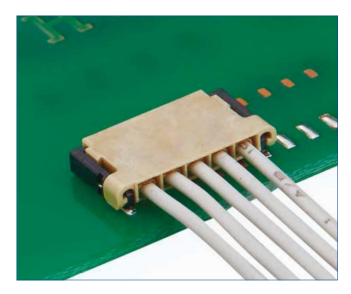
# 1.7mm pitch, Low Profile Wire-to-Board Connectors for Power Supplies

**DF65** Series

(UL, C-UL, Listed)



### Features

#### 1. Enhanced contact reliability and lock structure

The unique locking structure reinforces the engagement between the wire side portion and the header. This prevents the wire side from becoming misaligned due to stress from poorly routed wiring. (Fig.1) (Patented)

#### 2. Vertical mating provides superior handling

The use of vertical mating style reduces assembly time and maximizes precious board space which gives designers more freedom when designing other components on the PCB. (Fig.2)

#### 3. Highly reliable contact structure

The two point contact structure provides optimum reliability, a low mated height of 1.8mm and an effective mating length of 0.35mm.

#### 4. Increased cable retention

The header is designed to press the terminal lance down during the mating operation; this prevents the lance from moving and enhances its strength.

#### 5. High current of MAX 4A (24 AWG)

By utilizing highly conductive material for the female terminals and suppressing the contact resistance, the DF65 series can handle a maximum of 4A with 24 AWG wire.

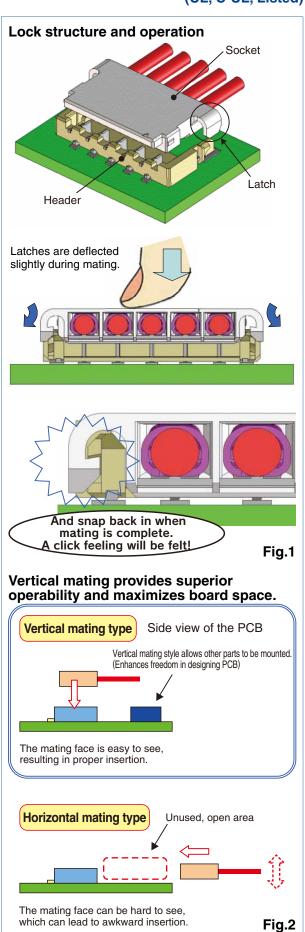
#### 6. Solder wicking prevention

Molding is done in a way that removes the gap between the contacts and the housing to prevent wicking.

#### 7. Prevents Accidental unmating

The molded structure is designed to prevent accidental unmating due to poorly routed wiring and harsh loads.

#### 8. UL and C-UL Certified



## Product Specifications

|         |                | No. of Contacts | 24 AWG  | 26 AWG  | 28 AWG | Operating Temperature Range          | -40 to +105°C (Note 2) |  |
|---------|----------------|-----------------|---------|---------|--------|--------------------------------------|------------------------|--|
|         |                | 3               |         |         |        | Operating aHumidity Range            | 20 to 80% (Note 3)     |  |
|         | Current        | 4               | 4A      | 2.5A    | 2.5A   | Storage Temperature Range            | -10 to +60°C (Note 4)  |  |
| Ratings | Rating         | 5               |         |         |        | Storage Humidity Range               | 40 to 70% (Note 4)     |  |
|         |                | 6               | 3.5A 2A | 2A      | 2A     | UL/C-UL/File No. and Recognition No. |                        |  |
|         |                | 7               | 3.5A    | 24      | 24     | UL : E526                            | 53                     |  |
|         | Voltage Rating | Specification   | Α       | C/DC 50 | V      | C-UL : E526                          | 53                     |  |

| Item   | Specifications  | Conditions   |  |  |
|--|---|--|--|--|
| 1. Insulation resistance   | 100MΩ min.  | Measured at DC 100V  |  |  |
| 2. Withstand voltage   | No flashover or breakdown   | AC 500V is applied for one minute.   |  |  |
| 3.Contact resistance   | 10mΩ max.   | Measured at 1mA and no higher than 20mV  |  |  |
| 4. Vibration Resistance  | No electrical discontinuity for more than $1\mu s$                              | 10 cycles in each of three directions at frequency 10-55 Hz, half amplitude 0.75mm   |  |  |
| 5. Shock Resistance  | No electrical discontinuity for more than $1\mu s$                              | Accelerated velocity: 490m/s², for 11 ms, half-sine in directions, 3 times for each of the three directions                      |  |  |
| 6. Moisture-<br>resistance   | Contact resistance : $20m\Omega$ max. Insulation resistance : $500M\Omega$ min. | Temperature : $40 \pm 2^{\circ}\text{C}$ ; humidity : 90 to 95%, left as it is for 96 hours                                      |  |  |
| 7. Temperature cycles  | Contact resistance : $20m\Omega$ max. Insulation resistance : $500M\Omega$ min. | -55°C : 30 minutes → 5 - 35°C : 2 - 3 minutes<br>→ 85°C : 30 minutes → 5 - 35°C : 2 - 3 minutes)<br>5 cycles                     |  |  |
| 8. Durability  | Contact resistance : 20mΩ max.  | Tin plated : 30 mating cycles Gold plated : 50 mating cycles   |  |  |
| 9. Resistance to solder heat  The resin components will not become deformed or lose performance due to deformities |   | Reflow: according to the recommended temperature profile Hand soldering: temperature of soldering iron at 350℃±10℃ for 3 seconds |  |  |

Note 1: This is the maximum current rating while all pins are powered or used as all power lines. Depending on pin assignment, more current may flow. When dividing the current more than the specified amount into multiple circuits, the actual current value may exceed the rated value. Please contact Hirose Electric, for inquiries on the assignment of pins and on the currents that can be delivered.

Note 2: Includes the temperature rise of power lines.

Note 3: Use without condensation on parts.

Note 4: 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 / Finish

| Product                    | Part      | Materials          | Finish                    | UL specification |  |
|----------------------------|-----------|--------------------|---------------------------|------------------|--|
| Header                     | Insulator | LCP                | Black                     | UL94V-0          |  |
| Header                     | Contact   | Brass              | Tin Plated or Gold plated | -                |  |
| Crimp socket Insulator LCP |           | LCP                | Beige                     | UL94V-0          |  |
| Crimp contact              | Contact   | Phosphorous Bronze | Tin Plated or Gold 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.

#### Header connector

1 Series Name: DF 2Series No.: 65 3Number of contacts: 3, 4, 5, 6, 7 Connector type P: Header **5**Pitch: 1.7mm

6 Mounting style V: SMT\_Straight Type

Socket connector

Crimp contact

DF 65 - 2428 SCF

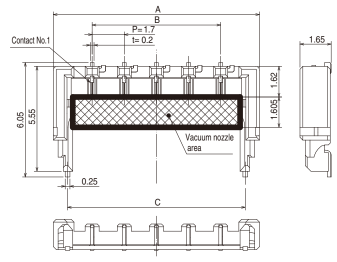
|   | ı                |
|---|------------------|
| 1 Series Name : DF                          | 5Pitch: 1.7mm    |
| 2Series No. : 65                            | Termination form |
| <b>3</b> Number of contacts : 3, 4, 5, 6, 7 | C : crimp case   |
| 4 Connector type                            |                  |

Applicable wire size 2428: 24 to 28 AWG

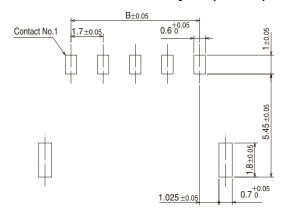
2Packaging style SCF: Socket contact Reel Tin plated SCFA: Socket contact · Reel · Gold plated

## Straight pin header





#### ● Recommended PCB layout (t=1mm)



[Specification Number]\*\*

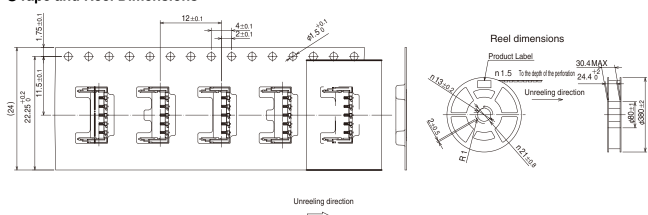
(21): Tin plated, embossed packaging (78): Gold plated, embossed packaging

| Part No.         | HRS No.              | No. of Contacts | Α    | В    | С    |
|------------------|----------------------|-----------------|------|------|------|
| DF65-3P-1.7V(**) | 666-6004-5 <b>**</b> | 3               | 7.5  | 3.4  | 6    |
| DF65-4P-1.7V(**) | 666-6006-0 **        | 4               | 9.2  | 5.1  | 7.7  |
| DF65-5P-1.7V(**) | 666-6001-7 **        | 5               | 10.9 | 6.8  | 9.4  |
| DF65-6P-1.7V(**) | 666-6008-6 **        | 6               | 12.6 | 8.5  | 11.1 |
| DF65-7P-1.7V(**) | 666-6014-9 <b>**</b> | 7               | 14.3 | 10.2 | 12.8 |

Note 1: This product is sold per reel with 4,000 connectors pcs/reel. Please order by reel quantities.

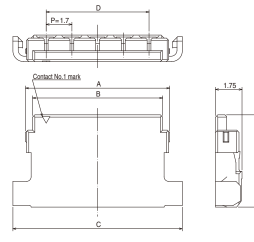
Note 2: Please contact Hirose representative if you have request for (78) specification.

#### Tape and Reel Dimensions



## Crimp socket



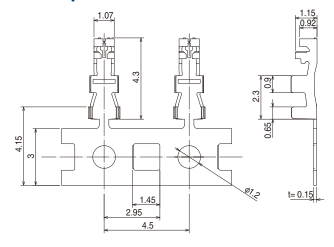


| Part No.         | HRS No.       | No. of Contacts | Α     | В    | С    | D    |
|------------------|---------------|-----------------|-------|------|------|------|
| DF65-3S-1.7C(**) | 666-6005-8 ** | 3               | 6.13  | 5.2  | 7.8  | 3.4  |
| DF65-4S-1.7C(**) | 666-6007-3 ** | 4               | 7.83  | 6.9  | 9.5  | 5.1  |
| DF65-5S-1.7C(**) | 666-6002-0 ** | 5               | 9.53  | 8.6  | 11.2 | 6.8  |
| DF65-6S-1.7C(**) | 666-6009-9 ** | 6               | 11.23 | 10.3 | 12.9 | 8.5  |
| DF65-7S-1.7C(**) | 666-6015-1 ** | 7               | 12.93 | 12   | 14.6 | 10.2 |

[Specification Number]\*\* None: 1 package contains 100 pcs/pack

Note: Each package contains 100 pcs/pack. Please order in full package quantities.

## Crimp contact



[Specification Number]\*\* None: 18,000 pcs/reel

(07): 18,000 pcs/reel · Gold plated

| Part No. HRS No.  |               | Description  | Quantity        | Finish      |
|-------------------|---------------|--------------|-----------------|-------------|
| DF65-2428SCF      | 666-6003-2    | Reel contact | 18,000 pcs/reel | Tin plated  |
| DF65-2428SCFA(**) | 666-6016-4 ** | Reel contact | 18,000 pcs/reel | Gold plated |

Note: This product is sold per reel (18,000 pcs/reel), please order by reel quantities.

#### Applicable wire (Tinned, annealed copper wire)

| Conductor size (Core structure) | Jacket Diameter |
|---------------------------------|-----------------|
| 24 AWG (11 pieces/φ 0.16 mm)    | <i>φ</i> 1.11mm |
| 26 AWG (7 pieces/φ 0.16 mm)     | <i>φ</i> 0.98mm |
| 28 AWG (7pieces/φ 0.127 mm)     | <i>φ</i> 0.88mm |

Recommended wire UL10368

Strip length 1.4 to 1.8mm

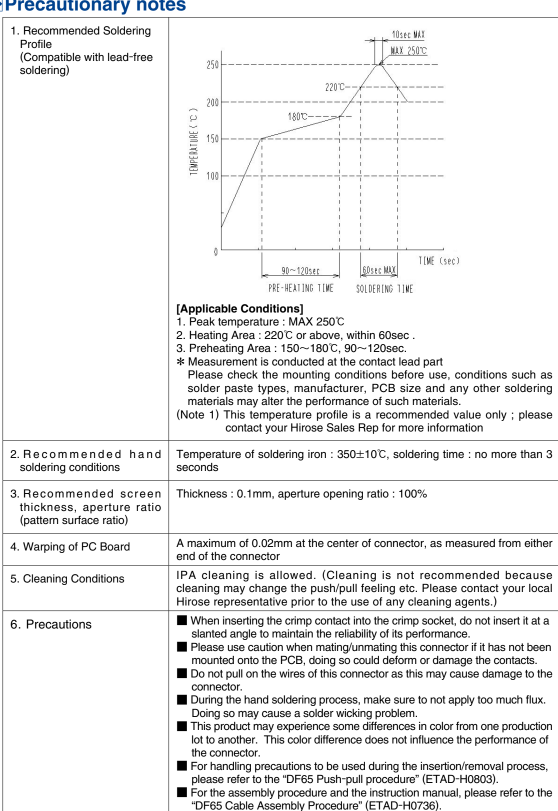
Note: Please contact your local Hirose sales rep if you plan on using wires other than those listed above.

## ◆ Tooling Information

| Item            | Part No.                 | HRS No.    | Applicable contact          |
|-----------------|--------------------------|------------|-----------------------------|
| Applicator      | AP105-DF65-2428S         | 901-4630-0 | DF65-2428SCF, DF65-2428SCFA |
| Press body      | CM-105C                  | 901-0001-0 | _                           |
| Hand tool       | HT305/DF65-2428S (Note3) | 550-0306-8 | DF65-2428SCF, DF65-2428SCFA |
| Extraction tool | DF-C-PO (B)              | 550-0179-2 | DF65-2428SCF                |

- Note 1: Hirose does not cover damage created by the use of unapproved Hirose Tools. Please contact your local Hirose Sales for clarification.
- Note 2: Please conduct crimping work according to the "Crimping work standards" and "Crimping condition table".
- Note 3: The compatible wire is limited to UL10368, 24 to 28 AWG.

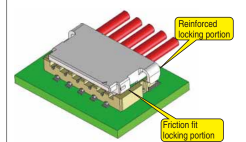
## Precautionary notes



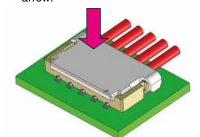
#### 7. Mating and Unmating Operation

#### Mating operation

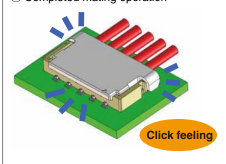
1) Align the receptacle over the header



2 Insert and press down on the receptacle in the direction of the

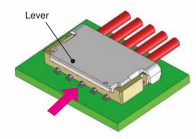


3 Completed mating operation

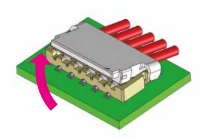


#### Unmating operation

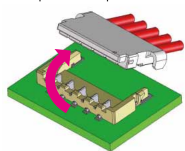
1) Start by lifting up on the front edge of the receptacle.



2 Pull it upward to release the friction fit lock portion.



3 Reinforced lock portion will then be released. Continue lifting the receptacle in an upward direction.





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<u>DF65-3S-1.7C</u> <u>DF65-5S-1.7C</u> <u>DF65-4S-1.7C</u> <u>DF65-6S-1.7C</u> <u>DF65-6S-1.7V(21)</u> <u>DF65-6P-1.7V(21)</u> <u>DF65-6P-1.7V(21)</u> <u>DF65-4P-1.7V(21)</u> <u>DF65-3P-1.7V(21)</u> <u>DF65-3P-1.7V(21)</u> <u>DF65-7P-1.7V(21)</u> <u>DF65-7P-1.7V(76)</u> <u>DF65-4P-1.7V(78)</u>