
Header Contact	Brass	Contact area : Gold plated		
Receptacle Contact	Phosphor bronze	Lead area : Tin plated	<del></del>	

Note: The black dots on the insulater will not affect performance

# **■**Product Number Structure

•Header

$$FX5 - * P - SH 3 6$$

1 Series Name : FX5	5 Connector Height
2 Number of Contacts : 20, 40, 52, 56, 68, 80	Blank : 6.5mm
3 Connector Type P: Header	3 : 9.5mm
4 Contact type	
SH : Right angle SMT type	

Note: The 56 contact header is for SH 3 type only.

•Receptacle

$$\frac{FX5}{0} - \frac{*}{2} \frac{S}{0} \frac{2}{0} \frac{A}{0} - \frac{DSA}{0} \frac{L}{0}$$

Series Name : FX5	6 Contact	6 Contact type			
2 Number of Contacts : 20, 40, 52, 56, 68, 80	DSA	: Straight through hole type			
S: Receptacle	7 Board pr	Board prefixed pin			
Contact Sequence	Blank	: Without board prefixed pin			
2 : 2 Stages Sequence	L	: With board Prefixed pin			
Serial No. : A					

# **■**Header

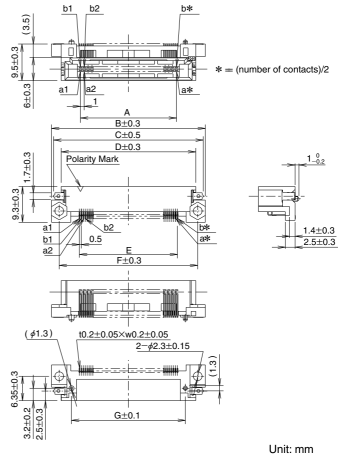
# **●Low profile**



# (0.5)b2 b1 b\* 6±0±9 a1 a2 a\* \_1 B±0.3 C±0.5 D±0.3 $1.7\pm0.3$ Polarity Mark 9.3±0.3 b\* a\* <u>a1</u> b1 b2 1.4±0.3 0.5 2.5±0.3 $t0.2\pm0.05 \times w0.2\pm0.05$ $2-\phi2.3\pm0.15$ ( \phi 1.3 ) 2.5±0.3 G±0.1

# High profile

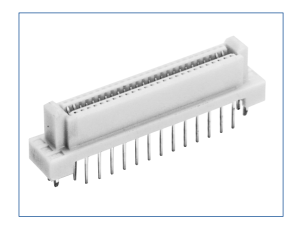


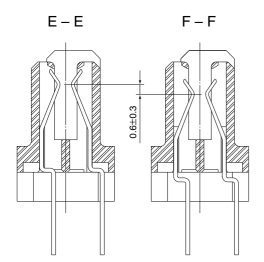


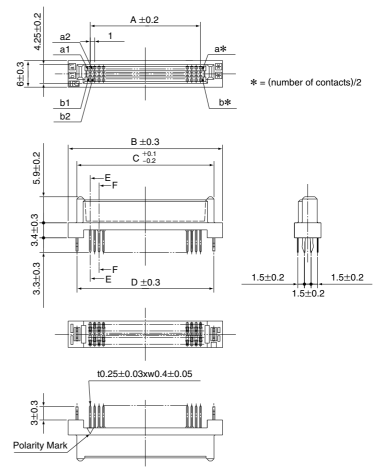
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Part No.	HRS No.	No. of contacts	Α	В	С	D	Е	F	G	RoHS
FX5-20P-SH(71)	575-0001-7 71	20	9	24	22.9	19	9.5	20	13.6	
FX5-20P-SH3(71)	575-0041-1 71	20	9	24	22.9	19	9.5	20	13.0	
FX5-40P-SH(71)	575-0005-8 71	40	10	34	32.9	29	19.5	30	23.6	
FX5-40P-SH3(71)	575-0045-2 71	40	19	34	32.9	29	19.5	30	∠3.6	
FX5-52P-SH(71)	575-0006-0 71	52	25	40	38.9	35	25.5	36	29.6	
FX5-52P-SH3(71)	575-0046-5 71	52	2   25	40	30.9	33	25.5	30	29.0	Yes
FX5-56P-SH3(71)	575-1001-2 71	56	27	42	40.9	37	27.5	38	31.6	
FX5-68P-SH(71)	575-0008-6 71	68	33	48	46.9	43	33.5	44	37.6	
FX5-68P-SH3(71)	575-0048-0 71	00	33	40	46.9	43	33.5	44	37.6	
FX5-80P-SH(71)	575-0009-9 71	80	39	54	52.9	49	39.5	50	43.6	
FX5-80P-SH3(71)	575-0049-3 71	60	39	54	52.9	49	39.5	50	43.0	

# **■**Receptacle







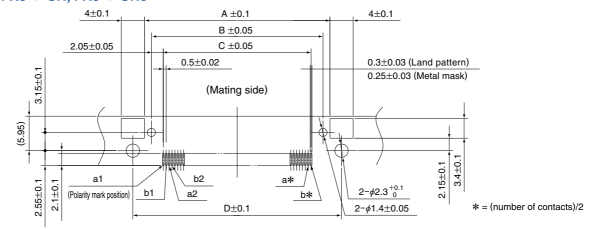
Unit: mm

Part No.	HRS No.	No. of	Α	В	С	D	Order of Contact Sec	RoHS	
Fait No.	HING NO.	contacts	^	В		U	1	2	nuns
FX5-20S2A-DSA(71)	575-0101-1 71	20		10	15.08		a1,a2,a9,a10	a3 to a8	
FX5-20S2A-DSAL(71)	575-0121-9 71	20	9	9   19		15	b1,b2,b9,b10	b3 to b8	
FX5-40S2A-DSA(71)	575-0105-2 71	40	19	29	25.08		a1,a2,a19,a20	a3 to a18	
FX5-40S2A-DSAL(71)	575-0125-0 71	40	19 29		25.06	25	b1,b2,b19,b20	b3 to b18	
FX5-52S2A-DSA(71)	575-0106-5 71	52 25		25 35	31.08		a1,a2,a25,a26	a3 to a24	
FX5-52S2A-DSAL(71)	575-0126-2 71	52	25	25 35	31.06	31	b1,b2,b25,b26	b3 to b24	Yes
FX5-56S2A-DSA(71)	575-0107-8 71	56	27	37	33.08		a1,a2,a27,a28	a3 to a26	res
FX5-56S2A-DSAL(71)	575-0127-5 71	36	21	37	33.08	33	b1,b2,b27,b28	b3 to b26	
FX5-68S2A-DSA(71)	575-0108-0 71	68	33	43	39.08		a1,a2,a33,a34	a3 to a32	
FX5-68S2A-DSAL(71)	575-0128-8 71	00	33	43	39.00	39	b1,b2,b33,b34	b3 to b32	
FX5-80S2A-DSA(71)	575-0109-3 71	00	20	40	45.08		a1,a2,a39,a40	a3 to a38	
FX5-80S2A-DSAL(71)	575-0129-0 71	80	39	39   49		45	b1,b2,b39,b40	b3 to b38	

# **●** PCB mounting pattern

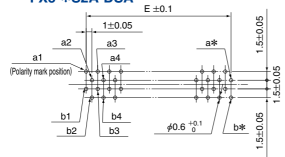
### •Header

### FX5-\*-SH, FX5-\*-SH3

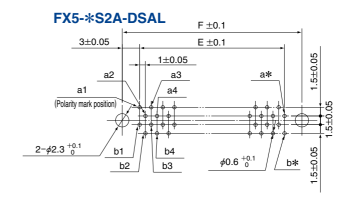


# Receptacle

### FX5-\*S2A-DSA



\* = (number of contacts)/2



\* = (number of contacts)/2

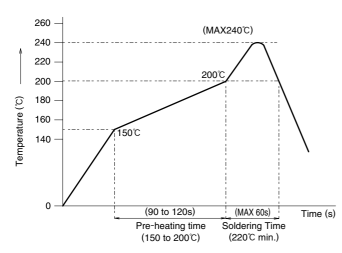
### Unit: mm

No. of contacts	Α	В	С	D	Е	F
20	16	13.6	9.5	20	9	15
40	26	23.6	19.5	30	19	25
52	32	29.6	25.5	36	25	31
56	34	31.6	27.5	38	27	33
68	40	37.6	33.5	44	33	39
80	46	43.6	39.5	50	39	45

Note: If the connector uses a mounting area over the recommended size, it could cause defects in mounting and soldering.

For best results, mount the connector using the recommended PCB mounting pattern.

# ◆ Recommended Temperature Profile



### **HRS** test conditions

Test boardGlass epoxy 110mm $\times$ 40mm $\times$ 1.6mm

thick

Solder method :Reflow Solder composition :Paste,

96.5%Sn/3%Ag/0.5%Cu

Metal mask : 0.15mm thick Reflow cycles : 1 cycles

The temperature profile is based on the above conditions.

In individual applications the actual temperature may vary, depending on solder paste type, volume/thickness and board size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations.

# Cleaning Conditions

# 1. Organic Solvent Cleaning

Solvent	Cold Cleaning	
IPA (Isopropyl alcohol)	Yes	Yes

\*Methylene chloride is not suitable for this product.

# 2. Liquid Cleaning

2. When cleaning with liquid detergents (e.g. terpene, alkali saponifiers), consult the manufacturer's specifications and make make sure that the cleaner is suitable for use with the metal and resin components of this connector. Also, do not leave the connector outside where it moisture could infiltrate the product.

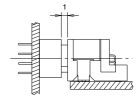
# 3. Cautions for Cleaning

3. If any organic solvent or other liquid cleaner or flux remains in the connector, it can cause eletrical performance degradation. Please make sure that the connector is completely free of any cleaner or flux before use.

# **◆** Connector Precautions

## 1. Tolerance Clearance on Mating Side

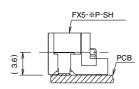
The effective clearance of this product is 1.6mm. Please make sure that your design accounts for 1mm mating clearance between the header and receptacle.



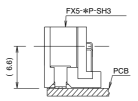
# 2. Header Connector Height

Because the SMT height specification for the header does not account for the thickness of the solder paste, please remember to account for the extra height in the total stacking height.

## Mating Height: Low profile

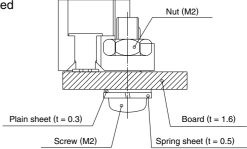


## **Mating Height: High profile**



### 3. Screw Fastening Torque (SMT Type)

When the screw is fastened, please use the M2 screw. The recommended fastening torque is 0.15(N.m) max.

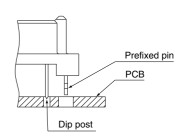


## 4. Prefixed Process to Board (Through hole Type)

If the prefixed process is required for board mounting, please use the prefixed pin type. (Applicable Thickness  $t=1.6\pm0.1$ )

# Note:

When the connector is mounted on the board, the dip post is guided into the through-hole first. To prevent dip post damage, make sure that the connector is parallel to the board during this process.



### 5. Plug and Play

Please consult your Hirose representative if you will be mating/unmating the connector while the circuit is energized.

### 6. Others

- Excessive force during mating/unmating will damage the connector.
- Avoid using the mated connectors as a means of holding the PCB together.
   The PCBs need to be secured together with screws, spacers or other means which do not rely on the connectors as the primary support mechanism.
- The resin color of the product may vary slightly with different production lots. This does not effect the performance.

### USA:

### HIROSE ELECTRIC (U.S.A.), INC. HEADQUARTERS

2688 Westhills Court, Simi Valley, CA 93065-6235 Phone: +1-805-522-7958

Fax: +1-805-522-3217 http://www.hirose.com/us/

### USA:

## HIROSE ELECTRIC (U.S.A.), INC. DETROIT OFFICE (AUTOMOTIVE)

17197 N. Laurel Park Drive, Suite 253, Livonia,

MI 48152

Phone: +1-734-542-9963 Fax: +1-734-542-9964 http://www.hirose.com/us/

### GERMANY:

Muggenhofer Str. 136 90429 Nuernberg

Phone: +49-911 32 68 89 63 Fax: +49-911 32 68 89 69 http://www.hirose.com/eu/

### **UNITED KINGDOM:**

### HIROSE ELECTRIC EUROPE BV (UK BRANCH)

4 Newton Court, Kelvin Drive, Knowlhill,

Milton Keynes, MK5 8NH Phone: +44-1908 202050 Fax: +44-1908 202058 http://www.hirose.com/eu/

### HIROSE ELECTRIC TECHNOLOGIES (SHENZHEN) CO., LTD.

Room 09-13, 19/F, Office Tower Shun Hing Square, Di Wang Commercial Centre. 5002 Shen Nan Dong Road, Shenzhen City, Guangdong Province, 518008

Phone: +86-755-8207-0851 Fax: +86-755-8207-0873 http://www.hirose.com/cn/

### **KOREA:**

# HIROSE KOREA CO., LTD.

250, Huimanggongwon-ro, Siheung-si, Gyeonggi-do, Korea, 429-849 Phone: +82-31-496-7000,7124 Fax: +82-31-496-7100 http://www.hirose.co.kr/

### HIROSE ELECTRIC SINGAPORE PTE. LTD. BANGALORE LIAISON OFFICE

Unit No-403, 4th Floor, No-84, Barton Centre, Mahatma Gandhi (MG) Road, Bangalore 560 001, Karnataka, India

Phone: +91-80-4120 1907 Fax: +91-80-4120 9908 http://www.hirose.com/sg/

### HIROSE ELECTRIC (U.S.A.), INC. SAN JOSE OFFICE

3255 Scott Boulevard, Building 7, Suite 101

Santa Clara, CA 95054 Phone: +1-408-253-9640 Fax: +1-408-253-9641 http://www.hirose.com/us/

# THE NETHERLANDS:

### HIROSE ELECTRIC EUROPE B.V.

Hogehillweg #8 1101 CC Amsterdam Z-0

Phone: +31-20-6557460 Fax: +31-20-6557469 http://www.hirose.com/eu/

### **GERMANY:**

### HIROSE ELECTRIC EUROPE B.V. NUERNBERG OFFICE HIROSE ELECTRIC EUROPE B.V. HANOVER OFFICE

Bayernstr. 3, Haus C 30855 Langenhagen, Germany

Phone: +49-511 97 82 61 30 Fax: +49-511 97 82 61 35 http://www.hirose.com/eu/

### CHINA:

### HIROSE ELECTRIC (SHANGHAI) CO., LTD.

1601, Henderson Metropolitan, NO.300, East Nanjing Road, Huangpu District, Shanghai, China 200001

Phone: +86-21-6391-3355 Fax: +86-21-6391-3335 http://www.hirose.com/cn/

### HONG KONG:

### HIROSE ELECTRIC HONGKONG TRADING CO., LTD.

Room 1001, West Wing, Tsim Sha Tsui Centre, 66 Mody Road, Tsim Sha Tsui East, Kowloon, Hong Kong

Phone: +852-2803-5338 Fax: +852-2591-6560 http://www.hirose.com/hk/

### SINGAPORE:

### HIROSE ELECTRIC SINGAPORE PTE. LTD.

10 Anson Road #26-16, International Plaza

079903, Singapore Phone: +65-6324-6113 Fax: +65-6324-6123 http://www.hirose.com/sg/

### MALAYSIA:

### HIROSE ELECTRIC SINGAPORE PTE. LTD.

1-10-07, Suntech @ Penang Cybercity (1164), Lintang Mayang Pasir 3,11950, Bayan Baru, Penang, Malaysia.

Phone: +604-619-2564 Fax: +604-619-2574 http://www.hirose.com/sg/

### USA:

### HIROSE ELECTRIC (U.S.A.), INC. CHICAGO OFFICE

580 Waters Edge Lane, Suite 205 Lombard IL

60148

Phone: +1-630-282-6701 Mail: inquiries@hirose.com http://www.hirose.com/us/

### HIROSE ELECTRIC EUROPE B.V. GERMAN BRANCH

Herzog-Carl-Strasse 4 D-73760 Ostfildern

(Scharnhauser Park) Phone: +49-711-4560-02-1 Fax: +49-711-4560-02-299 http://www.hirose.com/eu/

### FRANCE:

### HIROSE ELECTRIC EUROPE B.V. PARIS OFFICE

Regus La Garenne Colombes, Place de La Belgique, 71 Boulevard National La Garenne Colombes, 92250, France

Phone: +33 (0) 1 7082 3170 Fax: +33(1)70823101 http://www.hirose.com/eu/

### CHINA:

### HIROSE ELECTRIC (SHANGHAI) CO.,LTD. BEIJING BRANCH

A1001, Ocean International Center, Building 56# East 4th Ring Middle Road, ChaoYang District, Beijing, 100025

Phone: +86-10-5165-9332 Fax: +86-10-5908-1381 http://www.hirose.com/cn/

# HIROSE ELECTRIC TAIWAN CO., LTD.

103 8F. No.87, Zhengzhou Rd., Taipei Phone: +886-2-2555-7377

Fax: +886-2-2555-7350 http://www.hirose.com/tw/

# INDIA:

### HIROSE ELECTRIC SINGAPORE PTE. LTD. DELHI LIAISON OFFICE

Office NO.519, Regus-Green Boulevard, Level5, Tower C, Sec62, Plot B-9A, Block B, Noida, 201301, Uttar Pradesh, India

Phone: +91-12-660-8018 Fax: +91-120-4804949 http://www.hirose.com/sg/

### THAILAND:

## HIROSE ELECTRIC SINGAPORE PTE. LTD. **BANGKOK OFFICE (REPRESENTATIVE OFFICE)**

Unit 4703, 47th FL., 1 Empire Tower, South Sathorn Road, Yannawa, Sathorn, Bangkok 10120 Thailand

Phone: +66-2-686-1255 Fax: +66-2-686-3433 http://www.hirose.com/sg/



# HIROSE ELECTRIC CO.,LTD.

2-6-3, Nakagawa Chuoh, Tsuzuki-Ku, Yokohama-Shi 224-8540, JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726

http://www.hirose.com

http://www.hirose-connectors.com