## DF63SF series

## 12A Max. 3.96mm Pitch, Wire-to-Board Connectors



Power Supply

Compact
matasuater

## Features

## 1. Rated for up to 12 A

DF63SF has the capacity to handle a Max. of 12A when using 16 AWG wire.
(Please refer to the specification chart of the rated current when using other cables.)

## 2. The small vertical-mating design allows for easy assembly

Vertical mating and horizontal wiring (Side Feed) enable high flexibility in component arrangement and reduces work space.


Small Size and Vertical Mating


Minimized keep-out space
Other components can be mounted under the cables


## 3. Secure Mating with a Clear Tactile Click

The design secures a large enough space to press down the socket at the center. Mating is confirmed by the clear tactile click.

## 4. Molded Lance Design

The molded lance design prevents deformation due to contact entanglement.

## 5. THR Mounting

Compatible with automatic mounting machine and contributes to improving productivity.

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

## 7. Supports 7.92 mm pitch

Also supports 7.92 mm pitch with 2 pos. by skipped pin. (removing middle pin of 3pos. product)


Wide Space for Operating with One Finger
Secure Mating

## Product Specifications

| Rated Current (Note 1) | No. of Pos. | 16 AWG | 18 AWG | Operating Temperature (Note 2) | -55 to $+105^{\circ} \mathrm{C}$ |
| :--- | :---: | :---: | :---: | :--- | :--- |
|  | 3 | 12 A | 10 A | Storage Temperature Range (Note 3) | -10 to $+60{ }^{\circ} \mathrm{C}$ |
|  | 2 <br> $(7.92 \mathrm{~mm}$ Pitch) | 15 A | 13 A | Operating Humidity Range (Note 4) | 20 to $80 \%$ |
| Rated Voltage | 630 V AC/DC |  | Storage Humidity Range (Note 3) | 40 to $70 \%$ |  |


| Rated Voltage | UL | 600V AC/DC |
| :--- | :--- | :--- |
|  | C-UL |  |
|  | TÜV | 300 V AC/DC |

UL/TÜV File No. and Recognition No.
UL : E52653
C-UL : E52653
TÜV : R50372836

| Item | Specifications | Conditions |
| :---: | :---: | :---: |
| Insulation Resistance | No less than $1,000 \mathrm{M} \Omega$ | Measured at 500V DC |
| Withstand Voltage | No flashover or breakdown | $2,200 \mathrm{~V}$ AC is applied for 1 min . |
| Contact Resistance | No more than $10 \mathrm{~m} \Omega$ | Measured at 1 mA (DC or 1000 Hz ) and no higher than 20mV |
| Vibration Resistance | No electrical discontinuity of $1 \mu \mathrm{~s}$ or greater | Frequency $10-55 \mathrm{~Hz}$, half amplitude 0.75 mm , 10 times in each of the three directions |
| Shock Resistance | No electrical discontinuity of $1 \mu \mathrm{~s}$ or greater | Accelerated velocity : $490 \mathrm{~m} / \mathrm{s}^{2}$ for 11 ms , half-sine wave in 3 directions, 3 times for each direction |
| Moistureresistance | Contact resistance : no more than $20 \mathrm{~m} \Omega$ Insulation resistance : no less than $500 \mathrm{M} \Omega$ | Temperature : $40 \pm 2^{\circ} \mathrm{C}$; humidity : 90 to $95 \%$, left as it is for 96 hours |
| Temperature Cycles | Contact resistance : no more than $20 \mathrm{~m} \Omega$ Insulation resistance : no less than $1,000 \mathrm{M} \Omega$ | $-55^{\circ} \mathrm{C}: 30$ minutes $\rightarrow 85^{\circ} \mathrm{C}: 30$ minutes 5 cycles |
| Mating Durability | Contact resistance : no more than $20 \mathrm{~m} \Omega$ | 50 mating cycles |
| Solder Heat Resistance | The resin parts should withstand the temperature and resist melting. | Reflow: according to the Recommended Temperature Profile <br> Hand soldering : temperature of soldering iron at $350^{\circ} \mathrm{C} \pm$ $10^{\circ} \mathrm{C}$ for 5 seconds |

Note 1: This is the maximum current rating while all pins are powered or used as all power lines.
Note 2 : Includes temperature rise due to current flow.
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.
Note 4 : Use without condensation on parts.

## Materials / Finish

| Component | Part | Material | Finish | UL Specification |
| :--- | :--- | :--- | :--- | :--- |
| Header | Insulator | LCP | Black | UL94V-0 |
|  | Contact | Copper Alloy | Gold Plated |  |
| Crimp Socket | Insulator | PBT (glass-reinforced) | Black | UL94V-0 |
| Crimp Contact | Contact | Copper Alloy | 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

## $\frac{\text { DF63SF }}{0}-\frac{\#}{6}-\frac{\mathrm{P}}{6}-\frac{36}{6}$

| (1) Series Name | DF63SF | 4 Contact Pitch | 3.96 mm <br> 7.92 mm |
| :--- | :--- | :--- | :--- |
| (2) No. of Pos. | 2,3 |  |  |
| (3) Connector Type | P : Header | 5 Termination Style | TV : THR vertical type |

- Crimp Socket


## DF63SF - \# $\mathbf{S}-3.96$ C <br> (1) (3) © ©

| (1) Series Name | DF63SF | 3 Connector Type | S : Crimp socket |
| :--- | :--- | :--- | :--- |
| 2 No. of Pos. | 3 | 4) Contact Pitch | 3.96 mm |
|  |  | Termination Style | C : Crimp housing |

Crimp Contact

## DF63SF - 1618 SCFA

(1)

| (1) Applicable Conductor | 1618: 16 to 18 AWG | (2) Packaging | SCFA : Socket Contacts/Reel/Gold Plated |
| :---: | :---: | :---: | :---: |

## Straight Header (THR)



| Part No. | HRS No. | No. of Pos. | Specification No. |  | Purchase Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | (51) | (52) |  |
| DF63SF-3P-3.96TV((\#\#) | CL0680-0701-0-\#\# | 3 | $\bigcirc$ | $\bigcirc$ | 450pcs per reel |
| DF63SF-2P-7.92TV(\#\#) | CL0680-0704-0-\#\# | 2 | $\times$ | $\bigcirc$ |  |

[Specification number] (\#\#)
(51) : Gold plated( $0.2 \mu \mathrm{~m}$ ), embossed packaging
(52) : Gold plated( $0.76 \mu \mathrm{~m}$ ), embossed packaging

- Recommended PCB Layout ( $\mathrm{t}=1.6 \mathrm{~mm}$ )



## - Packaging Specification



- Style of Reel



## Crimp Socket



| Part No. | HRS No. | No. of Pos. | Purchase Unit |
| :---: | :---: | :---: | :---: |
| DF63SF-3S-3.96C | CLO680-0702-0-00 | 3 | 100 pcs per bag |

## Crimp Contact



| Part No. | HRS No. | Type | Purchase Unit | Finish |
| :--- | :---: | :---: | :---: | :---: |
| DF63SF-1618SCFA | CL0680-0703-0-00 | Reel Contact | 3,000pcs per reel | Gold Plated |
| DF63SF-1618SCA | CL0680-0706-0-00 | Loose Contact | 100pcs per bag | $0.2 \mu \mathrm{~m}$ |
| DF63SF-1618SCFA(05) | CL0680-0703-0-05 | Reel Contact | 3,000pcs per reel | Gold Plated |
| DF63SF-1618SCA(05) | CL0680-0706-0-05 | Loose Contact | 100pcs per bag | $0.76 \mu \mathrm{~m}$ |

[Specification number] (\#\#)
None: Gold Plated ( $0.2 \mu \mathrm{~m}$ )
(05) : Gold Plated( $0.76 \mu \mathrm{~m}$ )

## - Applicable Wire (Tinned Annealed Copper Wire)

| Conductor Size (Core Structure) | Jacket Outer Diameter | Recommended Wire (Note 1) | Strip Length (Note 2) |
| :---: | :---: | :---: | :---: |
| 16 AWG 26 pieces/0.254mm in diameter | $\phi 2.40 \mathrm{~mm}$ | UL1007 |  |
| 16 AWG 54 pieces/0.180mm in diameter | $\phi 2.53 \mathrm{~mm}$ | UL1430 | 3.1 to 3.8 mm |
| 18 AWG 34 pieces/0.180mm in diameter | $\phi 2.10 \mathrm{~mm}$ | UL1007 |  |

Note 1: Please contact a Hirose sales representative when using wires other than applicable wires.
Note 2 : The strip length is a reference value. Please adjust the strip length accordingly for specifications and requirements. Refer to the Crimp Quality Standard (ATAD-H0891-00) for details.

## Mated Dimensions

## - Wire-to-Board Connection Using the Straight Pin Header



## Applicable Crimping Tool

| Type | Part No. | HRS No. | Applicable Contact |
| :--- | :--- | :--- | :--- |
| Applicator | AP105-DF63SF-1618S | CL0901-4651-0-00 | DF63SF-1618SCFA(\#\#) |
|  | CHX022400H-UP (Note 3) | - |  |
| Press Body | CM-105C | CL0901-0001-0-00 | - |
| Hand Tool | HT802/DF63SF-1618SA (Note 2) | CL0550-0440-0-00 | DF63SF-1618SCA(\#\#) |
| Contact Extraction Tool | DF-C-PO(B) | CL0550-0179-2-00 | - |

Note 1: Any problems that occur from using tools other than those specified by Hirose, are not covered by warranty.
Note 2 : Hand tool dies cannot be switched. The compatible wire is limited to UL1007 (16 to 18 AWG).
Note 3 : Applicator manufactured by JAPAN AUTOMATIC MACHINE (J.A.M.). Please visit the J.A.M. homepage, if you have inquiries about the applicator or crimp defects. (URL : http://www.jam-net.co.jp)

## Removing Contacts

Contact extraction tool : DF-C-PO(B)
For Crimp contacts: DF63SF-1618SC(F) A(\#\#)

## - Procedure

- To remove the crimped contact once inserted, use $\mathrm{DF}-\mathrm{C}-\mathrm{PO}(\mathrm{B})$ or a pointed needle to pull the cable out while lifting the mold lance.
- Due to any previous repairs, the strength of the lance may be compromised.
- Hirose recommends the use of a new crimp housing to assure proper performance.

Cross-Section Diagram of Housing


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

Precautions

| 1. Recommended Temperature Profile (Compatible With Lead-free Soldering) |  <br> [Applicable Conditions] <br> 1. Peak temperature : $250^{\circ} \mathrm{C}$ Max. <br> 2. Heating area : $220^{\circ} \mathrm{C}$ Min. for less than 60 seconds <br> 3. Preheating area : $150^{\circ} \mathrm{C}$ to $180^{\circ} \mathrm{C}$ for 90 to 120 seconds <br> 4. Number of times : no more than 2 times <br> * Measurement is conducted at the contact lead part. Soldering results may change depending on conditions such as solder paste type, manufacturer, PCB size, and other soldering materials. <br> Please determine all mounting conditions before use. <br> Note 1: This temperature profile is a recommended value. <br> Note 2 : Prohibited backside-surface mounting. |
| :---: | :---: |
| 2. Recommended Manual Soldering Conditions | Temperature of soldering iron : $350 \pm 10^{\circ} \mathrm{C}$, soldering time : within 5 seconds |
| 3. Recommended screen thickness and board thickness | Screen thickness : 0.15 mm <br> Board thickness : 1.6mm |
| 4. Board Warpage | A maximum of 0.02 mm at the center of connector, as measured from either end of the connector |
| 5. Cleaning Conditions | IPA cleaning is allowed. (Cleaning is not recommended due to potential changes in mating action and other variables. Please contact us if you use other cleaning agents.) |
| 6. Notes | 1. Please note that any mating operation of the connector when not mounted on the board may cause damage or deformation of the contacts. <br> 2. Do not apply excessive amounts of flux during hand soldering as it may cause excess solder and flux wicking. <br> 3. This housing color may have slight variations depending on the production lot. This color variation does not affect performance. <br> 4. 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. <br> 5. 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. <br> 6. Please do not touch any area around the contact part with your hand when the power is on; it could be very dangerous. <br> 7. Please refer to "DF63SF Series Mating and Unmating Procedure Document (ETAD-H0901-00)" for points in handling regarding mating operations. <br> 8. Please refer to "Harness Procedure Manual (ETAD-H0897-00)" for points in harness operations. |

## Rated Values

Please avoid using the device above the rated values. Also, do not insert or pull out energized or "live" wires. Note : "Live Wire Insertion"refers to inserting/removing cables while electricity is running.

## Operating Environment

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

## While taking in consideration

Specifications mentioned in this catalog are reference values.
When considering to order or use this product, please confirm the "Drawing" and "Product Specifications" sheets. Use an appropriate cable when using the connector in combination with cables.
If considering usage of a non-specified cable, please contact your sales representative.
If assembly process is done by jigs \& tools which are not identified by Hirose assurance will not be given.
Please consult with your Hirose sales representative if you are planning to use the product for any of the following applications. (Automotive, medical, public infrastructure, aerospace/defense, etc.)
Hirose will consider the validity of the warranty depending on the conditions.

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