



140°C Heat and Vibration Resistant Board-to-Board Floating Connector

FX26 Series











train Floating Vibration Absorb

■Features

1. Vibration Resistance

Design absorbs the amplitude of the boards that occur in the Z direction (connector mating direction) that occurs in a vibration environment.

2. Heat Resistance up to 140°C

The special contact design enables product use under high temperature environments. Additionally the twopoint contact design enhances reliability.

3. Board Misalignment Absorption

- X and Y Directions: ±0.7mm Floating Range
- · Z Direction: ±0.75mm Effective Mating Length
- 4. Contact Pitch: 1mm
- 5. Connection Type: Stacking

Height: 15mm/18mm/20mm/23mm/25mm

6. Pin Count Variations: 20/30/40/50/60

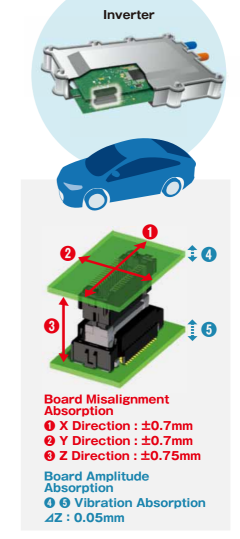
7. Rated Current: 0.5A/pin

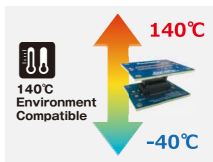
8. Pick and Place Mounting

Dustproof and suction caps are installed on standard product. (Reel Packaging)

Excellent mating performance with large guide post

Large self-alignment range for easy mating operation.





■Product Specifications

	Rated Current : 0.5A	Operating Temperature : -40 to 140°C (Note 1)
	Hated Current : 0.5A	Storage Temperature Range : -10 to 60°C (Note 2)
Ratings		Operating Humidity Range: 85% Max. relative humidity
naungs	Rated Voltage: 125V AC/DC (Note 3)	(No dew condensation)
	hated voltage . 125V AC/DC (Note 3)	Storage Humidity Range: 60% Max. relative humidity
		(No dew condensation)

Items	Specifications	Conditions
1. Contact Resistance	65mΩ Max.	Measured at 100mA
2. Insulation Resistance	1000mΩ	Measured at 250V DC
3. Withstanding Voltage	No flashover or breakdown.	375V AC for 1 min.
4. Mating Durability	Contact resistance : 75mΩ Max.	10 insertion / extraction cycles.
5. Vibration Resistance	No electrical discontinuity of $1\mu s$ or more.	Frequency 50 to $100 \rightarrow 100$ to $150 \rightarrow 150$ to 300 Hz Acceleration $98 \rightarrow 98$ to $294 \rightarrow 294$ m/s², test for 3 hours in the 3-axis direction for 1 complete cycle. (Note 4)
6. Shock Resistance	No electrical discontinuity of $1\mu s$ or more.	Acceleration of 980m/s²; duration 6ms, sine half-wave, 3 cycles in each of the 3 axes each in both directions.
7. Moisture Resistance	Contact Resistance : $75m\Omega$ Max. Insulation Resistance : $1000m\Omega$ Min.	Left for 1000 hours at 60°C and 90 to 95% RH
8. Temperature Cycles	Contact Resistance : $75m\Omega$ Max. Insulation Resistance : $1000M\Omega$ Min.	Temperature : $-40 \rightarrow 140^{\circ}C$ Time : $30 \rightarrow 30$ min. for 1,000 cycles
9. Heat Resistance	Contact Resistance : 75mΩ Max.	Left at 140°C for 1,000 hours

Note 1: Includes the temperature rise due to current flow.

Note 2: Storage refers to to long-term storage of the unused product before mounting on board.

Note 3: The creepage distance is 32V AC when based on IEC 60664-1 Pollution degree 2.

Note 4: The board amplitude of the connector mounting portion is kept below 0.05mm.

■Materials / Finish

Part	Materials	Color / Finish	Standard
Insulator	Polyamide Resin	Black	UL94V-0
Contact	Copper Alloy	Contact Portion : Gold Plating Mounting Portion : Gold Plating	_
Solder Tab	Phosphor Bronze	Pure Tin Plated	_

■Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

Straight Header

Straight Receptacle

1 Series		: FX26
2No. of Pos.		
3Connector Type	P S	: Header : Receptacle
4Contact Pitch		: 1mm
6Product Type	SV	: Straight Type
6Product Height		: Mated height [mm] =Numerical value on the header side + Numerical value on the receptacle side

Connection Variations Overview

[mm] Receptacle Header FX26-**S-1SV15 FX26-**S-1SV18 FX26-**S-1SV20 FX26-**P-1SV (Note 3) 25 FX26-**P-1SV5

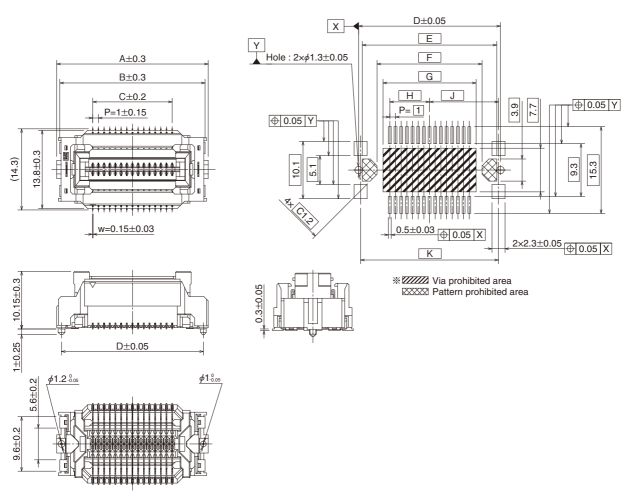
Note 1: ** correspond to pin counts.

Note 2 : Please contact a Hirose representative for release status.

Note 3: This type (height 23, 25mm) is a custom product. Please contact a Hirose representative for more information.

Straight Header [FX26-**P-1SV]





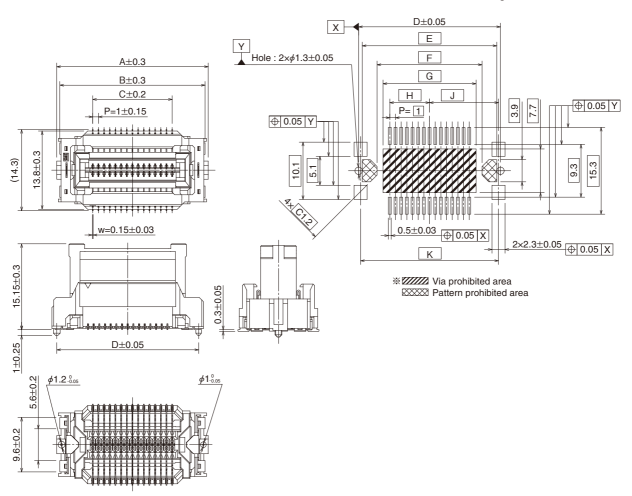
Unit: mm

Part No.	HRS No.	No. of Pos.	Α	В	С	D	Е	F	G	Н	J	K	Packaging Quantity
FX26-20P-1SV	Under Development (Note 1)	20	21.7	20.6	9	20	18.7	13.5	11.4	4.5	9.65	19.3	
FX26-30P-1SV	576-1003-0 00	30	26.7	25.6	14	25	23.7	18.5	16.4	7	12.15	24.3	
FX26-40P-1SV	576-1004-0 00	40	31.7	30.6	19	30	28.7	23.5	21.4	9.5	14.65	29.3	250 pcs per reel
FX26-50P-1SV	576-1005-0 00	50	36.7	35.6	24	35	33.7	28.5	26.4	12	17.15	34.3	
FX26-60P-1SV	576-1006-0 00	60	41.7	40.6	29	40	38.7	33.5	31.4	14.5	19.65	39.3	

Note 1: Pin counts with the HRS No. left blank are currently under development. For details contact a Hirose sales representative.

[FX26-**P-1SV5]





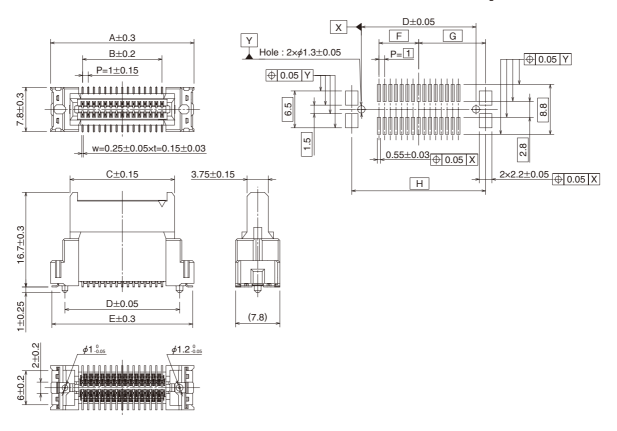
Unit: mm

Part No.	HRS No.	No. of Pos.	Α	В	С	D	Е	F	G	Н	J	K	Packaging Quantity
FX26-20P-1SV5	Planned for Development (Note 1)	20	21.7	20.6	9	20	18.7	13.5	11.4	4.5	9.65	19.3	
FX26-30P-1SV5	Planned for Development (Note 1)	30	26.7	25.6	14	25	23.7	18.5	16.4	7	12.15	24.3	
FX26-40P-1SV5	Planned for Development (Note 1)	40	31.7	30.6	19	30	28.7	23.5	21.4	9.5	14.65	29.3	200 pcs per reel
FX26-50P-1SV5	Planned for Development (Note 1)	50	36.7	35.6	24	35	33.7	28.5	26.4	12	17.15	34.3	
FX26-60P-1SV5	576-1506-0 00	60	41.7	40.6	29	40	38.7	33.5	31.4	14.5	19.65	39.3	

Note 1: Pin counts with the HRS No. left blank are currently under development. For details contact a Hirose sales representative.

Straight Receptacle [FX26-**S-1SV20]





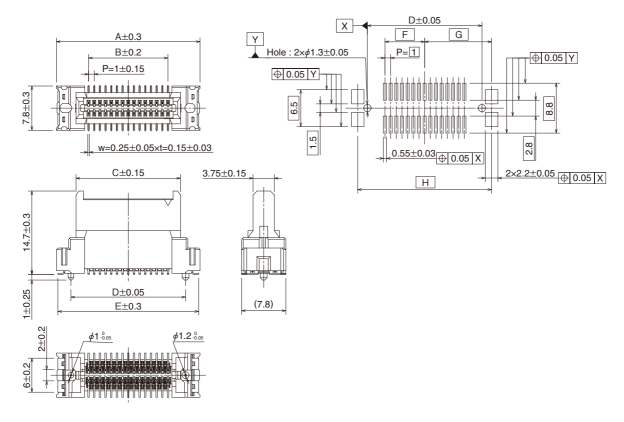
Unit: mm

Part No.	HRS No.	No. of Pos.	Α	В	С	D	Е	F	G	Н	Packaging Quantity
FX26-20S-1SV20	Under Development (Note 1)	20	20.3	9	13.4	15.2	19.8	4.5	9.3	18.6	
FX26-30S-1SV20	576-1303-0 00	30	25.3	14	18.4	20.2	24.8	7	11.8	23.6	
FX26-40S-1SV20	576-1304-0 00	40	30.3	19	23.4	25.2	29.8	9.5	14.3	28.6	200 pcs per reel
FX26-50S-1SV20	576-1305-0 00	50	35.3	24	28.4	30.2	34.8	12	16.8	33.6	
FX26-60S-1SV20	576-1306-0 00	60	40.3	29	33.4	35.2	39.8	14.5	19.3	38.6	

Note 1: Pin counts with the HRS No. left blank are currently under development. For details contact a Hirose sales representative.

[FX26-**S-1SV18]





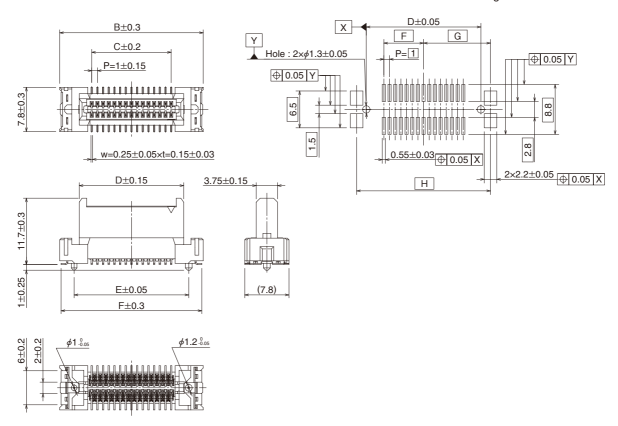
Unit: mm

Part No.	HRS No.	No. of Pos.	Α	В	С	D	Е	F	G	Н	Packaging Quantity
FX26-20S-1SV18	Under Development (Note 1)	20	20.3	9	13.4	15.2	19.8	4.5	9.3	18.6	
FX26-30S-1SV18	Under Development (Note 1)	30	25.3	14	18.4	20.2	24.8	7	11.8	23.6	
FX26-40S-1SV18	576-1404-0 00	40	30.3	19	23.4	25.2	29.8	9.5	14.3	28.6	200 pcs per reel
FX26-50S-1SV18	576-1405-0 00	50	35.3	24	28.4	30.2	34.8	12	16.8	33.6	
FX26-60S-1SV18	Under Development (Note 1)	60	40.3	29	33.4	35.2	39.8	14.5	19.3	38.6	

Note 1 : Pin counts with the HRS No. left blank are currently under development. For details contact a Hirose sales representative.

[FX26-**S-1SV15]





Unit: mm

Part No.	HRS No.	No. of Pos.	Α	В	С	D	Е	F	G	Н	Packaging Quantity
FX26-20S-1SV15	Under Development (Note 1)	20	20.3	9	13.4	15.2	19.8	4.5	9.3	18.6	
FX26-30S-1SV15	576-1203-0 00	30	25.3	14	18.4	20.2	24.8	7	11.8	23.6	
FX26-40S-1SV15	Under Development (Note 1)	40	30.3	19	23.4	25.2	29.8	9.5	14.3	28.6	250 pcs per reel
FX26-50S-1SV15	Under Development (Note 1)	50	35.3	24	28.4	30.2	34.8	12	16.8	33.6	
FX26-60S-1SV15	Under Development (Note 1)	60	40.3	29	33.4	35.2	39.8	14.5	19.3	38.6	

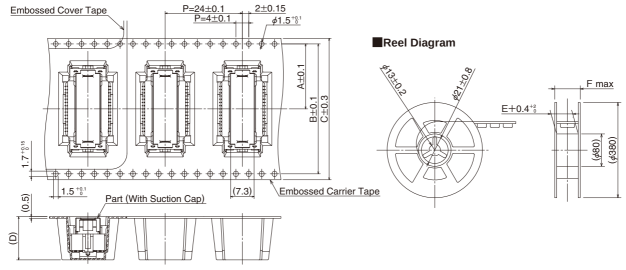
Note 1: Pin counts with the HRS No. left blank are currently under development. For details contact a Hirose sales representative.

■Embossed Packaging Diagram

Straight Header

[FX26-**P-1SV]

[FX26-**P-1SV5]



Unit: mm

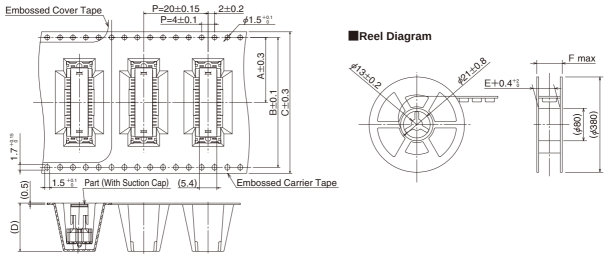
Part No.	No. of Pos.	Α	В	С	D	Е	F	Packaging Quantity
FX26-**P-1SV	20, 30	20.2	40.4	44	13.45	44.4	50.4	250 pcs per reel
FA20-44F-13V	40, 50, 60	26.2	52.4	56	13.45	56.4	62.4	250 pcs per reer
FX26-**P-1SV5	20, 30	20.2	40.4	44	10.45	44.4	50.4	000 man man man
FX20-44P-15V5	40, 50, 60	26.2	52.4	56	18.45	56.4	62.4	200 pcs per reel

Straight Receptacle

[FX26-**S-1SV20]

[FX26-**S-1SV18]

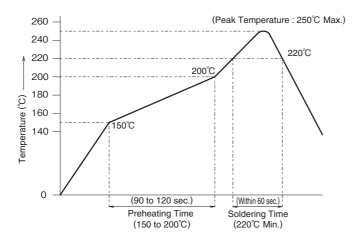
[FX26-**S-1SV15]



Unit: mm

Part No.	No. of Pos.	Α	В	С	D	Е	F	Packaging Quantity	
FX26-**S-1SV20	20, 30	20.2	40.4	44	20	44.4	50.4	200 noo nor rool	
FA20**から*15V2U	40, 50, 60	26.2	52.4	56	20	56.4	62.4	200 pcs per reel	
FX26-**S-1SV18	20, 30	20.2	40.4	44	18	44.4	50.4	200 pag par rool	
FA20-かから-15V10	40, 50, 60	26.2	52.4	56	10	56.4	62.4	200 pcs per reel	
FX26-**S-1SV15	20, 30	20.2	40.4	44	15	44.4	50.4	OEO poo por rool	
FAZU-かから*15V15	40, 50, 60	26.2	52.4	56	15	56.4	62.4	250 pcs per reel	

■Recommended Temperature Profile



<Applicable Conditions>

Test Board Measurements 110×85×1.6mm Glass Epoxy Solder Composition Sn-3Ag-0.5Cu Flux Content 11wt% Metal Mask Thickness : 0.15mm 2 times Max.

%The temperature profile is a reference under the above conditions. Temperature profile may change depending on the solder paste types, manufacturers, PCB size, and other soldering materials. Please fully check the mounting conditions before use.

■Cleaning Conditions

Cleaning with Organic Solvent

Solvent	Cleaning at Normal Temperature	Heated Cleaning
IPA (Isopropyl Alcohol)	0	0

Cleaning with Water

When water-type cleaning agents (terpene, alkaline saponification agents) are used, select cleaning agents based on the 'table of influence' on metals and resins issued by the cleaning agent manufacturer.

Caution: Do not leave the connector with any water content left on it.

Cleaning Precautions

If flux or cleaning agent remains on the connector during part cleaning with organic solvent and water-based agents, it may cause deterioration of electrical performance. Confirm cleaning is performed properly.

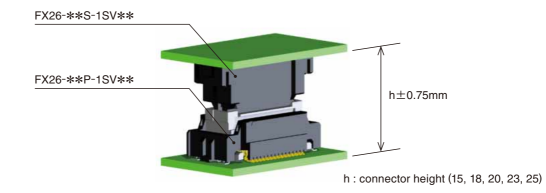
■Usage Precautions

Securing Boards Together

If the board is supported only by the connector, an excessive load may be applied, causing damage or poor contact. Use other methods to secure the board other than connectors.

About Board-to-Board Set Up Dimensions

The dimensions between PCBs shall be within the following range:



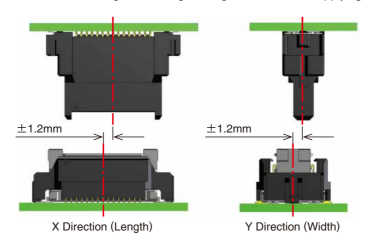
*The above ±0.75mm intersection is different from board amplitude. Refer to the next page for board amplitude.

Mating Operations Cautions

It is recommended to operate straight and without tilting.

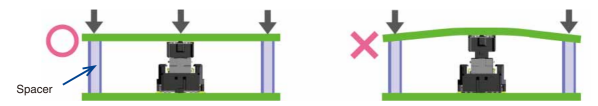
•The mating self-alignment is ±1.2mm in the X and Y directions.

Mate the connector while following the self-alignment guide and without applying excessive force.



*Rotational insertion and extraction are not recommended as it may damage the connector.

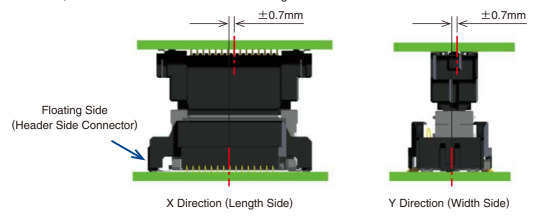
•To prevent incomplete mating or mating failure, install a backup on the back surface of the connector mounting portion during mating. Fix the board with screws after mating it securely.



Permissible Misalignment in the Mated State (Floating Range)

This connector is designed to float when mated, with a permissible misalignment of ± 0.7 mm in both the X and Y directions.

However, it is not applicable to absorbing when the misalignment amount is continually changing due to vibration, etc. Be sure to secure PCBs after mating.



Board Amplitude Under Vibration Conditions

This connector can absorb the board amplitude in the Z direction (connector mating direction).

However, it cannot absorb any vibration in the Z direction. The maximum absorption is 0.05mm.

Make a board design that suppresses the amplitude (Amount of change in height between substrates) of the connector mounting portion to 0.05mm or less under a vibration environment in use.

Also, design the fastening position, fastening method and case.

- ·Pay attention to board resonance.
- •When frequency exceeds 1000Hz under constant and sweep vibrations, reduce the acceleration applied to the connector and connector mating portion to 5G or less.

USA:

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

2300 Warrenville Road. Suite 150. Downers Grove, IL 60515 Phone: +1-630-282-6700 http://www.hirose.com/us/

USA:

HIROSE ELECTRIC (U.S.A.), INC. BOSTON OFFICE

300 Brickstone Square Suite 201. Andover, MA 01810

Phone: +1-978-662-5255

GERMANY:

Neumeyerstrasse 22-26, 90411 Nurnberg

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 (CHINA) CO., LTD. SHENZHEN BRANCH

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.

143, Gongdan 1-daero, Siheung-si, Gyeonggi-do, 15084, Korea Phone: +82-31-496-7000 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/

USA:

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

2841 Junction Ave. Suite 200 San Jose, CA, 95134 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. NUREMBERG 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 (CHINA) CO., LTD. (SHANGHAI, HEADQUARTERS)

18, Enterprise Center Tower 2, 209# Gong He Road, Jing'an District, Shanghai, CHINA 200070

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.

03, Anson Road, #20-01, Springleaf Tower, Singapore 079909

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

MALAYSIA:

PENANG REPRESENTATIVE OFFICE

73-3-1, Ideal@The One, Jalan Mahsuri, Bayan Lepas Penang, 11950, Malaysia Phone: +604-648-5536 http://www.hirose.com/sg/

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:

HIROSE ELECTRIC EUROPE B.V. GERMAN BRANCH

Schoenbergstr. 20, 73760 ostfildern Phone: +49-711-456002-1 Fax: +49-711-456002-299

http://www.hirose.com/eu/

FRANCE:

HIROSE ELECTRIC EUROPE B.V. PARIS OFFICE

130 Avenue Joseph Kessel, Bat E, 78960

Voisins le Bretonneux, France Phone: +33-1-85764886 Fax: +33-1-85764823 http://www.hirose.com/eu/

CHINA:

HIROSE ELECTRIC (CHINA) 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: +886-2-2555-7355 http://www.hirose.com/tw/

INDIA:

HIROSE ELECTRIC SINGAPORE PTE, LTD, DELHI LIAISON OFFICE

Office NO.552, 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:

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board to Board & Mezzanine Connectors category:

Click to view products by Hirose manufacturer:

Other Similar products are found below:

589158040000018 MDF7C-18P-2.54DSA(55) FCN-268F036-G/BD FCN-268M012-G/0D FCN-268M024-G/1D MIS-048-01-F-D-DP-K 832-10-034-10-001000 FX4C-80S-1.27DSA 93696-330 224393 FCN-235D050-G/C 210-93-314-41-105000 MDF7-40DP-2.54DSA(55) MIT-114-03-F-D-K 55323-1519 026-6203-PDB 027-6203-PDB 069159702701000 101A10019X 105061100000861+ 55650-0588-C 75140-7012 87471-650 YTW-30-07-H-Q-410-140 FCN-268F024-G0D 10124054-515LF 68685-603 8-1616154-3 MIS-019-01-F-D YTE-12002H6740 541371078 IL-WX-10PB-HF-B-E1000E YFT-50-05-H-10-SB-K FCN-214J100-G/0 FCN-230C068-E/S 354184 MIT-019-04-F-D-K P50-028-DDS-TG 53309-2471 54546-2071 1586617-1 504208-3010 504208-5010 504248-1010 504248-1210 504248-2010 LST-115-07-S-D LST-105-07-G-D 9159005551906 6258