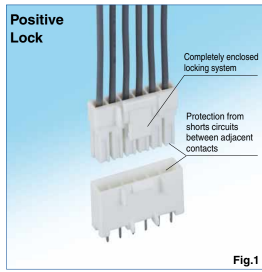


# 3.3mm Pitch Small Size Connectors for Internal Power Source

**DF33C Series** 





#### Features

## 1. 5 Amps capacity

When used with 20 AWG wire, this connector has a maximum capacity of 5A.

(For rated current with other types of wires, please refer to the table on the next page)

## 2. Secure lock mechanism

Outer locking mechanism prevents accidental unmating due to external shocks or drops. (Fig.1)

#### 3. Incorrect mating prevention

Two different housings, a standard and R type, are available to ensure mis-mating does not occur when using multiple DF33C connectors on the same design. (Fig.2)

## 4. Accurate board placement

Guide posts are used to help with board placement and prevent incorrect mating to the PCB.

#### 5. Supports resin sealing

Accepts resin sealing up to 6.5mm without affecting the performance.

#### 6. Short circuit prevention

The housing protects each contact by enclosing them in a "box" which also makes each contact independent of each other. This design prevents short circuits between adjacent contacts.

#### 7. Excellent contact retention

A retainer is available to increase contact/cable retention and to assure complete contact insertion. The retainer should also be used when any mechanical stress cold be applied to the cable.

#### 8. Prevents solder cracking

To avoid solder crack, a glass-filled resin is used in the header housing to decrease thermal shrinkage.

### 9. Easy mating operation

A clear tactile click is delivered upon the completion of the mating process. This simplifies mating and increases work efficiency, especially when operating in a noisy environment.

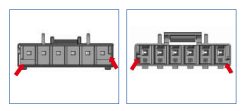
## 10. Glow Wire compliance (Compliant with IEC 60695-2-11)

#### Keying for multiple use

Standard type (Resin: White)



#### R type (Resin: Black)



- The image on the left show header (the board) dip side), the image on the right show the socket (cabel side).
- \* This guide key position is indicated in position facing the mating surface of the header.

Fig.2

# **■**Product Specifications

	Rated	No. of rows	No. of Contacts	20 AWG	22 AWG	Operating Temperature Range	-35 to +85°C (Note 2)
	Current	1	2 to 6 contacts	5A	5A	Operating Humidity Range	40 to 80% (Note 3)
Ratings	(Note 1)	2	4 to 12 contacts	5A	4A	Storage Temperature Range	-10 to +60°C (Note 4)
	Rated		AC/DC 50	2017		Storage Humidity Range	40 to 70% (Note 4)
	Voltage		AC/DC 30	JO V	Storage numbers	40 to 70% (Note 4)	

Items	Specifications	Conditions		
1. Contact Resistance	No more than 10mΩ (initially)	Measured at 20mV or below and 1mA		
2. Insulation Resistance	No less than 1,000MΩ	Measured at DC 500V		
3. Withstanding Voltage	No flashover or breakdown	Apply AC 1500V for one minute		
Contact Insertion and Extraction Forces	0.5N Min, 4.5N Max	Measured with a $\square$ 0.5 $\pm$ 0.002 steel pin		
5. Durability	Contact Resistance : no more than 20mΩ	30 mating cycles		
6. Vibration Resistance	No electrical discontinuity of 1 $\mu$ s or greater	Frequency 10-55Hz, half amplitude 0.75mm, 3 directions, 10 times each		
7. Shock Resistance	No electrical discontinuity of 1 $\mu$ s or greater	Acceleration: 490m/s², 11ms, Semi-sinusoidal 3 direction 3 times each.		
8. Moisture-resistance	Contact Resistance : no more than $20m\Omega$ Insulation Resistance : no less than $500M\Omega$	Left at temperature 40 $\pm 2$ °C, humidity 90 to 95%, 96 hours		
9. Temperature Cycles	Contact Resistance : no more than $20m\Omega$ Insulation Resistance : no less than $1000M\Omega$	-55°C : 30 minutes → 85°C : 30 minutes 5 cycles		
10. Soldering Heat Resistance	The resin parts should withstand the temperature and resist melting.	Flow: 260°C, 10 sec. Hand solder: Soldering iron temperature, 300°C, 3 sec.		

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. Please contact Hirose Electric for inquiries on the assignment of pins and on the currents that can be delivered.

Note 2: Includes temperature rise caused by current flow.

Note 3: The connector should be completely dry. (no condensation present)

Note 4: The term "storage" refers to the long-term storage condition of unused products before PCB mounting. The operating temperature and humidity ranges are applied while in a non-energized state, while in transport or after PCB mounting.

## ■Materials / Finish

Product	Component	Materials	Finish	UL rating
Crimp socket	Insulator	PBT	White (Note 1)	UL94V-0
Crimp contact	Contact	Copper alloy	Tin plating	
Pin header	Insulator	PBT	White (Note 1)	UL94V-0
Pin neader	Contact	Brass	Tin plating	
Retainer	Insulator	PBT	Black	UL94V-0

Note 1: Resin color of different guide key type (DF33CR) is black.

## ■Product Number Structure

●Connector	● Contact	
DF33C R - 2 S - 3	.3 C DF33A	- 2022 SCF
<b>1</b> 2 3 4	<b>6</b>	<b>7</b> 8
1 Series Name : DF33C	Connector type	6 Termination/terminal shape
Q Guide key shape	S : Single row socket	C : Crimp housing
None : Standard (Resin color : White)	DS : Double row socket	DSA : Straight pin header
R : Different guide key type	P : Single row pin header	Blank : Retainer
(Resin color : Black)	DP: Double row pin header	Applicable wire size
3 No. of contacts: 2 to 6 (single row product)	RS : Single row retainer	2022 : 20 to 22 AWG
: 4 to 12 (double row product)	RDS : Double row retainer	Packing type

**5** Contact pitch: 3.3 mm

SCF: Socket contact / reel

SC : Socket contact / pack

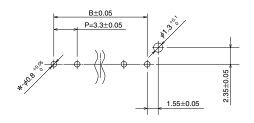
# **■**Single row straight pin header

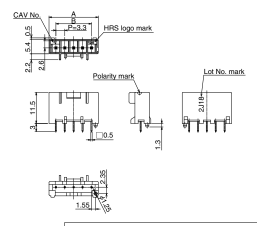


## Standard type (Resin: White)

Part No.	HRS No.	No.of Contacts	Α	В	Packing
DF33C-2P-3.3DSA(24)	676-1131-2 24	2	8.4	3.3	135pcs/tray
DF33C-3P-3.3DSA(24)	676-1132-5 24	3	11.7	6.6	95pcs/tray
DF33C-4P-3.3DSA(24)	676-1133-8 24	4	15.0	9.9	75pcs/tray
DF33C-5P-3.3DSA(24)	676-1134-0 24	5	18.3	13.2	60pcs/tray
DF33C-6P-3.3DSA(24)	676-1135-3 24	6	21.6	16.5	50pcs/tray

## Recommended PCB layout (Recommended PCB thickness t=1.6 ±0.1)





[Specification No.]

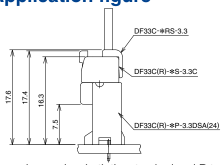
(24): Tin plating, tray package specification

# R type (Different guide key type. Resin color: Black)

Available upon request.

Please contact your local Hirose sales representative.

# Dimensions in mated condition Application figure



Note: The retainer can be used on both the standard and R type housings.

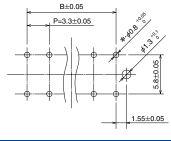
# **■**Double row, straight pin header

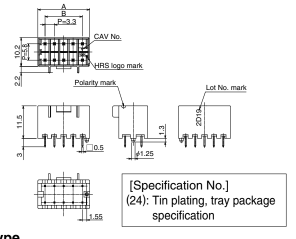


Standard type (Resin color: White)

Part No.	HRS No.	No.of Contacts	Α	В	Packing
DF33C-4DP-3.3DSA(24)	676-1113-0 24	4	8.4	3.3	135pcs/tray
DF33C-6DP-3.3DSA(24)	676-1114-3 24	6	11.7	6.6	95pcs/tray
DF33C-8DP-3.3DSA(24)	676-1115-6 24	8	15.0	9.9	75pcs/tray
DF33C-10DP-3.3DSA(24)	676-1116-9 24	10	18.3	13.2	60pcs/tray
DF33C-12DP-3.3DSA(24)	676-1117-1 24	12	21.6	16.5	50pcs/tray

## Recommended PCB layout (Recommended PCB thickness t=1.6 ±0.1)



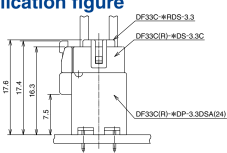


# R type (Different guide key type. Resin color: Black)

Available upon request.

Please contact your local Hirose sales representative.

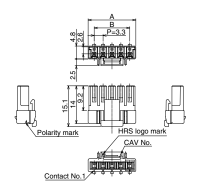
♠ Application figure



Note: The retainer can be used on both the standard and R type housings.

# **■**Single row socket





### Standard type (Resin color: White)

Part No.	HRS No.	No.of Contacts	Α	В	Packing
DF33C-2S-3.3C	676-1136-6 00	2	7.8	3.3	
DF33C-3S-3.3C	676-1137-9 00	3	11.1	6.6	100/
DF33C-4S-3.3C	676-1138-1 00	4	14.4	9.9	100pcs/ pack
DF33C-5S-3.3C	676-1139-4 00	5	17.7	13.2	раск
DF33C-6S-3.3C	676-1140-3 00	6	21.0	16.5	

\*For the retainers, please refer to page 5.

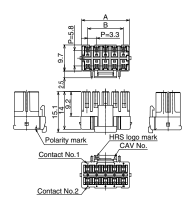
#### R type (Different guide key type. Resin color: black)

Available upon request.

Please contact your local Hirose sales representative.

## ■Double row socket





## Standard type (Resin color: White)

Part No.	HRS No.	No.of Contacts	Α	В	Packing
DF33C-4DS-3.3C	676-1119-7 00	4	7.8	3.3	
DF33C-6DS-3.3C	676-1120-6 00	6	11.1	6.6	100000/
DF33C-8DS-3.3C	676-1121-9 00	8	14.4	9.9	100pcs/ pack
DF33C-10DS-3.3C	676-1122-1 00	10	17.7	13.2	pack
DF33C-12DS-3.3C	676-1123-4 00	12	21.0	16.5	

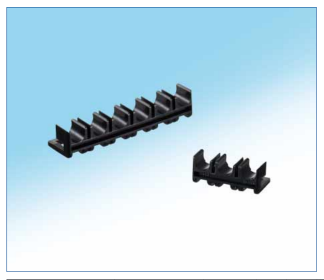
\*For the retainers, please refer to page 5.

#### R type (Different guide key type. Resin color: black)

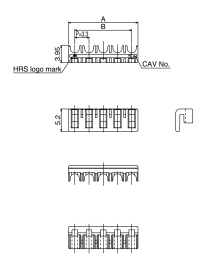
Available upon request.

Please contact your local Hirose sales representative.

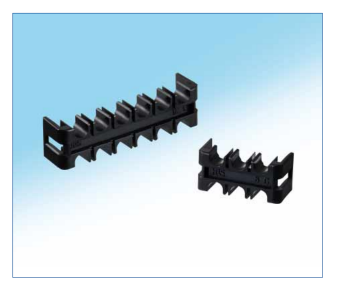
# **■**Single row retainer

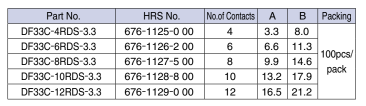


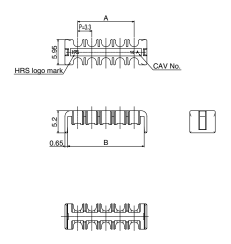
Part No.	HRS No.	No.of Contacts	Α	В	Packing
DF33C-2RS-3.3	676-1141-6 00	2	6.2	3.3	
DF33C-3RS-3.3	676-1142-9 00	3	9.5	6.6	100000/
DF33C-4RS-3.3	676-1143-1 00	4	12.8	9.9	100pcs/
DF33C-5RS-3.3	676-1144-4 00	5	16.1	13.2	pack
DF33C-6RS-3.3	676-1145-7 00	6	19.4	16.5	



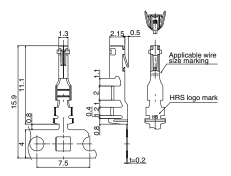
## ■Double row retainer







# **◆**Socket crimp contact



Part No.	HRS No.		Applio	cable cable		Dookoging	Finish  Tin plated	
Part No.	I I I I I I I I I I I I I I I I I I I	Style	Jacket diameter	Wire size	Stranded wire conductor	Packaging		
DF33A-2022SCF	676-1093-5 00	1007	11 E to 1 0mm	22 AWG	17/0.16mm	10,000 /rool		
DF33A-20223CF	070-1093-5 00	1007	φ1.5 to 1.9mm	20 AWG	21/0.18mm	10,000 /reel	10,000 /reer	
DF33A-2022SC	676-1094-8	1007	<i>φ</i> 1.7mm	22 AWG	17/0.06mm	100 /pook	Tiri piateu	
DF33A-20225C	0/0-1094-8	1007	<i>ϕ</i> 1.8mm	20 AWG	21/0.18mm	100 /pack		

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

Note 2: When using other than the recommended wire, contact your nearest Hirose representative. Strip length: 2.7 to 3.5mm

# **♠** Applicable crimp tool

Туре	Part No.	HRS No.	Applicable Contact
Applicator	AP105-DF33-2022S	901-4603-0 00	DF33A-2022SCF
	CHS893300H-UP(Note 3)	_	DF33A-2022SCF
Press main body	CM-105C	901-0001-0 00	_
Hand tool	HT304/DF33-2022S	550-0300-1	DF33A-2022SC
Contact unmating tool	DF33-C-PO	902-4551-2 00	DF33A-2022SCF DF33A-2022SC

Note 1: Hirose does not guarantee products that have been damaged from the use of inapplicable tools

Note 2 : Please do the crimping operations according to the "Crimping quality standard" and "Crimp condition".

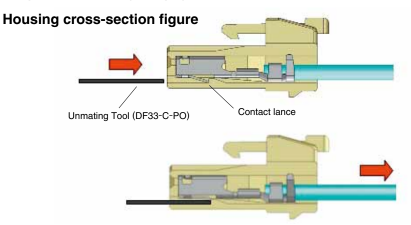
Note 3 : Applicator manufactured by JAPAN AUTOMATIC MACHINE (J.A.M.). Please access to HP of J.A.M., if you make inquiries about the applicator or crimp defect. (URL : http://www.jam-net.co.jp)

# Unmating Procedure

Contact unmating tool: DF33-C-PO

Applicable contact: DF33A-2022SCF, DF33A-2022SC

Operation method (Example) DF33C-\*S-3.3C, DF33A-2022SCF



- Insert the unmating tool and move or disengage the contact lance. (as shown in the example on the left)
- Make sure that the lance has moved sufficiently enough to allow the terminated wire to be removed easily.

Note: Prior to reusing a crimp contact, make sure that the lance is raised sufficiently to engage with the housing again.



## Caution

There are parts on the crimp contact that can cause injuries, please use caution when unmating the contacts.

# Operating Precautions

- These connectors can become damaged if excessive force is applied during extraction. If you experience difficulty when unmating this connector, gently push it further into the housing and then operate the lock and release the connector.
- •When performing a resin sealing, pay attention to the surface tension of the resin and fill accordingly.
- •Wire routing inside the device can cause added tension to be applied to the contacts. Use of a retainer will help remedy the stress placed on the contact.
- Prior to reusing a terminated wire, make sure that the contact's lance is raised to the proper height.
- There may be a slight variance in the color of the molding between production lots, this variance will not affect the performance of the connector.
- ●Please refer to the documents "Cable assembly Procedure", "Crimp condition" and "Crimp quality standards" for the cable assembly procedures.
- Please refer to the "Nylon Connector Guide" for handling instructions.

# Ratings

If the connector is rated at 3A, and the wire used with the connector only has a 1A capacity, the connection will be regarded as a 1A connection. Please make sure that you do not place too much current through this connector. Even though the connector may be rated to take the current applied to it, currents are not always distributed equally due to the differences in wiring path or contact resistance. Due to this precaution, the current may exceed the ratings previously discussed. In these cases, use 1/3 of the noted rating as the maximum. Do not mate/unmate this connector when energized with a live current

(Note 1) "Live" mating and unmating is defined as "to conduct the mating and unmating process while the system is conducting electricity"

# Usage Under Harsh Environments

When using these connectors in a harsh environment such as one with repeated high and low temperatures, please contact us for advice.

MEMO:

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