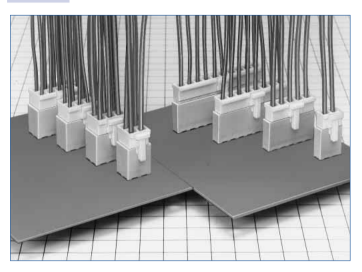
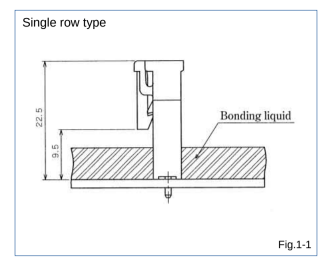
5mm Pitch Miniature Potting Connectors for Secondary Power Supply

DF5 Series





■Features

1. Potting Product

This connector is capable of potting 9mm maximum, and 22.5mm mounting height is a low profile. (Fig.1)

2. Prevent Mis-insertion

When the socket and pin header are mated, this connector is equipped with a mechanism to prevent reverse insertion or dissimilar contact insertion.

3. Means to Prevent Solder Cracks

The pin header employs glass enforced resin, and takes countermeasures to prevent solder cracks due to heat shrinkage.

4. Prevent Reverse Insertion in Printed Board

Boss is added to the pin header, and prevents reverse insertion in the printed board.

5. Full Lock Mechanism

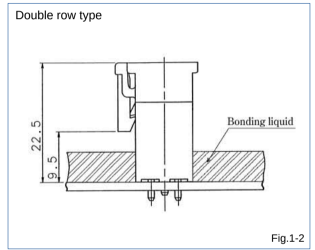
The outer lock system employs full lock mechanism.

6. Current Capacity of 8A

Power can be supplied at 8A maximum. Specification will change according to applicable cable, number of contacts, number of rows. For further information, refer to product specifications as listed on next page.

7. UL and C-UL Certified

8. Glow Wire Compliance (Compliant with IEC 60695-2-11)



■Product Specifications

		No. of rows	No. of contacts	18 AWG	20 AWG	22 AWG		
		Single row	2 to 10				Operating Temperature Range	–35 to +85℃(Note 1)
			4	8A	6A	5A	Operating Moisture Range	40 to 80%
			6					40 10 00 /6
Rating	Rating Current rating Double row	8		0A				
Rating		Double row	10	7A				-10 to +60°C(Note 2)
			12			4A		
			14		5A		Storage Temperature Range	
			16				Storage Humidity Range	40 to 70%(Note 2)
	Voltage rating	Specific	ation AC/DC 500V	UL/C-UL File	No. and Reco : E52653	gnition No.		
	vollage falling	UL/C-UI	AC/DC 500V	C-UL	: E52653			

Item	Specification	Condition		
1. Insulation Resistance	1000M Ω min.	500V DC		
2. Withstanding voltage	No flashover or insulation breakdown.	1500V AC/1 minute		
3. Contact Resistance	$30m\Omega$ max.	100mA		
4. Single Insertior/	0.3N (30gt) min., 4.5N (450gt) max.	Measured with 1.14±0.002mm steel pin		
Extraction Force	0.514 (50gt) 111111., 4.514 (450gt) 111ax.	Weasured with 1.14±0.002mm steel pin		
5. Vibration	No electrical discontinuity of $10\mu s$ or more	Frequency: 10 to 55 Hz, single amplitude of 0.75mm, 2 hours in each of the 3 directions.		
6. Humidity (Steady state)		96 hours at temperature of 40°C and humidity of 90% to 95%		
7. Temperature Cycle	Contact resistance : $30 m\Omega$ max., Insulation resistance : $1000 M$ Ω min.	(-55°C : 30 minutes→15 to 35°C : 10 minutes→85°C : 30 minutes→5 to 35°C : 10 minutes) 5 cycles		
8. Durability (Mating/un-mating)	Contact resistance : $30m\Omega$ max.	30 cycles		
9.Resistance to	No deformation of	Flow: 260°C for 10 seconds		
Soldering heat	components affecting performance.	Manual soldering : 350℃ for 3 seconds		

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non conducting condition of installed connectors in storage, shipment or during transportation.

■Materials / Finish

Product	Part	Material	Finish	Remarks
Crimping Socket	Insulator Polyamide		White	UL94V-0
Crimping Contact for Socket Contact		Phosphor bronze	Tin plated	
Pin header	Insulator	Polyamide	Beige	UL94V-0
Firmeauer	Contact	Brass	Tin plated	

■Product Number Structure

Connector

	1	Series Name : DF5A		4	Contact Pitch : 5mm
ĺ	2	Number of co	ontacts : Single row : 2 to 10	6	Contact type
		Double row: 4 to 16			C : Crimping Socket
	3	Connector type			DSA: Straight pin header
		S	: Single row socket		
		DS : Double row socket			
		P : Single row header			
		DP	: Double row header		

Contact

1822 SCF

0	Applicable cable type				
	None: UL 1007 equivalent (jacket diameter 1.5 to 2.2mm)				
	A: UL 1015 equivalent (jacket diameter 2.2 to 2.9mm)				
9	Applicable cable size	1			

1822: 18 to 22 AWG

packaging type SCF: Socket contact / reel SC: Socket contact / pack

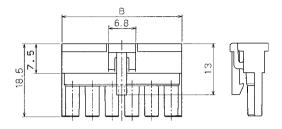
B124 **HS**

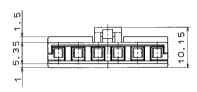
■Single Row Socket



Part No.	HRS No.	No. of Contacts	Α	В	RoHS
DF5A- 2S-5C	676-0007-8	2	5.0	10.5	
DF5A- 3S-5C	676-0008-0	3	10.0	15.5	
DF5A- 4S-5C	676-0009-3	4	15.0	20.5	
DF5A- 5S-5C	676-0010-2	5	20.0	25.5	
DF5A- 6S-5C	676-0011-5	6	25.0	30.5	YES
DF5A- 7S-5C	676-0012-8	7	30.0	35.5	
DF5A- 8S-5C	676-0013-0	8	35.0	40.5	
DF5A- 9S-5C	676-0014-3	9	40.0	45.5	
DF5A-10S-5C	676-0015-6	10	45.0	50.5	

A Contact No. indicator

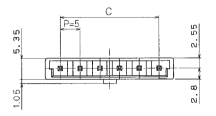


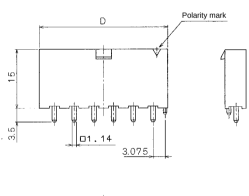


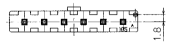
Note: A packaging quantity is delivered by the bag unit (100 pcs.).

Single Row Pin Header

Part No.	HRS No.	No. of Contacts	С	D	RoHS
DF5A- 2P-5DSA(35)	676-0016-9 35	2	5.0	12.5	
DF5A- 3P-5DSA(35)	676-0017-1 35	3	10.0	17.5	
DF5A- 4P-5DSA(35)	676-0018-4 35	4	15.0	22.5	
DF5A- 5P-5DSA(35)	676-0019-7 35	5	20.0	27.5	
DF5A- 6P-5DSA(35)	676-0020-6 35	6	25.0	32.5	YES
DF5A- 7P-5DSA(35)	676-0021-9 35	7	30.0	37.5	
DF5A- 8P-5DSA(35)	676-0022-1 35	8	35.0	42.5	
DF5A- 9P-5DSA(35)	676-0023-4 35	9	40.0	47.5	
DF5A-10P-5DSA(35)	676-0024-7 35	10	45.0	52.5	

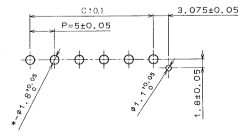






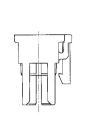
Note: A packaging quantity is delivered by the bag unit (100 pcs.).

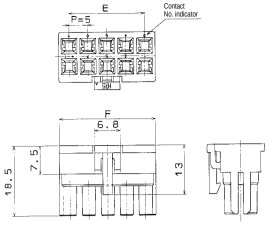
● PCB mounting pattern (Board thickness = 1.6±0.1)



■Double Row Socket







Part No.	HRS No.	No. of Contacts	Е	F	RoHS
DF5A- 4DS-5C	676-0025-0	4	5.0	10.5	
DF5A- 6DS-5C	676-0026-2	6	10.0	15.5	
DF5A- 8DS-5C	676-0027-5	8	15.0	20.5	
DF5A-10DS-5C	676-0028-8	10	20.0	25.5	YES
DF5A-12DS-5C	676-0036-6	12	25.0	30.5	
DF5A-14DS-5C	676-0037-9	14	30.0	35.5	
DF5A-16DS-5C	676-0038-1	16	35.0	40.5	

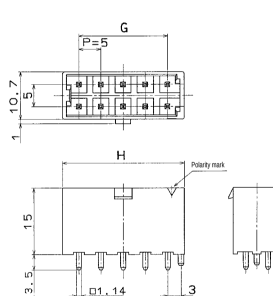


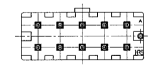
Note: A packaging quantity is delivered by the bag unit (100 pcs.).

■Double Row Pin Header



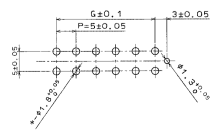
Part No.	HRS No.	No. of Contacts	G	Н	RoHS
DF5A- 4DP-5DSA(35)	676-0029-0 35	4	5.0	12.5	
DF5A- 6DP-5DSA(35)	676-0030-0 35	6	10.0	17.5	
DF5A- 8DP-5DSA(35)	676-0031-2 35	8	15.0	22.5	
DF5A-10DP-5DSA(35)	676-0032-5 35	10	20.0	27.5	YES
DF5A-12DP-5DSA(35)	676-0033-8 35	12	25.0	32.5	
DF5A-14DP-5DSA(35)	676-0034-0 35	14	30.0	37.5	
DF5A-16DP-5DSA(35)	676-0035-3 35	16	35.0	42.5	



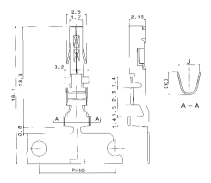


Note: A packaging quantity is delivered by the bag unit (100 pcs.).

▶ PCB mounting pattern (Board thickness = 1.6±0.1)



● Socket Crimping Contact



Part No.	HRS No.	Applicable Cable			Packaging		К	RoHS	
Fait No.	HING NO.	ULStyle	Jacket Diameter	Wire Size	Wire Size Stranded Wire Conductor		J	_ ^	KUNS
				18 AWG	43/0.18mm				
DF5-1822SCF	676-0001-1	1007	φ1.5 to 2.2mm	20 AWG	21/0.18mm	5,000 / reel			
				22 AWG	17/0.16mm		2.8	3	
			<i>∮</i> 2.1mm	18 AWG	43/0.18mm		2.0		
DF5-1822SC	676-0002-4	1007	<i>∮</i> 1.8mm	20 AWG	21/0.18mm	100 / pack			
			<i>∮</i> 1.6mm	22 AWG	17/0.16mm				Yes
				18 AWG	43/0.18mm				163
DF5A-1822SCF	676-0003-7	1015	<i>φ</i> 2.2 to 3.2mm	20 AWG	21/0.18mm	5,000 / reel			
				22 AWG	17/0.16mm		3.8	4	
			<i>∮</i> 2.9mm	18 AWG	43/0.18mm	•	5.0	-	
DF5A-1822SC	676-0004-0	1015	<i>∮</i> 2.6mm	20 AWG	21/0.18mm	100 / pack			
			<i>∮</i> 2.4mm	22 AWG	17/0.16mm				

Note 1: Applicable wire with tin plated solid soft conductor.

Note 2: When using other than the recommended wire, contact your nearest Hirose representative.

Note 3: Strip length: 3.0 to 4.0mm

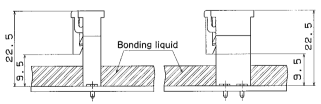
● Applicable Crimping Tools

Туре	Item	Part No.	HRS No.	Applicable Contact
	Press unit	CM-105C	901-0001-0	
Auto- matic	Applicator	AP105-DF5-1822S	901-4542-5	DF5-1822SCF
matic	Applicator	AP105-DF5A-1822S	901-4546-6	DF5A-1822SCF
Manual	Manual arimaina taol	DF5-1822/CR-HT	550-0264-0	DF5-1822SC
IVIdiludi	Manual crimping tool	DF5A-1822/CR-HT	550-0265-2	DF5A-1822SC
_	Extraction tool	RP13-PC-TP	150-0021-5	DF5/DF5A-1822SCF

Note 1: If any trouble has been caused due to other tools, which are not designated by Hirose, Hirose won't guarantees any product.

Note 2: For the crimping process, refer to "crimping quality standards" and "crimping condition".

● Application Pattern



Precautions

Recommended soldering	Flow : 260°C for 10 seconds
condition	Manual soldering : 350℃ for 3 seconds
2. Cleaning condition	Refer to the "Wire-to-Board Connector Use Hand book"
3. Connecting condition	Refer to the "Wire-to-Board Connector Use Hand book"
4. Cautions	■The color phase of this product may be slightly differ from that of the formed product according to the
	manufacturing lot, and consequent storage condition, however, the difference affects no performance.
5. Precautions	Refer to the "Wire-to-Board Connector Use Hand book"