## Small-Sized, Low Profile Wire-to-Board Connector for Power Supply

## **DF61Y Series**



## ■Features

## 1. Proprietary ViSe Lock design

The lock on the cable side has been strengthened with our proprietary ViSe Lock mechanism\*, preventing cables from being easily disconnected due to tough routing or an excessive load. (\*ViSe lock: Vertical-insertion Swing-extraction) (Fig.1) **\*Patent pending** 

## 2. Improved operation through vertical mating

Eliminates wasted board space : Vertical insertion eliminates the board space required for horizontal mating and enhances assembly (Enhanced PCB design freedom) (Fig.2)

## 3. Small-sized and low profile, with high withstanding voltage and current (H=2mm, 24AWG : 4A Max)

In spite of the small size on a 2.2mm contact pitch, high voltage of 350V is achieved by ensuring creepage distance. Using high conductivity material for the socket contact and lowering contact resistance through optimized contact force, high-current capability is realized.

## 4. High heat-resistance

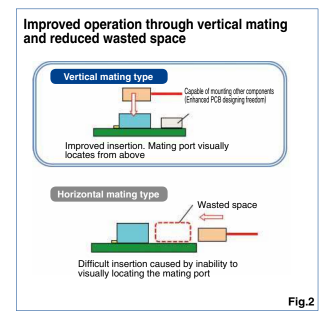
Operating temperature limit of 105°C.

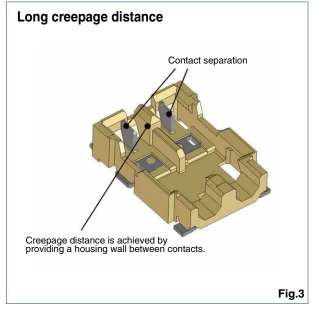
## 5. Halogen-free

Use of chlorine or bromine are within standards

\*As defined by IEC61249-2-21 Br 900ppm max, Cl 900ppm max, Br+Cl 1,500ppm max

# Diagram to explain the ViSe Locking Design Insertion operation is similar to vertical mating. However, the contact is actually inserted at an angle, and ensures high retention force in upper direction. (Cable tensile strength: A minimum of 10N) Before mating After mating Fig.1





## **■**Product Specifications

Ratings	Current Rating	3.0A (28 AWG) 3.2A (26 AWG) 4.0A (24 AWG)	Operating Temperature Range Operating Humidity Range	-40 to +105°C (Note 1) 20 to 80%
	Voltage Rating	AC/DC 350V	Storage Temperature Range Storage Humidity Range	-10 to +60°C (Note 2) 40 to 70% (Note 2)

Item	Specifications	Conditions
Insulation resistance	1000MΩ min.	Measured at DC 500V
2. Withstand voltage	No flashover or breakdown	AC 1,200V is applied for 1 minute.
3. Contact resistance	10mΩ max.	Measured at 1mA and no higher than 20mV
4. Vibration Resistance	No electrical discontinuity for $1\mu s$ or longer	10 cycles in each of three directions at frequency 10-55 Hz, half amplitude 0.75mm
5. Shock Resistance	No electrical discontinuity for $1\mu s$ or longer	Accelerated velocity: 490m/s², for 11ms, half-sine in 3 directions, 3 times for each of the three directions
6. Moisture- resistance	Contact resistance : $20m\Omega$ max. Insulation resistance : $500M\Omega$ min.	Temperature : $40\pm2^{\circ}$ 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 → 105°C : 30 minutes → 5 - 35°C : 2 - 3 minutes) 5 cycles
8. Durability	Contact resistance : 20mΩ max.	30 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°C±10°C for 3 seconds

Note 1: Includes the temperature rise caused by current flow.

Note 2: 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	Natural	UL94V-0
пеацеі	Contact	Brass	Tin Plated	_
Crimp socket	Insulator	LCP	Natural	UL94V-0
Crimp contact	Contact	Copper Allov	Tin 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 6 Pitch: 2.2mm 2Series No.: 61Y 6 Mounting style 3Number of contacts: 2 V:SMT Veritical Type 4 Connector type P: Header

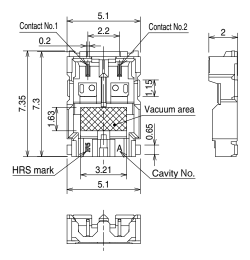
## Socket connector

## Crimp contact

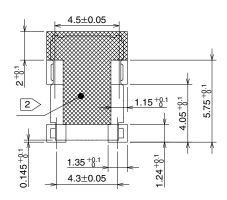
1 Applicable wire size 2428: 24 to 28 AWG	②Packaging style SCF : Socket contact・Reel

## ■Straight pin header (SMT)





## ●Recommended PCB layout (t=1mm)

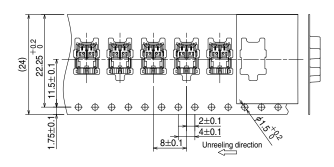


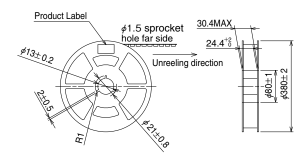
Part No.	HRS No.	No. of Contacts	Color	[Specification Number]**
DF61Y-2P-2.2V(23)	666-5100-3 23	2	Natural	(23): Tin plated, embossed packaging

Note 1: This product is sold per reel with 3,000 connectors pcs/reel. Please order by reel quantities.

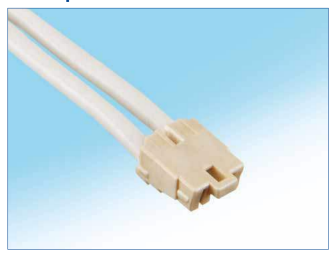
2) If the area XXX contains a pattern and used at the rated voltage of 350V, the creepage distance could be insufficient.

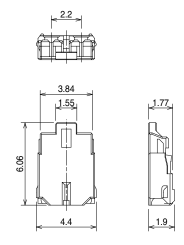
## ●Tape and Reel Dimensions





## **■**Crimp socket

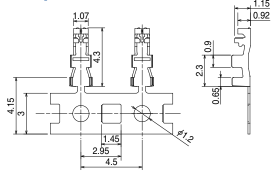




Part No.	HRS No.	No. of Contacts	Color	[Specification Number]**
DF61Y-2S-2.2C (13)	666-5101-6 13	2	Natural	(13) : 1,000 pcs/pack

Note: Each package contains 1,000 pcs/pack. Please order in full package quantities.

## ■Crimp contact



Part No.	HRS No.	Packaging	Quantity	Finish
DF65-2428SCF	666-6003-2 00	Reel (Note 1)	18,000	Tin plated

Note 1: This product is delivered in 18,000 pieces per reels. Please place orders in multiples of 18,000 pieces.

## Applicable wire (Tin plated annealed copper wire)

Wire size (Stranded wire conductor)	Jacket outer diameter	Recommended cable	Strip length	
24AWG (11/φ0.16mm)	<i>ϕ</i> 1.11mm			
26AWG (7/\(\phi\)0.16mm)	<i>ϕ</i> 0.98mm	UL10368	1.4 to 1.8mm	
28AWG (7/\phi0.127mm)	<i>ϕ</i> 0.88mm			

Note 1: When using other than the recommended wire, contact your nearest Hirose sales representative.

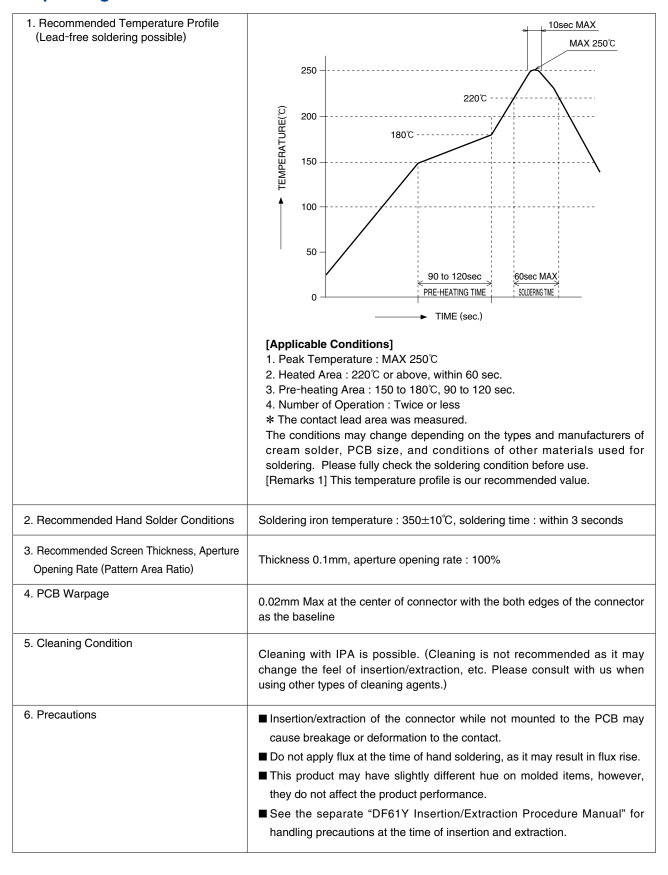
Note 2: The strip length is a reference value. Please make adjustments so finished crimps will meet the specified values. Refer to the crimping quality standards (ATAD-H0733-00) for details.

## **■Tools**

Type Part No.		HRS No.	Applicable contact
Applicator	AP105-DF65-2428S	901-4630-0 00	
Press	CM-105C	901-0001-0 00	DECE 040000E
Hand crimping tool	HT305/DF65-2428S	550-0306-8 00	DF65-2428SCF
Contact extraction tool	DF-C-PO(B)	550-0179-2 00	

Note: If any trouble has occurred due to tools other than the designated tool, Hirose bears no respoisibility for any trouble.

## Operating Precautions



## Usage Recommendations

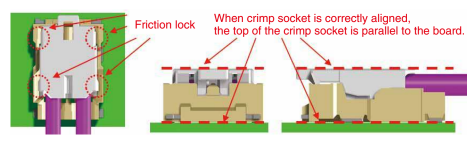
7. Insertion and removal operation

Insertion operation

Insertion operation shall be carried out in steps (1) placing the crimp socket, (2) insertion, and (3) check the mated state.

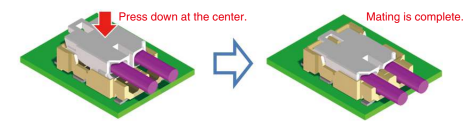
(1) Placing the crimp socket

Place the crimp socket so that the friction locks in 4 places in front and behind the crimp socket come into contact with the header.



(2) Insertion

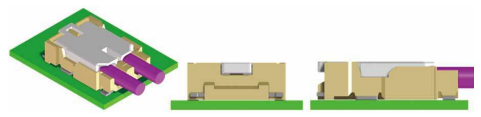
Press down on the center of the crimp socket, and mating is complete.



(3) Checking the mated state

Check if the crimp socket is securely mated.

If one end floats or is mated at an angle, unmate, and mate it again.



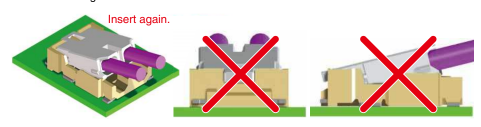
When the crimp socket is inserted, it is possible that only the friction lock on the cable side is inserted, as shown in the Figure below.

In this case, push the non-cable side of the crimp socket to correctly mate.



If the connector is inserted when the crimp socket isn't placed correctly, it is possible that only the friction lock on the non-cable side is inserted, as shown in the Figure below. In this case, unmate, and mate again.

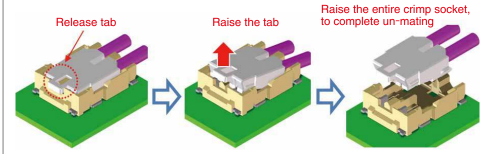
Forcible mating will lower the retention force.



# 7. Insertion and removal operation

If the connector is inserted when the crimp socket isn't placed correctly, it is possible that only the friction lock on the non-cable side is inserted, as shown in the Figure below. In this case, unmate, and mate again.

Forcible mating will lower the retention force.



Use the tab to help release.

If the connector is forcibly removed by pulling the cable, cable disconnection and connector breakage will occur.



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