# 45Amp,10.16 mm pitch, Board to Wire Connector for Internal Power Supply

**DF60** Series



# Features

## 1. High current capacity

Capable of going to a max. of 45A when using AWG #8 with the single position connector. (Please refer to the chart for the rated current in other pin counts.)

# 2. Secure lock mechanism ensures complete mating

A secure lock mechanism with a clear tactile and audible click prevents insufficient mating. (Please refer to Figure 2)

## 3. Highly reliable 5-point contact structure

Three independent contact springs provide a secure contact with high contact reliability using 5-point of contact. (Please refer to Figure 3))

## 4. Molded lance design

The lance is actually part of the housing instead of being part of the terminal. This prevents tangled wires during assembly.

## 5. Mis-insertion prevention for headers

The addition of a molded pin on the header allows temporary mounting retention and prevents reverse mounting on the PCB. (Please refer to Figure 1). (Right angle pin header has a metal fitting for this purpose)

## 6. Prevention of solder cracks

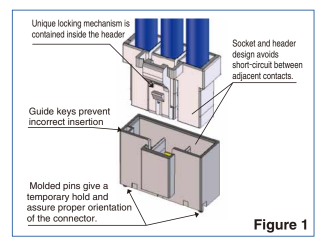
Glass-reinforced resin is used on pin header to prevent solder cracks due to thermal contraction.

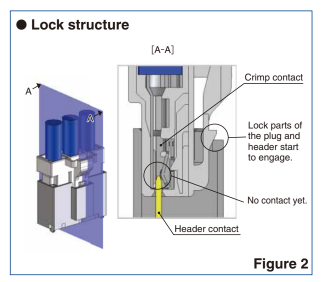
# 7. Design Prevents short-circuits between contacts

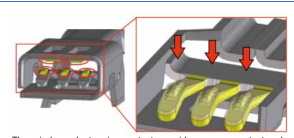
The wall structure between contacts isolates the contacts and prevents short circuits from occuring. (Please refer to Figure 1)

## 8. Compliant to UL, C-UL and TÜV specifications

## (UL, C-UL, TÜV certified product)







Three independent spring contacts provide a secure contact and a high contact reliability with 5-points of contact.

Figure 3

2013.11 HRS 1

		No. of Contacts	AWG#8	AWG#10	AWG#12	Operating Temperature -55~105℃(Note 2)		
		1	45A	38A	30A	Operating Humidity Range 20~80%		
	Current	2	40A	31A	26A	Storage Temperature Range -10~60°C(Note 3)		
	Rating (Note 1)	3	40A	31A	26A	Storage Humidity Range 40~70% (Note 3)		
Detinen		4	38A	30A	25A			
Ratings		5	38A	30A	25A	UL/TÜV file No. and certification No.		
		6	38A	30A	25A	UL : E52653		
		Specifications		AC/DC 1,000V		C-UL : E52653		
	Voltage Rating	UL/	C-UL	AC/DC	600V	TÜV :R50244085		
	nauny	Т	ÜV	AC/DC	600V			

# ■Product Specifications

Item	Specifications	Conditions
1.Insulation resistance	No less than 1,000 MΩ	Measured at DC=1,000V
2. Withstand voltage	No flashover or breakdown	AC 3,000V applied for one minute.
3.Contact resistance	No more than 2 m $\Omega$	Measured at 1A and not greater than 6V
4.Vibration Resistance	No electrical discontinuity of 1µs or greater	Frequency 10 - 500Hz, accelerated velocity 98 m/s <sup>2</sup> , 2 hours for each of the three axis directions
5.Shock Resistance	No electrical discontinuity of 1µs or greater	Accelerated velocity: 490m/s <sup>2</sup> , for11 ms, half-sine wave form in 3 directions, 3 times for each of the three directions
6.Moisture- resistance	Contact resistance: no more than 2 m $\Omega$ ; insulation resistance: no less than 1,000 M $\Omega$	Temperature: 40±2°C; humidity: 90 to 95%, left for 96 hours
7.Temperature cycles	Contact resistance: no more than 2 m $\Omega$ ; insulation resistance: no less than 1,000 M $\Omega$	-55°C: 30 minutes → 85°C: 30 minutes) 25 cycles
8.Durability	Contact resistance No more than 2 m $\!\Omega$	30 mating/unmating cycles
9. Solder heat	There should be no melting of the resin part	Flow: 260°C, 10sec
resistance	which will influence the performance.	Hand soldering: temperature of soldering iron at 350°C±10°C for 5 second

(Note 1) This is the maximum current rating while all pins are powered or used as all power lines. If you split the current over multiple lines, please factor in your own safety margin.

(Note 2) Includes the temperature rise of power lines.

(Note 3) The storage condition refers to long-term storage of the product on the shelf before assembly. Please use the operating temperature for temporary storage such as pre-assembly and during shipping.

## Materials

Component	Part	Material	Finish	UL Specification	
	Insulator	PBT (glass-reinforced)	Black	UL94V-0	
Header	Contact	Brass	Gold plating	_	
	Metal fitting	Brass	Tin-plating	-	
Crimp socket	Insulator	PBT (glass-reinforced)	Black	UL94V-0	
In-line plug	Insulator	PBT (glass-reinforced)	Black	UL94V-0	
Crimp contact	Contact	High conductivity copper alloy	Gold plating	_	

# Product Number Structure

Refer to the charts below for determining specific part number characteristics.

Please select connectors listed in this catalog when placing orders and be sure to check the latest delivery specifications at the time of ordering the product.

#### Connector DF $- \frac{*}{8} \frac{P}{4} - \frac{10.16}{6} \frac{DSA}{6}$ 60 0 2 Series Name : D F 5 Pitch : 10. 16mm 2 Series No. : 60 6 Type of housing : 1, 2, 3, 4, 5, 6 3 Number of contacts DSA: straight pin header DS: right angle pin header 4 Connector type P: pin header

## Connector

DF 60	- * S - 10.16	С
1 2	3 4 5	6
<ol> <li>Series Name</li> </ol>	• : D F	<b>5</b> Pitch : 10. 16mm
2 Series No.	: 60	6 Wiring type
3 Number of co		C : Crimp socket
S	: 1, 2, 3, 4, 5, 6	
EP	: 2, 3, 4, 5	
4 Connector typ	pe	
S : soc	cket	
EP : In-	n-line plug	

## Contact

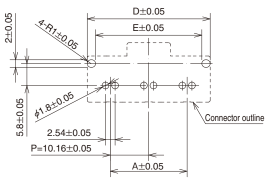


<ul> <li>Applicable wire size</li> <li>8 : AWG8</li> <li>1012 : AWG10 ~ 12</li> </ul>	Packaging styles SCFA : Socket contact reel SCA : Socket contact, loose PCFA : In-line plug plug contact, reel
	PCA : In-line plug contact, loose

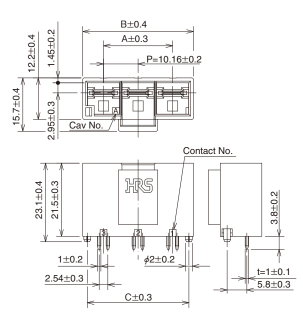
# Straight pin header



PCB layout (Recommended thickness of PCB: t=1.6±0.1mm)

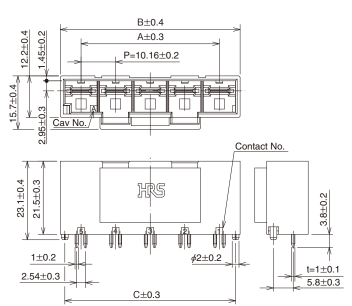


## Headers with 1 to 4 contacts





## Headers with 5 to 6 contacts



[Specification Number]
(26): gold plating, tray packaging

								Unit: mm
Part Number	HRS No.	No. of Contacts	А	В	С	D	E	Quantity per package
DF60-1P-10.16DSA (26)	680-3004-5-26	1	—	15.2	9.55	12.2	7.78	160
DF60-2P-10.16DSA (26)	680-3005-8-26	2	10.16	22.36	19.71	22.36	17.94	96
DF60-3P-10.16DSA (26)	680-3001-7-26	3	20.32	32.52	29.87	32.52	28.1	64
DF60-4P-10.16DSA (26)	680-3006-0-26	4	30.48	42.68	40.03	42.68	38.26	48
DF60-5P-10.16DSA (26)	680-3007-3-26	5	40.64	52.84	50.19	52.84	48.42	32
DF60-6P-10.16DSA (26)	680-3008-6-26	6	50.8	63	60.35	63	58.58	32

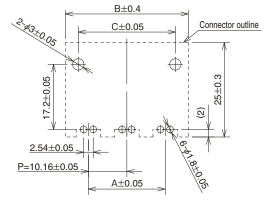
(Note) Please place orders in full lot quantities.



# ■Right angle pin header



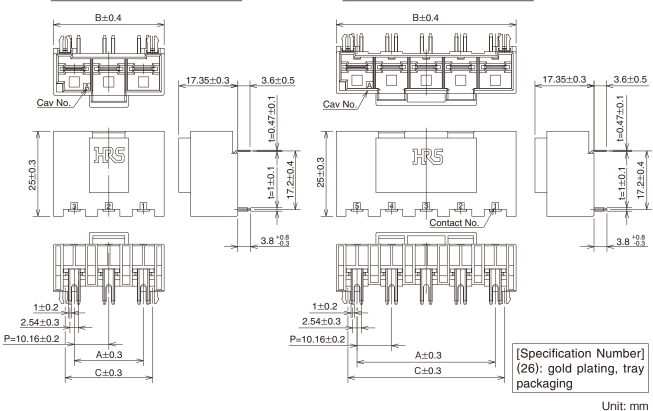
PCB Layout (Recommended thickness of PCB: t=1.6±0.1mm)



## Headers with 1 to 4 contacts



## Headers with 5 to 6 contacts



Part Number	HRS No.	No. of Contacts	А	В	С	Quantity per package
DF60-1P-10.16DS(26)	680-3015-1-26	1	—	15.2	8.35	120
DF60-2P-10.16DS(26)	680-3016-4-26	2	10.16	22.36	15.51	72
DF60-3P-10.16DS(26)	680-3017-7-26	3	20.32	32.52	25.67	48
DF60-4P-10.16DS(26)	680-3018-0-26	4	30.48	42.68	35.83	36
DF60-5P-10.16DS(26)	680-3019-2-26	5	40.64	52.84	45.99	24
DF60-6P-10.16DS(26)	680-3020-1-26	6	50.8	63	56.15	24

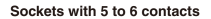
(Note) Please place orders in full lot quantities.

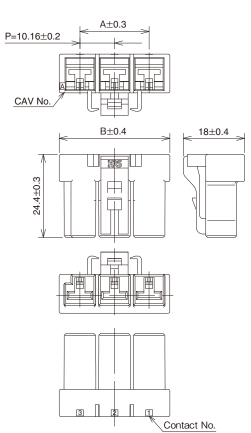
# Crimp socket

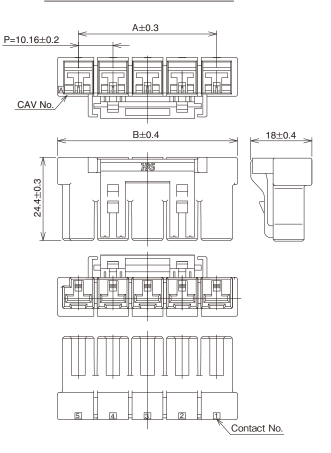












		[Specification Number] None: 1 package = 100 piec			
				Unit: mm	
Part Number	HRS No.	No. of Contacts	А	В	
DF60-1S-10.16C	680-3009-9	1	_	15.8	
DF60-2S-10.16C	680-3010-8	2	10.16	22.36	
DF60-3S-10.16C	680-3002-0	3	20.32	32.52	
DF60-4S-10.16C	680-3011-0	4	30.48	42.68	
DF60-5S-10.16C	680-3012-3	5	40.64	52.84	
DF60-6S-10.16C	680-3013-6	6	50.8	63	

(Note) Please place orders in full lot quantities.

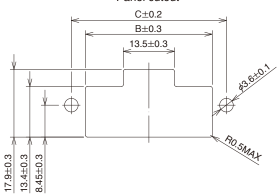
# 6 **HS**

# ■ In-line plug

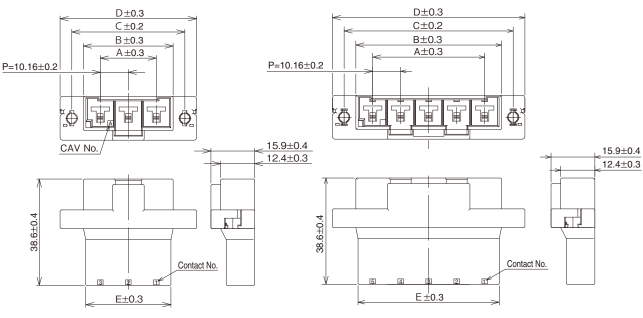




The torque value for attaching screws is 49N Panel cutout



In-line plugs with 2 to 4 pos



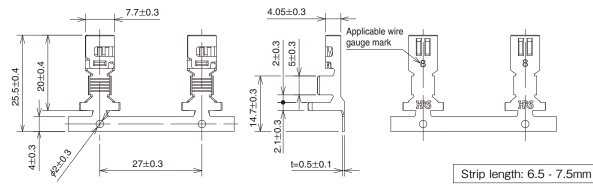
[Specification Number] None: 1 package = 100 pieces

							Unit: mm
Part Number	HRS No.	No. of Contacts	А	В	С	D	E
DF60-2EP-10.16C	680-3025-5	2	_	22.36	30.86	39.36	20.76
DF60-3EP-10.16C	680-3026-8	3	20.32	32.52	41.02	49.52	30.92
DF60-4EP-10.16C	680-3027-0	4	30.48	42.68	51.18	59.68	41.08
DF60-5EP-10.16C	680-3028-3	5	40.64	52.84	61.34	69.84	51.24

(Note) Please place orders in full lot quantities



# Socket crimp contact

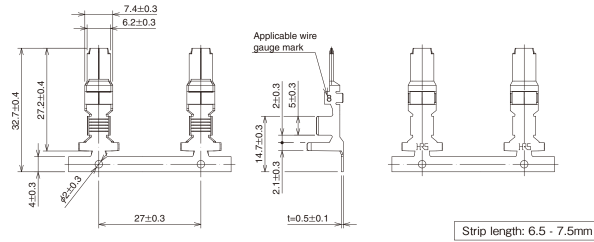


Part No.	HRS No.	Applicable wires							
Fan No.		UL	Jacket Diameter	Wire size	Core structure	Package style	Quantity		
DF60-8SCFA	680-3003-2	UL1283	4.9~7.8	AWG # 8	7/24/0.26	Reel	700		
DF60-8SCA	680-3021-4	UL1203				Loose	100		
DF60-1012SCFA	680-3014-9		4~5.2	AWG # 10	67/0.32	Reel	900		
DF60-1012SCA	680-3022-7	UL1015		AWG # 12	43/0.32	Loose	100		

(Note) The applicable wires are tin-plated and annealed.

(Note) Please contact our Sales Department when using wires other than those listed.

# Crimp contact for in-line plugs



Part No.	HRS No.	Applicable wires							
Fait No.		UL	Jacket Diameter	Wire size	Core structure	Package style	Quantity		
DF60-8PCFA	680-3023-0	111 1000	4.9~7.8	AWG # 8	7/24/0.26	Reel	700		
DF60-8PCA	680-3048-0	UL1283				Loose	100		
DF60-1012PCFA	680-3024-2		4~5.2	AWG # 10	67/0.32	Reel	900		
DF60-1012PCA	680-3049-3	UL1015		AWG # 12	43/0.32	Loose	100		

(Note) The applicable wires are tin-plated and annealed.

(Note) Please contact our Sales Department when using wires other than those listed.

# Applicable crimping tool

Item	Part Number	HRS No.	Applicable contact
Applicator	AP105-DF60-8 AP105-DF60-1012	CL901-4623-5 CL901-4624-8	DF60-8SCFA / PCFA DF60-1012SCFA / PCFA
Hand tool	HT103/DF60-8 HT103/DF60-1012	CL550-0302-7-00 CL550-0303-0-00	DF60-8SCA / PCA *Exclusive for UL1283 AWG8 DF60-1012SCA / PCA *Exclusive for UL1005 AWG10,12

(Note 1) Please use a press that generates 3.5tons.

(Note 2) Please contact our Sales Department when you are using crimp tools made by other manufacturers.

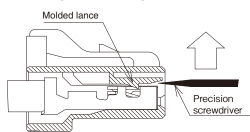
(Note 3) Please do the crimping operations according to the "Crimping work standards" and "Crimping condition table".

## Removing Contacts

Contact extraction tool: precision screwdriver (flathead screwdriver with 1.4mm in width across flats)
 For Crimp contacts: DF60-8SC(F)A, DF60-1012SC(F)A, DF60-8PC(F)A, DF60-1012PC(F)A

## Procedure

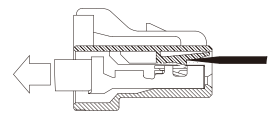
Sectioned drawing of the housing



1. After unmating the parts, position the screwdriver to raise the lance as shown in the illustration.

Before attempting to remove any contacts,

make sure that the power is switched off and the system is de-energized.



2. The lance needs to be raised sufficiently to allow the terminated wire to slip past it. The lance needs to be held up while at the same time pulling on the wire

Due to any previous repairs, the strength of the lance could have been compromised. Hirose recommends the use of a new crimp housing to assure proper performance.

## Caution

Please be very careful when removing the contact work so that you don't become injured by the protruding part of the crimp contact.

## Precautions for use

- 1. The connector could be damaged if it is pulled out forcibly. When it is hard to pull out, push it in slightly first and then depress the lock and un- mate.
- 2. When thick, short sections of wire are used, the connector could be deformed due to the force of the wires' position. Route cables in such a way that they do not twist when being installed.
- 3. Make sure to turn off the power when mating or un-mating the connector.
- 4. Please do not touch any area around the contact part with your hand when the power is on; it could be very dangerous.
- 5. Please contact our Sales Department about the assembly procedure and the instruction manual.

# Rated values

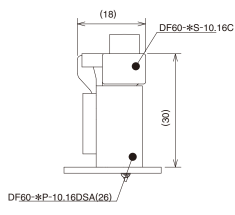
Please avoid using the device above the rated values. Also, do not insert or pull out energized or "live" wires.

# Operating environment

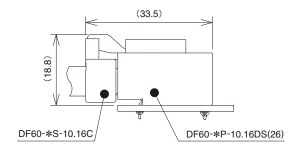
Please contact us if you are designing this connector into environmental conditions where high and low temperatures are repeated.

# Mated dimensions

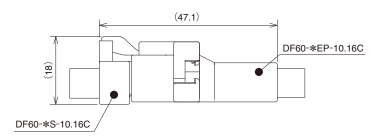
• Board-to-Wire Connection using the straight pin header



## • Board-to-Wire Connection using the right angle pin header.



## • In-line or Wire-to-Wire Connection



# Precautionary notes

1.Recommended soldering conditions	<ul> <li>Soldering profile when using an automatic soldering device Soldering temperature: 260°C; Soldering time: no more than 10 seconds</li> <li>Hand soldering conditions Temperature of soldering iron: 350±10°C, soldering time: no more than 3 seconds</li> </ul>		
2. Cleaning Conditions	Please refer to the "Nylon Connector Guide". Cleaning with IPA is allowed. (Other cleaning agents are not recommended due to the fact that it may change the push/pull feeling. Please contact us when you use other cleaning agents.)		
3. Wiring condition	Please refer to the "Nylon Connector Guide" and "DF60 Harness procedure".		
4. Important notes	<ul> <li>Caution is required for mating and un-mating the connector without it being mounting on a PCB. Doing so can damage or deform the contacts.</li> <li>During hand soldering, do not apply excess amounts flux which can migrate on to the connector.</li> <li>This product may have a slight differences in color depending on the production lot. This difference does not have any influence on the performance.</li> <li>Please refer to "DF60 Harness procedure" for the handling precautions during mating and un-mating operations.</li> </ul>		
5. Handling instructions	Please refer to the "Nylon Connector Guide".		
6. Right angle pin header Precautions for use	Since the lead mounting part has some exposed parts, please insure sufficient clearance when mounting other parts near this connector.		
7. In-line connector Panel fixing operation	① Insert a M3 nut from the lateral direction.	②Push the nut in the direction of the arrow.	
	③Nut insertion is then complete.	④Panel mounting is completed by installing a connector on the panel cutout hole and tightening wit a M3 screw. Torque value is 49N·cm max.	

### 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.hiroseusa.com

#### THE NETHERLANDS: HIROSE ELECTRIC EUROPE B.V.

Hogehillweg #8 1101 CC Amsterdam Z-0 Phone : +31-20-6557460 Fax : +31-20-6557469 http://www.hiroseeurope.com

## CHINA:

#### HIROSE ELECTRIC TRADING (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-china.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-hongkong.com.hk

#### SINGAPORE: HIROSE ELECTRIC SINGAPORE PTE. LTD.

10 Anson Road #26-1 International Plaza 079903 Phone : +65-6324-6113 Fax : +65-6324-6123 http://www.hirose-singapore.com.sg

### MALAYSIA:

### HIROSE ELECTRIC SINGAPORE PTE. LTD (Representative office)

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. 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.hiroseusa.com

## **GERMANY:**

## 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.de

#### CHINA:

## HIROSE ELECTRIC TRADING (SHANGHAI) CO., LTD. Beijing Branch

A1001, Ocean International Center, Building 56# East 4th Ring Middle Road, Chao Yang District, Beijing, 100025 Phone : +86-10-5165-9332 Fax : +86-10-5908-1381 http://www.hirose-china.com.cn

#### TAIWAN:

### 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-taiwan.com.tw

## INDIA:

### HIROSE ELECTRIC SINGAPORE PTE. LTD. Bangalore Liaison office

Unit No.03, Ground Floor, Explorer Building International Tech Park Whitefield Road, Bangalore 560066 Karnataka, India Phone : +65-6324-6113 Fax : +65-6324-6123 http://www.hirose-singapore.com.sg

## USA:

#### HIROSE ELECTRIC (U.S.A.), INC. Detroit Office (Automotive)

37677 Professional Center Drive, Suite #100C Livonia, MI 48154 Phone : +1-734-542-9963 Fax : +1-734-542-9964 http://www.hiroseusa.com

#### UNITED KINGDOM: HIROSE ELECTRIC EUROPE B.V. UK Branch

22 Vincent Avenue, Crownhill Business Centre, Crownhill, Milton Keynes, MK8 0AB Phone : +44-1908-305750 Fax : +44-1908-305768 http://www.hirose.co.uk

#### CHINA:

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

Room 09-13, 19/F, Office Tower Shun Hing Square, Di Wang Commercial Centre 5002, ShenNanDong Road, ShenZhen City, Guangdong Province, 518008 Phone : +86-755-8207-0851 Fax : +86-755-8207-0873 http://www.hirose-china.com.cn

## KOREA:

## HIROSE KOREA CO., LTD.

1261-10, Jeoungwhang-Dong, Shihung-City, Kyunggi-Do 429-450 Phone : +82-31-496-7000,7124 Fax : +82-31-496-7100 http://www.hirose.co.kr

#### INDIA:

### HIROSE ELECTRIC SINGAPORE PTE. LTD Delhi Liaison Office

Suite No. 606 5th Floor SB Tower 1A/1 Sector 16 A Filmcity Noida 201301 Uttar Pradesh-India Phone : +91-120-4804917 Fax : +91-120-4804949 http://www.hirose.com/sg/



# HIROSE ELECTRIC CO., LTD.

6-3,Nakagawa Chuoh-2-Chome,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

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