## 2 × 2.2mm Pitch, Wire-to-Wire Connectors for Small Spaces

DF62 Series / DF62W Series



## Features

#### 1. The slim, sleek design and smooth contour combine to complete connections in tight spaces.

These connectors were designed to take full advantage of small/narrow spaces. The contacts are arranged in a grid pattern which shortens the diagonal distances and the body was slimmed down by creating smooth outer surfaces. This design helps to save precious space and makes these connectors virtually tangle free. There is no visible or exposed metal which would eliminate the possibility of electrical arcing between the connector and the inside of a metal conduit. (Please refer to Fig. 1 and 2)

### 2. Secure lock mechanism

The locking structure emits a clear tactile click upon lock completion. After completion, a second indicator can be utilized. The socket lock can be visually checked through the plug window after mating. These indicators function together to prevent incomplete mating. (Please refer to Fig. 3)

#### 3. Reliable contact structure

The structure utilizes two contact points to provide a reliable contact that resists damage from vibration and rough operation.

#### 4. Robust contact structure

The unique structure provides protection to the contacts and lance areas, it prevents any bending or deformity that might occur during mating, the assembly procedure or while in transportation. (Please refer to Fig. 4)

### 5. Multiple variations available

There are several different wire counts available, giving the designer the variety needed to complete the application. Protected lock type, panel mount type and pin header type are also available.

### 6. Applicator sharing

The applicators for the DF11 and DF59 series (existing products) can be adapted to accommodate the DF62 series applicators. \*Some modifications are required. Please contact Hirose for additional details.

#### 7. Condensation prevention measure (Water-resistant type DF62W)

IP67 level water-resistance in mated condition. (Fig. 5)













**2018.3**(4)

In cases where the application will demand a high level of reliability, such as automotive, please contact a company representative for further information.

## Product Specifications

	aaot									
	DF62	Curr Ratir		22 AWG :	4A/pin (2 po 3A/pin (3 - 13 2.5A/pin (24	3 pos.)	Operating Temperature Range	-35 to 105℃ (Note 2) UL/C-UL -35 to 75℃ (Note 2)		
	01 02	(Not	9	24 AWG : 26-30 AW		pos./	Operating Humidity Range $20 \sim 80\%$ (Note 3)			
Ratings	DF62W	Curr Ratii		22 AWG : 4	IA (2 pos.), 3A	A/pin (3 to 9 pos) /pin (3 to 9 pos)	Operating Temperature Range	-40 to 105℃ (Note 2) UL/C-UL -40 to 75℃ (Note 2)		
n annys	DI UZ W	(Not	U 0			A/pin (3 to 9 pos) /pin (3 to 9 pos)	Operating Humidity Range	20 to 80% (Note 3)		
	0	Volta	age	Specifications	AC/DC 250V	UL File name UL : E52653	Storage Temperature Range	-10 to 60℃ (Note 4)		
	Common	Rating		UL/C-UL	AC/DC 29.9V	C-UL : E52653	Storage Humidity Range	40 to 70% (Note 4)		
	Items Specifications				Specification	S	Conditions			
1. Insulation Resistance         Minimum of 1,000MΩ				Measured with DC 500V						
T. Insula	tion Resista	nce	Min	imum of 1,	000MΩ		Measured with DC 500V			
	tion Resista anding Volt			,	000MΩ r breakdown		Measured with DC 500V Apply AC 650V for 1 minut	ie		
2. Withst 3. Conta	anding Volt		Not	,	r breakdown		Apply AC 650V for 1 minut	e 20mV and 100mA (DC or 1000Hz)		
<ol> <li>Withst</li> <li>Conta Resis</li> <li>Vibra</li> </ol>	anding Volt act stance		No f	flashover o	r breakdown 0mΩ	<sup>1</sup> μs or longer	Apply AC 650V for 1 minut Measured at a maximum of 2			
<ol> <li>Withst</li> <li>Conta Resist</li> <li>Vibra Resist</li> <li>Shoc</li> </ol>	anding Volt act stance ttion stance		No f	flashover o kimum of 3 electrical di	r breakdown DmΩ scontinuity of	<sup>-</sup> 1μs or longer	Apply AC 650V for 1 minut Measured at a maximum of 2 10 cycles in each of three of half amplitude 0.75mm	20mV and 100mA (DC or 1000Hz)		
<ol> <li>Withst</li> <li>Cont. Resis</li> <li>Vibra Resis</li> <li>Shoc Resis</li> <li>Shoc Resis</li> <li>Humi</li> </ol>	anding Volt act stance ttion stance k stance		No f Max No f No f	flashover o kimum of 3 electrical di electrical di tact Resista	r breakdown DmΩ scontinuity of scontinuity of nce Maximum	<sup>1</sup> μs or longer	Apply AC 650V for 1 minut Measured at a maximum of 2 10 cycles in each of three of half amplitude 0.75mm Acceleration : 490m/s <sup>2</sup> , 11 direction 3 times each.	20mV and 100mA (DC or 1000Hz) irections at frequency 10-55Hz,		
<ol> <li>Withst</li> <li>Conta Resist</li> <li>Vibra Resist</li> <li>Shoc Resist</li> <li>Humi Resist</li> </ol>	anding Volt act stance ttion stance k stance idity stance perature		No d Max No d No d Con Insu Con	flashover o kimum of 3 electrical di electrical di tact Resista lation Resis tact Resista	r breakdown DmΩ scontinuity of scontinuity of nce Maximum tance : Minimu nce : Maximur	f 1μs or longer of 30mΩ im of 1,000MΩ	Apply AC 650V for 1 minut Measured at a maximum of 2 10 cycles in each of three of half amplitude 0.75mm Acceleration : 490m/s <sup>2</sup> , 11 direction 3 times each. Left at temperature 40 ±2°C	20mV and 100mA (DC or 1000Hz) irections at frequency 10-55Hz, ms, Semi-sinusoidal 3 axle c, humidity 90 to 95%, 96 hours $35^{\circ}$ C : 2 to 3 minutes $\rightarrow 85^{\circ}$ C :		
<ol> <li>Withst</li> <li>Conta Resis</li> <li>Vibra Resis</li> <li>Shoc Resis</li> <li>Humi Resis</li> <li>Temp</li> </ol>	anding Volt act stance ttion stance k stance idity stance perature es		No f Max No f No f Con Insu Con Insu	flashover o kimum of 3 electrical di electrical di tact Resista lation Resis tact Resista lation Resis	r breakdown DmΩ scontinuity of scontinuity of nce Maximum tance : Minimu tance : Maximum	i 1μs or longer of 30mΩ im of 1,000MΩ n of 30mΩ	Apply AC 650V for 1 minut Measured at a maximum of 2 10 cycles in each of three of half amplitude 0.75mm Acceleration : 490m/s <sup>2</sup> , 11 direction 3 times each. Left at temperature 40 $\pm 2^{\circ}$ -55°C : 30 minutes $\rightarrow$ 5 to	20mV and 100mA (DC or 1000Hz) irections at frequency 10-55Hz, ms, Semi-sinusoidal 3 axle C, humidity 90 to 95%, 96 hours $35^{\circ}$ C : 2 to 3 minutes → $85^{\circ}$ C : to 3 minutes, 5 cycles		

Note 1 : This is the maximum current rating while all pins are powered or used as all power lines. When isolating power lines into multiple circuits, current ratings may go above the stated current ratings. Please consult Hirose for specific details before doing this.

Note 2 : Includes the temperature rise of power lines

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

Item	Component		Material	Finish	UL Flammability rating
Socket crimping contact	Contact		Phosphorous bronze	Gold plating or tin plating	-
Plug crimping contact	Contact		Phosphorous bronze	Gold plating or tin plating	-
Crimping socket	Insulator		PBT	White	UL94V-0
Crimping plug	Insulator		PBT	Black	UL94V-0
Crimping socket *	Seal		Silicone rubber	Bengala	_
Crimping plug *	Ocai			Deligaia	
		DF62	Straight pin header : Polyamide		
	Insulator	Right angle pin header : PBT		Black	UL94V-0
Header		DF62W	PBT		
neauer	Contact	Copper alloy		Gold plating or tin plating	-
	Metal fitting		Brass	Tin plating	-
	Seal *		Silicone rubber	Bengala	_

\*Waterproof type (DF62W) only

### 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. Note : The water-proof type and a non-water-proof type are not intermateable.

#### Non-water-resistant type

#### Connector

# $\frac{DF}{10} = \frac{62B}{20} - \frac{*}{60} \frac{S}{10} - \frac{2.2}{10} \frac{C}{10} \frac{(**)}{10}$

Series Name : DF	6Connection part s	6Connection part shape			
2 Series No. : 62B (regular type) 62C (Protected lock type)	C : Crimping housing				
62C (Protected lock type ) 62P (Panel mount type )	Color				
<b>3</b> No. of Contacts : 2, 3, 4, 5, 6, 7, 13, 24	Socket	Extension plug			
4 Connector type	None : White	None : Black			
S : Socket, EP : Extension plug	11 : Black	10 : White			
Contact pitch : 2.2mm	18 : Red	18 : Red			

#### Contact

## DF 62 - EP 2428 PCF A

Series Name : DF	Scontact type /packaging type
2 Series No. : 62	SCF : Socket crimping contact, reel SC : Socket crimping contact, pieces
<b>3</b> Terminal type EP : Extension plug	PCF : Plug crimping contact, pieces
<ul> <li>Applicable wire size</li> <li>22 : 22 AWG</li> <li>2428 : 24 to 28 AWG</li> <li>30 : 30 AWG</li> </ul>	<ul> <li>Plating type</li> <li>A : Gold plating</li> <li>None : Tin plating</li> </ul>

#### Connector

## $\frac{DF}{0} \frac{62}{2} - \frac{*}{8} \frac{P}{4} - \frac{2.2}{6} \frac{DSA}{6} \frac{(**)}{6}$

Series Name : DF	6 Connection part shape
2Series No. : 62	DSA : Straight pin header
On the second	DS : Right angle pin header
Connector type P : Header	Plating type None : Tin plating
Ontact pitch : 2.2mm	01 : Gold plating

#### ◆IP67 Water-resistant type

#### ●Connector

<u>DF 62W</u> - <u>* S</u> - <u>2.2</u> <u>C</u>							
<b>1</b> 2 <b>3</b> 4 5 6							
Series Name : DF	5Contact pitch : 2.2mm						
2Series No. : 62W							
<b>3</b> No. of Contacts : 2, 3, 4, 6, 9	Connection part change						
<pre>④Connector type S : Socket, EP : Extension plug</pre>	<ul> <li>Ocnnection part shape</li> <li>C : Crimping housing</li> </ul>						

#### Contact

## DF 62W - EP 2226 PCF A 6 6 6 6

Series Name : DF	6 Contact type /packaging type			
Series No. : 62W	SCF : Socket crimping contact, reel SC : Socket crimping contact, pieces			
<b>3</b> Terminal type EP : Extension plug	PCF : Plug crimping contact, pieces PCF : Plug crimping contact, pieces			
Applicable wire size 2022 : 20 to 22 AWG 2226 : 22 to 26 AWG	<ul><li>Plating type</li><li>A : Gold plating</li><li>None : Tin plating</li></ul>			

#### Water-proof pin

# DF 62W - WP

OSeries Name : DF	If the sector of the sector
2Series No. : 62W	WP : IP67 Water-resistant type

#### Connector

# $\frac{\mathsf{DF}}{\bullet} \frac{62\mathsf{W}}{\bullet} - \frac{*}{\bullet} \frac{\mathsf{P}}{\bullet} - \frac{2.2}{\bullet} \frac{\mathsf{DSA}}{\bullet} \frac{(**)}{\bullet}$

Series Name : DF	GConnection part shape
2Series No. : 62W	DSA : Straight pin header
3No. of Contacts : 9	Plating type
Connector type P : Header	None : Tin plating 01 : Gold plating
Ontact pitch : 2.2mm	



Part No.	HRS No.	No. of Contacts	А	В	Part No.	HRS No.	No. of Contacts	А	В
DF62B-2S-2.2C(**)	544-0551-0 **	2		5.08	DF62B-6S-2.2C(**)	544-0555-0 **	6	7 1	7.08
DF62B-3S-2.2C(**)	544-0552-2 **	3	4.9		DF62B-7S-2.2C(**)	544-0556-3 **	7	7.1	9.08
DF62B-4S-2.2C(**)	544-0553-5 **	4		7.08	DF62B-13S-2.2C(**)	544-0557-6 **	13	9.3	11.08
DF62B-5S-2.2C(**)	544-0554-8 **	5	7.1		DF62B-24S-2.2C(**)	544-0539-4 **	24	12.3	13.08

Note 1 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

## Socket (Protected lock type)





\*7 pos. shown as an example.

Unit : mm

Part No.	HRS No.	No. of Contacts	А	В	Part No.	HRS No.	No. of Contacts	А	В
DF62C-2S-2.2C(**)	544-0565-4 **	2		5.65	DF62C-6S-2.2C(**)	544-0569-5 **	6	71	7.65
DF62C-3S-2.2C(**)	544-0566-7 **	3	4.9		DF62C-7S-2.2C(**)	544-0570-4 **	7	7.1	9.65
DF62C-4S-2.2C(**)	544-0567-0 **	4		7.65	DF62C-13S-2.2C(**)	544-0571-7 **	13	9.3	11.65
DF62C-5S-2.2C(**)	544-0568-2 **	5	7.1		DF62C-24S-2.2C(**)	544-0541-6 **	24	12.3	13.65

Note 1 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

### Socket (Water proof type)





\*9 pos. shown as an example.

Unit : mm

Part No.	HRS No.	No. of Contacts	А	В	Part No.	HRS No.	No. of Contacts	А	В
DF62W-2S-2.2C	544-1002-7	2		7.55	DF62W-6S-2.2C	544-1008-3	6	0.7	9.75
DF62W-3S-2.2C	544-1004-2	3	7.5	9.75	DF62W-9S-2.2C	544-1010-5	9	9.7	11.95
DF62W-4S-2.2C	544-1006-8	4		9.75					

Note 1 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

Note 2 : The Water-proof type and a non-water-proof type are not intermateable.

## Pin configuration of the contact numbers. (Shown from the mating side.)



Note 1 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

A

6.0

8.2

В

5.3

7.3

Part No.

DF62B-6EP-2.2C(\*\*)

DF62B-7EP-2.2C(\*\*)

DF62B-13EP-2.2C(\*\*)

DF62B-24EP-2.2C(\*\*)

16.05

Ш

No. of Contact

2

3

4

5

## Plug (Panel mount type )

Part No.

DF62B-2EP-2.2C(\*\*)

DF62B-3EP-2.2C(\*\*)

DF62B-4EP-2.2C(\*\*)

DF62B-5EP-2.2C(\*\*)

HRS No.

544-0558-9 \*\*

544-0559-1 \*\*

544-0560-0 \*\*

544-0561-3 \*\*

**⊕[]**⊕[] ιm P

■ ==2.2	° # <b>1</b> #1 # <b>1</b> # <b>1</b> #1 % # <b>1</b> #1 % # <b>1</b> #1 2 2	Contact No. marking		(10) : W (18) : R	ed	it : mm	
					011		
A	В	Part No.	HRS No.	No. of Contacts	А	В	
				-			L

Cavity No

Part No.	HRS No.	No. of Contacts	А	В	Part No.	HRS No.	No. of Contacts	А	В
DF62P-2EP-2.2C(**)	544-0543-1 **	2		5.3	DF62P-6EP-2.2C(**)	544-0547-2 **	6	10 5	7.3
DF62P-3EP-2.2C(**)	544-0544-4 **	3	11.3		DF62P-7EP-2.2C(**)	544-0548-5 **	7	13.5	9.3
DF62P-4EP-2.2C(**)	544-0545-7 **	4		7.3	DF62P-13EP-2.2C(**)	544-0549-8 **	13	15.7	11.3
DF62P-5EP-2.2C(**)	544-0546-0 **	5	13.5		DF62P-24EP-2.2C(**)	544-0550-7 **	24	18.7	13.3

4

Note 1 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

## Plug (Water proof type)



\*9 pos. shown as an example.

No. of

6

7

13

24

A

8.2

10.4

13.4

[Specification No.] \*\*

None : Black

В

7.3

9.3

11.3

13.3

HRS No.

544-0562-6 \*\*

544-0563-9 \*\*

544-0564-1 \*\*

544-0540-3 \*\*

ι	Jnit	:	mm

				-				0.1	
Part No.	HRS No.	No. of Contacts	А	В	Part No.	HRS No.	No. of Contacts	А	В
DF62W-2EP-2.2C	544-1003-0	2	7.5	6.7	DF62W-6EP-2.2C	544-1009-6	6	11.3	9.15
DF62W-3EP-2.2C	544-1005-5	3	8.0	9.15	DF62W-9EP-2.2C	544-1011-8	9	11.3	11.35
DF62W-4EP-2.2C	544-1007-0	4	9.1	9.15					

Note 1 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

Note 2 : The Water-proof type and a non-water-proof type are not intermateable.

## Pin configuration of the contact numbers. (Shown from the mating side.)

2 pos 9 pos 3 pos 4 pos 6 pos 200 100 2 31 21 11 3 2 1 21 1 61 51 41 31 400 300 61 51 41 91 81 71 ¢10.2mm *∲*8.5mm *∲*9.7mm <u>∳11</u>.5mm ¢12.8mm

Note : Applicable jacket outer diameter :  $\phi$ 1.4 to 1.6mm





## Socket contact No. Summary diagram (from the mating section side)



## ● Plug contact No. Summary diagram (from the mating section side)



## Contact No. diagram



Socket crimp	ing contact	*	(11.15) <del> &lt; 3</del>	
	1880			
2220				Unit : mm
Part No.	HRS No.	Packaging type	Quantity	Finish
DF62-22SCFA	544-0506-5		2	
DF62-2428SCFA	544-0500-9	Reel contact (Note 1)	15,000 pcs/reel	
DF62-30SCFA	544-0508-0		•	Selective gold
DF62-22SCA	544-0526-2			plating
DF62-2428SCA	544-0527-5	Loose piece (Note 2)	100 pcs/pack	
DF62-30SCA	544-0528-8			
DF62-22SCF	544-0520-6			
DF62-2428SCF	544-0521-9	Reel contact (Note 1)	15,000 pcs/reel	
DF62-30SCF	544-0522-1			Tin plating
DF62-22SC	544-0572-0			r in plating
DF62-2428SC	544-0573-2	Loose piece (Note 2)	100 pcs/pack	
DF62-30SC	544-0574-5		-	

Note 1 : This product is sold in full reel quantities (15,000pcs/reel), please place orders in full reel increments. Note 2 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

#### •Applicable wire (Tinned Anneled Copper Wire)

Conductor size (Core structure)	Insulation diameter	UL	Strip length
22 AWG (17/¢0.16mm)	<i>∲</i> 1.2 to <i>∲</i> 1.45mm	UL1061	
24 AWG (11/¢0.16mm)			
26 AWG (7/¢0.16mm)	<i>∲</i> 0.9 to <i>∲</i> 1.45mm	UL1007	1.7 to 2.3mm
28 AWG(7/\$0.127mm)			
30 AWG(7/\$\phi_0.1mm)	<i>∲</i> 0.75 to <i>∲</i> 1.2mm	UL1061	

Note : When using wires that are not recommended by Hirose, please contact one of our sales representatives for clarification.

## Socket crimp contact (for water-proof version)





				Unit : mm
Part No.	HRS No.	Packaging type	Quantity	Finish
DF62W-2022SCF	544-1015-9	Reel contact (Note 1)	15,000 pcs/reel	Tin plating
DF62W-2022SC	544-1017-4	Loose piece (Note 2)	100 pcs/pack	Tin plating
DF62W-2022SCFA	544-1027-0	Reel contact (Note 1)	15,000 pcs/reel	Cold plating
DF62W-2022SCA	544-1045-0	Loose piece (Note 2)	100 pcs/pack	Gold plating
DF62W-2226SCF	544-1000-1	Reel contact (Note 1)	15,000 pcs/reel	Tin plating
DF62W-2226SC	544-1012-0	Loose piece (Note 2)	100 pcs/pack	Tin plating
DF62W-2226SCFA	544-1025-0	Reel contact (Note 1)	15,000 pcs/reel	Gold plating
DF62W-2226SCA	544-1044-0	Loose piece (Note 2)	100 pcs/pack	Goid plating

Note 1 : This product is sold in full reel quantities (15,000pcs/reel), please place orders in full reel increments. Note 2 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

#### Applicable wire (Tinned Anneled Copper Wire)

Conductor size (Core structure)	Insulation diameter	UL	Strip length
20 AWG (7/\$\phi0.32mm)		UL3443	
22 AWG (17/¢0.16mm)		UL1007	
24 AWG (11/¢0.16mm)	φ1.4 to φ1.6mm	UL1007 UL1430	1.7 to 2.3mm
26 AWG ( 7/\$\phi_0.16mm)		UL1430	

Note 1 : When using wires that are not recommended by Hirose, please contact one of our sales representatives for clarification. Note 2 : The Water-proof type and non-water-proof type are a not intermateable.

Note 3 : In case of hard to insert crimped contact to socket as like using low stiffness wire which consists of thinner stranded conductor or insulation with soft material, please contact to Hirose representative.

## Plug crimping contact





Unit : mm

Part No.	HRS No.	Packaging type	Quantity	Finish	
DF62-EP22PCFA	544-0507-8				
DF62-EP2428PCFA	544-0501-1	Reel contact (Note 1)	15,000 pcs/reel		
DF62-EP30PCFA	544-0509-3			Selective gold	
DF62-EP22PCA	544-0529-0			plating	
DF62-EP2428PCA	544-0530-0	Single contact (Note 2)	100 pcs/pack		
DF62-EP30PCA	544-0531-2				
DF62-EP22PCF	544-0523-4				
DF62-EP2428PCF	544-0524-7	Reel contact (Note 1)	15,000 pcs/reel		
DF62-EP30PCF	544-0525-0			Tin plating	
DF62-EP22PC	544-0575-8				
DF62-EP2428PC	544-0576-0	Single contact (Note 2)	100 pcs/pack		
DF62-EP30PC	544-0577-3				

Note 1 : This product is sold in full reel quantities (15,000pcs/reel), please place orders in full reel increments. Note 2 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

#### Applicable wire (Tinned Anneled Copper Wire)

- FF						
Conductor size (Core structure)	Insulation diameter	UL	Strip length			
22 AWG (17/ø 0.16mm)	∕91.2 to ∕91.45mm	UL1061				
24 AWG (11/ø 0.16mm)						
26 AWG (7/ø 0.16mm)	<i>∲</i> 0.9 to <i>∲</i> 1.45mm	UL1007	1.7 to 2.3mm			
28 AWG (7/ø 0.127mm)						
30 AWG (7/ø 0.1mm)	<i>∲</i> 0.75 to <i>∲</i> 1.2mm	UL1061				

Note : When using wires that are not recommended by Hirose, please contact one of our sales representatives for clarification.

## Plug crimping contact (for water-proof version)





Unit : mm

Part No.	HRS No.	Packaging type	Quantity	Finish	
DF62W-EP2022PCF	544-1016-1	Reel contact (Note 1)	15,000 pcs/reel	Tin plating	
DF62W-EP2022PC	544-1018-7	Single contact (Note 2)	100 pcs/pack	rin plaung	
DF62W-EP2022PCFA	544-1028-0	Reel contact (Note 1)	15,000 pcs/reel	Cold plating	
DF62W-EP2022PCA	544-1043-0	Single contact (Note 2)	100 pcs/pack	Gold plating	
DF62W-EP2226PCF	544-1001-4	Reel contact (Note 1)	15,000 pcs/reel	Tip plating	
DF62W-EP2226PC	544-1013-3	Single contact (Note 2)	100 pcs/pack	Tin plating	
DF62W-EP2226PCFA	544-1026-0	Reel contact (Note 1)	15,000 pcs/reel	Cold plating	
DF62W-EP2226PCA	544-1042-0	Single contact (Note 2)	100 pcs/pack	Gold plating	

Note 1 : This product is sold in full reel quantities (15,000pcs/reel), please place orders in full reel increments. Note 2 : This product is sold per pack (100pcs/pack), please place orders in full pack increments.

#### Applicable wire (Tinned Anneled Copper Wire)

Conductor size (Core structure)	Insulation diameter	UL	Strip length
20 AWG (7/\$\phi0.32mm)		UL3443	
22 AWG (17/¢0.16mm)		UL1007	
24 AWG (11/¢0.16mm)	φ1.4 to φ1.6mm	UL1007 UL1430	1.7 to 2.3mm
26 AWG (7/¢0.16mm)		UL1430	

Note 1 : When using wires that are not recommended by Hirose, please contact one of our sales representatives for clarification. Note 2 : The Water-proof type and non-water-proof type are a not intermateable.

Note 3 : In case of hard to insert crimped contact to plug socket as like using low stiffness wire which consists of thinner stranded conductor or insulation with soft material, please contact to Hirose representative.



## Applicable Crimping Tool

#### OF62

Туре	Part No.	HRS No.	Applicable Contact
	AP105-DF62-22		DF62-22SCFA/SCF
	AF 105 DI 02 22	901-4626-3	DF62-EP22PCFA/PCF
Applicator	AP105-DF62-2428	901-4625-0	DF62-2428SCFA/SCF
Applicator	AF 105-DF02-2428	901-4023-0	DF62-EP2428PCFA/PCF
	AP105-DF62-30	901-4627-6	DF62-30SCFA/SCF
		901 4027 0	DF62-EP30PCFA/PCF
Press body	CM-105C	901-0001-0	-
	HT801/DF62-22(10) (Note 2)	550-0401-9 10	DF62-22SCA/SC
	H1801/DF82-22(10) (Note 2)	550-0401-9 10	DF62-EP22PCA/PC
Hand tool	HT801/DF62-2428(10) (Note 3)	550-0400-6 10	DF62-2428SCA/SC
	H1601/DF62-2426(10) (Note 3)	550-0400-0 10	DF62-EP2428PCA/PC
	HT801/DF62-30(10) (Note 4)	550-0402-1 10	DF62-30SCA/SC
		550-0402-1 10	DF62-EP30PCA/PC
Extraction tool	DF62/RE-MD	902-4645-4	DF62-**SCFA/SCF/SCA/SC
EXITACTION TOOL		30∠-4040-4	DF62-EP**PCFA/PCF/PCA/PC

Note 1 : Hirose does not warranty problems that arise from the use of unapproved tools on Hirose products.

Note 2 : The compatible wire is limited to UL1061 (22 AWG).

Note 3 : The compatible wire is limited to UL1007 (24 to 28 AWG).

Note 4 : The compatible wire is limited to UL1061 (30 AWG).

#### OF62W

Туре	Part No.	HRS No.	Applicable Contact
	AP105-DF62W-2022	901-4500-0	DF62W-2022SCF(A)
Applicator	EHS899800H-UP (Note 2)	-	DF62W-EP2022PCF(A)
Applicator	AP105-DF62W-2226	901-4637-0	DF62W-2226SCF(A)
EHS88840	EHS888400H-UP (Note 2)	-	DF62W-EP2226PCF(A)
Press body	CM-105C	901-0001-0	_
		550-0431-0	DF62W-2022SC(A)
Hand tool	HT802/DF62W-2022 (Note 3)	550-0431-0	DF62W-EP2022PC(A)
	HT802/DF62W-2226 (Note 4)	550-0416-6	DF62W-2226SC(A)
	H1602/DF62W-2226 (Note 4)	550-0410-0	DF62W-EP2226PC(A)
	DF62W/RE-MD		DF62W-2022SC(F)(A)
Extraction tool		902-4666-4	DF62W-EP2022PC(F)(A)
		902-4000-4	DF62W-2226SC(F)(A)
			DF62W-EP2226PC(F)(A)

Note 1 : Hirose does not warranty problems that arise from the use of unapproved tools on Hirose products.

Note 2 : 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)

Note 3 : The compatible wire is limited to UL3443 (20 AWG) or UL1007 (22 AWG).

Note 4 : The compatible wire is limited to UL1007 (22 to 24 AWG) or UL1430 (24 to 26 AWG).



[Specification No.] **			
None : Tin plating			
(01) : Gold plating			

Note 1 : This product is sold per tray (13pos : 100pcs/tray, 24pos : 80pcs/tray), please place orders by tray unit. Note 2 : Please contact to Hirose representative if you have request for Gold plating type of unreleased pin-pos.

14.5

10.8

13.8

1

24

#### Recommended PCB layout (Recommended thickness t=1.6mm)

544-0584-0 \*\*

DF62-24P-2.2DSA(\*\*)



## **Right Angle pin Header**



Part No.

DF62-13P-2.2DS(\*\*)



DF62-24P-2.2DS(\*\*) 544-0583-0 \*\* Note 1 : This product is sold per tray (100pcs/tray), please place orders by tray unit.

HRS No.

544-0581-0 \*\*

No. of Contacts

13

24



## Straight pin Header (Water proof type)

\*9 pos. shown as an example.





	Unit : mm			[Specification No.] **				
Part No.	HRS No.	No. of Contacts	А	В	Tin plating	Gold plating		
DF62W-9P-2.2DSA(**)	544-1024-0 **	9	12	12.1		1	(01) : Gold plating	
Note 1 : This product is sold per tray (200pcs/tray), please place orders by tray unit.								

Note 1 : This product is sold per tray (200pcs/tray), please place orders by tray unit.
 Note 2 : Please contact to Hirose representative if you have request for Tin plating type of unreleased pin-pos.



## Waterproof pin



Part No.	HRS No.
DF62W-WP	544-1014-6

¢16.5 ¢17 CAV No. ¢16.5 ¢17 CAV No. ¢16.5 HRS Logo

Note 1 : This product is sold per pack (100pcs/pack), please place orders in full pack. Note 2 : In case of using without inserting crimp contact, fill the terminal hole of socket

and plug with a waterproof pin.

## Operating Precautions

- Do not tilt the crimping contact while it is being inserted into the plug, this can lead to damage of the contacts and will downgrade its performance.
- For precautions when handling the harness, please refer to the "DF62 Series Cable Assembly Procedures" or "DF62W Series Cable Assembly Procedures".
- The color of the resin on these connectors may vary depending on the manufacturing lot. This variance will not affect the connector's performance.
- For precautions relating to insertion and extraction of this connector, please refer to the "DF62 Series Inserting/Extracting Procedures" or "DF62W Series Inserting/Extracting Procedures".



**HV5** The characteristics and the specifications contained herein are for reference purpose. Please refer to the latest customer drawings prior to use. The contents of this catalog are current as of date of 03/2018. Contents are subject to change without notice for the purpose of improvements.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Hirose Electric:

 DF62/RE-MD
 AP105-DF62-22(64)
 AP105-DF62-30(65)
 AP105-DF62-22(90)
 AP105-DF62-22
 AP105-DF62-30(90)

 AP105-DF62-30(61)
 AP105-DF62-22(66)
 AP105-DF62-30
 AP105-DF62-22(62)
 AP105-DF62-30(64)
 AP105-DF62-30(90)

 22(61)
 AP105-DF62-22(65)
 AP105-DF62-30(66)
 AP105-DF62-2428(90)
 AP105-DF62-22(63)
 AP105-DF62-30(63)

 AP105-DF62-30(62)
 DF62WE-9EP-2.2C
 DF62WB-9EP-2.2C
 DF62WE-9S-2.2C
 DF62W-2EP-2.2C-PA