### 2mm Pitch, Multi Functional Connector System (Floating [Board-to-Board], Swing-Lock [Wire-to-Board], Short-Circuit Pin)

**DF59** Series



### Features Common to all series

### 1. High Operating Temperature

DF59's are rated at temperatures up to 105 °C. DF59

### 2. Swing Lock Structure (Wire-to-Board)

The DF59 features a "swing-lock" mechanism that employs both a positive and friction lock. This helps to prevent accidental unmating by severe wiring and mechanical stress.

### 3. Short-Circuit Pin

The Short-Circuit Pin allows the termination of an open circuit. Typically used at the end of a series of connected circuit boards.

### 4. Multi Function Design

The DF59 has the ability to function as either a Board-to-Wire or Board-to-Board System. The PCB mounted receptacle is designed to mate with the W-to-B, B-to-B, and Short Circuit Pin connectors. This multi function ability allows versatility while keeping connectors to a minimum.

### 5. Contact Design

The terminal design features two-point contact to ensure a highly reliable connection.

### 6. Common Applicator

Crimping can be performed using the applicator (AP105-DF11-22S) for the existing series DF11-22S C F(A), by replacing the die with the one for DF59 series.

\* For crimping quality standards and crimping conditions, crimping needs to be performed in accordance with the specific conditions of DF59-22PCFA.

### Common to DF59/59S/59SN

### 7. Floating Structure (Board-to-Board)

The Board-to-Board connector can be used to connect two PCB together in a co-planar arrangement and features a "Stress free contact" that floats ± 0.5mm in the X, Y and Z dimensions.

### 8. Space Savings

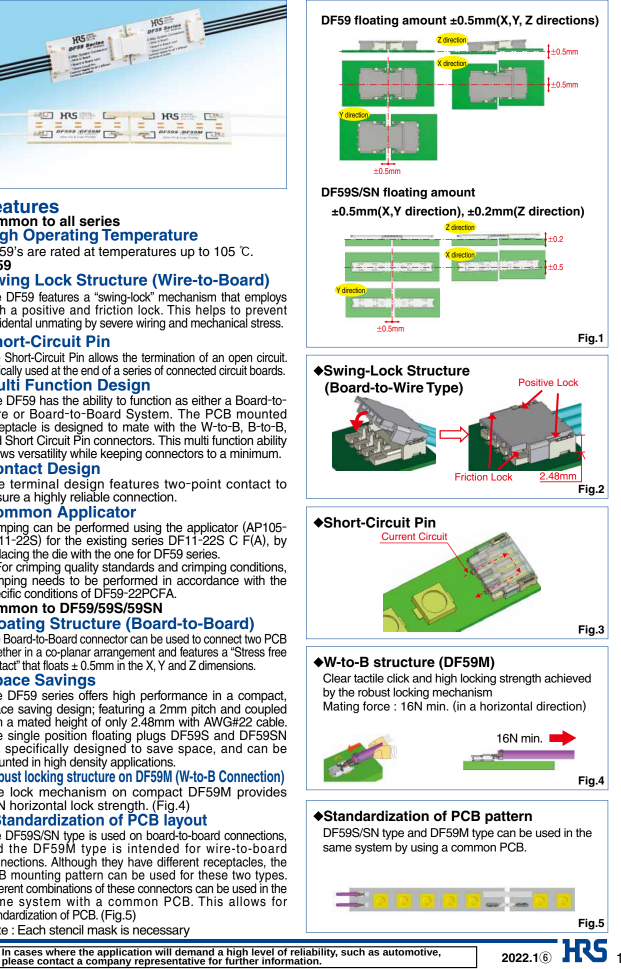
The DF59 series offers high performance in a compact, space saving design; featuring a 2mm pitch and coupled with a mated height of only 2.48mm with AWG#22 cable. The single position floating plugs DF59S and DF59SN are specifically designed to save space, and can be mounted in high density applications.

#### 9. Robust locking structure on DF59M (W-to-B Connection) The lock mechanism on compact DF59M provides 16N horizontal lock strength. (Fig.4)

### 10. Standardization of PCB layout

The DF59S/SN type is used on board-to-board connections and the DF59M type is intended for wire-to-board connections. Although they have different receptacles, the PCB mounting pattern can be used for these two types. Different combinations of these connectors can be used in the same system with a common PCB. This allows for standardization of PCB. (Fig.5)

### Note : Each stencil mask is necessary



### Product Specifications

		DF59/S/	SN	ЗА	
Ratings	Current rating	DF59N		WG), 5A (24 AWG) WG), 3A (28 AWG)	Operating Temperature : -40 to 105°C (Note 1) Operating Humidity Range : 20 to 80%
		DF59/S/	SN AC/D	C 230V (Note 3)	Storage Temperature Range : -10 to 60℃ (Note 2)
	Voltage rating	DF59N	1 AC/D	C 300V (Note 3)	Storage Humidity Range : 40 to 70% (Note 2)
Items		Sp	ecifications		Conditions
	DF59-*P-2FC/ DF59S/SN	SP	Ω min.		Under 6V DC, must be measured by 100mA
1.Contact resistance	DF59M-1S-H	45m	Ω min.		(DC or 1000Hz)
	DF59-*P-2C	30m	Ω min.		
2.Vibration	No electrical discontinuity over 1µs.				Frequency 10 to 55Hz, single amplitude 0.75mm, 3 directions, 10 cycles each
3.Shock	No electrical d	rical discontinuity over 1 $\mu$ s.			Acceleration 490 m/s <sup>2</sup> , 11ms; duration, sine half-wave 3 cycles in each of the 3 axis.
		■Con	tact resistance	■Insulation resistance	
4.Humidity	DF59-*P-2FC/ DF59S/SN	50m0 m		1000MΩ max.	Temperature 40 $\pm$ 2°C, humidity 90 to 95%, left for 96 hours
	DF59M	45m	Ω min.	1000ivis2 max.	
	DF59-*P-2C	30m	Ω min.		
		■Con	tact resistance	■Insulation resistance	
5.Temperature cycle	DF59-*P-2FC/ DF59S/SN	SP 50m	Ω min.		(-55℃ : 30 min. → 5-35℃ : 2 to 3 min. →85℃ : 30 min. →5-35℃ : 2 to 3 min.)
	DF59M	45m	Ω min.	1000MΩ max.	5 cycles
	DF59-*P-2C	30m	Ω min.		
		■Co	ntact resistar	nce	■Number of insertion and withdrawal force
	DF59-*P-2FC	;			30 times
6. Operating Life	DF59-*P-2FC/ DF59S/SN	'SP 50m	Ω min.		10 times
	DF59M	45m	Ω min.		20 times
	DF59-*P-2C	30m	Ω min.		30 times
7.Resistance to soldering heat	No melting of	resin whic	ch affect the	performance.	Reflow : Depends on recommended temperature profile. Hand soldering : Soldering iron temperature $350 \pm 10^\circ$ C, 3 sec.

Note 1 : Including temperature rise caused by current flow.

Note 2 : The term "storage" refers to products stored for long period of time prior to mounting and use.

Operating temperature and humidity range covers connectors after installation, storage, shipment or during transportation.

Note 3 : The rated voltage is the applied voltage when connectors are mounted parallel to each other on the PCB with a distance of 1.6mm or more between them. Hirose recommends his mounting distance.

This mounting distance is required in order to prevent creepage between the printed wiring to maintain an effective voltage of 300V, according to IEC 60664 and JIS C 60664 standards.

# Materials / Finish

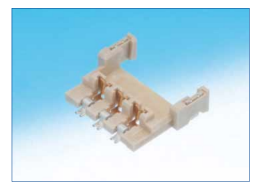
Iter	Items F		Materials	Treatment	UL Specification		
	DF59	Insulator	LCP	Natural	UL94V-0		
Desertesta	DF59		Dhaanbarbara	Gold plated			
Receptacle	DF59S	Contact	Phosphor bronze	Tip plotod			
	DF59M		Copper Alloy	Tin plated			
	DEEO	Insulator	PBT	White	UL94V-0		
	DF59	Contact	Brass	Gold plated			
	DECO	DEFOO	DF59S	Insulator	LCP	Natural	UL94V-0
Floating plug	DF595	Contact	Brass	Tin plated			
	DECOON	Insulator	LCP	Natural	UL94V-0		
	DF59SN	Contoct	Brass	Tip plated			
Crimp contact	DF59M	Contact	Copper Alloy	Tin plated			
Charl	t nin	Insulator	PBT	White	UL94V-0		
Short	r hin	Contact	Brass	Gold plated			
Crimp	case	Insulator	PBT	White	UL94V-0		
Crimp c	ontact	Contact	Phosphor bronze	Gold plated			

### Product Number Structure

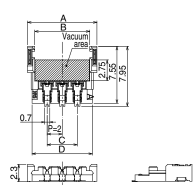
Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

)F 59 # – *	: <u>S</u>	- *	V
	6	6	
Series Name : DF			6 Pitch
Series No. : 59			None : Single contact type
None : Standard			2 : Standard 2mm (4mm : Without the central contact)
S:B-to-B type			7 Termination form
M∶W-to-B type			V : SMT straight type (B-to-B type)
Number of contacts : 1, 2, 3,	4		H : SMT right angle type (W-to-B type)
Type of connector S : Receptacle	<u> </u>		
g			
	D	*	FC
	$\frac{\mathbf{P}}{0}$		
	) 5	6	
Series Name : DF			5 Type of connector
Series No. : 59			P : Plug
None : Standard			6 Pitch
S: Single contact type			2 : DF59 : 2mm (4mm : Without the central contact)
SN : Single contact slim typ	be		None : DF59S/SN/M
Number of contacts			7 Termination form
DF59 :2, 3, 4 DF59S/SN:1			FC : Floating
ort-Circuit pin			
Series Name : DF Series No. : 59			Fitch : 2mm     Termination form     SR : Short Rip
Number of contacts : 2, 3, 4			SP : Short Pin
Type of connector P : Plug			
imp Socket			
	) _	2 C	
-	<b>)</b>	$\frac{2}{6}$ $\frac{C}{6}$	
<u> </u>	<b>)</b>	2 <u>C</u>	5 Pitch : 2mm
$\frac{1}{10} \frac{59}{2} - \frac{*}{3} \frac{1}{4}$	<u> </u>	2 <u>C</u> 6 6	<ul> <li>6 Pitch : 2mm</li> <li>6 Termination form</li> </ul>
F         59         -         *         F           2         -         3         4           Series Name : DF         -          -	<b>-</b>	2 C 6 6	
<b>F 59 - * F 0 2 - * F 3 4</b> Series Name : DF         Series No. : 59	<u> </u>	2 <u>C</u> 6 6	6 Termination form
<b>F 59 - * F 0 2 - * • 0 2 - * • 1 2 - * • 1 2 - * • • 1 2 • • • • 1 • • • • • 1 • • • • • 1 • • • • • 1 • • • • • 1 • • • • • 1 • • • • • 1 • • • • • • 1 • • • • • • • • • • • • • • • • •</b>		2 <u>C</u> 6 0	6 Termination form
<b>F59-*F02-*6</b> Series Name : DFSeries No. : 59Number of contacts : 2, 3, 4Type of connector	<u> </u>	2 6 6	6 Termination form
F       59       -       *       F         Image: Series Name : DF       3       Image: Series No. : 59         Number of contacts : 2, 3, 4       Type of connector         P : Plug       Image: Series No. : 59	2224	2 <u>C</u> 6 0	Termination form     C : Crimp case
F       59       -       *       F         Image: Series Name : DF       3       Image: Series No. : 59         Number of contacts : 2, 3, 4         Type of connector         P : Plug         Image: Provide the series of the series No. : 59			Termination form     C : Crimp case
F       59       -       *       F         Image: Series Name : DF       3       Image: Series No. : 59         Series No. : 59       Mumber of contacts : 2, 3, 4         Type of connector       P : Plug         Image: Series No. : 59       Image: Series No. : 59         Number of contacts : 2, 3, 4       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Number of contacts : 2, 3, 4       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59         Image: Series No. : 59       Image: Series No. : 59	2224	PCF	Termination form     C : Crimp case
$\begin{array}{c} \mathbf{F} & 59 \\ 2 & \mathbf{-} & \mathbf{*} \\ 3 & \mathbf{F} \\ 3 & 7 \\ 5 \\ \mathbf$	2224	PCF	Termination form     C : Crimp case
$\begin{array}{c} \mathbf{F} & 59 \\ 0 & 2 \\ 2 \\ 5 \\ \mathbf$	2224	PCF	G Termination form C : Crimp case      G Form Type/Package Type/Plating type PCFA : Plug crimping contact·Reel contact·Gold plating PCA : Plug crimping contact·Bulk contact·Gold plating
F       59       -       *       F         Series Name : DF         Series No. : 59         Number of contacts : 2, 3, 4         Type of connector         P : Plug         Ontact (W-to-B)         F         59         Series Name : DF         Series Name : DF         Series Name : DF         Series Name : DF         Series No. : 59         None : Standard	<u>2224</u>	<u>PCF</u>	G Termination form C : Crimp case      G Form Type/Package Type/Plating type PCFA : Plug crimping contact·Reel contact·Gold plating PCA : Plug crimping contact·Bulk contact·Gold plating PCF : Plug crimping contact·Reel contact·Tin plating
F       59       -       *       F         Image: Series Name : DF       Series No. : 59       Image: Series No. : 59         Number of contacts : 2, 3, 4       Type of connector         P : Plug       Image: Series No. : 59         Image: Series Name : DF       Image: Series Name : DF         Series Name : DF       Series No. : 59         None : Standard       M : Single contact type (W	<u>2224</u>	<u>PCF</u>	G Termination form C : Crimp case      G Form Type/Package Type/Plating type PCFA : Plug crimping contact·Reel contact·Gold plating PCA : Plug crimping contact·Bulk contact·Gold plating
F       59       -       *       F         Series Name : DF         Series No. : 59         Number of contacts : 2, 3, 4         Type of connector         P : Plug         Ontact (W-to-B)         F         59         Series Name : DF         Series Name : DF         Series Name : DF         Series Name : DF         Series No. : 59         None : Standard	<u>2224</u>	<u>PCF</u>	G Termination form C : Crimp case      G Form Type/Package Type/Plating type PCFA : Plug crimping contact·Reel contact·Gold plating PCA : Plug crimping contact·Bulk contact·Gold plating PCF : Plug crimping contact·Reel contact·Tin plating
F       59       -       *       F         Image: Series Name : DF       Series No. : 59       Image: Series No. : 59         Number of contacts : 2, 3, 4       Type of connector         P : Plug       P       Image: Series No. : 59         Image: Series Name : DF       Series Name : DF         Series Name : DF       Series No. : 59         None : Standard       M : Single contact type (MApplicable Wire	<u>2224</u>	<u>PCF</u>	G Termination form C : Crimp case      G Form Type/Package Type/Plating type PCFA : Plug crimping contact·Reel contact·Gold plating PCA : Plug crimping contact·Bulk contact·Gold plating PCF : Plug crimping contact·Reel contact·Tin plating

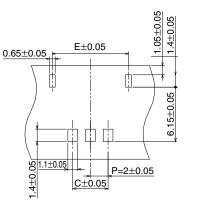
# Straight Receptacle (SMT)

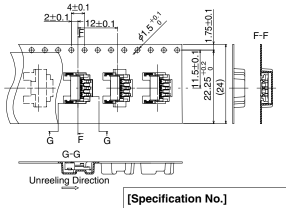


Recommended PCB Dimensions (t=1.6mm)



#### Packaging Dimensions



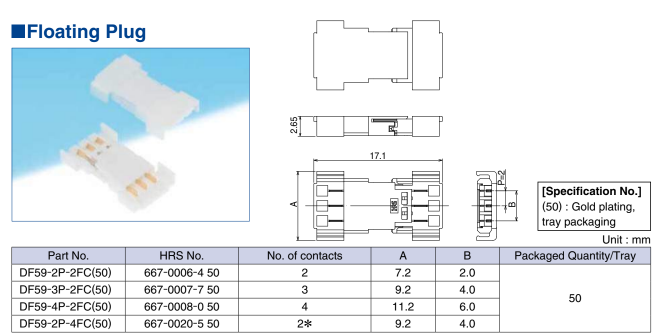


(51) : Gold plating, emboss packaging

Unit : mm

Part No.	HRS No.	No. of contacts	A	В	С	D	E
DF59-2S-2V(51)	667-0001-0 51	2	7.2	5.3	2.0	6.0	6.62
DF59-3S-2V(51)	667-0002-3 51	3	9.2	7.3	4.0	8.0	8.62
DF59-4S-2V(51)	667-0003-6 51	4	11.2	9.3	6.0	10.0	10.62
DF59-2S-4V(51)	667-0021-8 51	2*	9.2	7.3	4.0	8.0	8.62

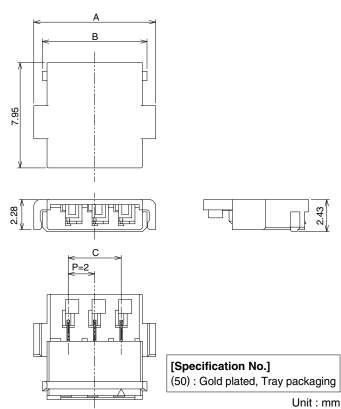
\* DF59-2S-4V(51) is made by removing the middle pin of DF59-3S-2V(51) at the factory. Note : Please order in full reel quantities. (2,000 pcs/reel)



\* DF59-2P-4FC(50) is made by removing the middle pin of DF59-3P-2FC(50) at the factory. Note : Please order in full tray quantities. (50 pcs/tray) DF59 Series@2mm Pitch, Multi Functional Connector System (Floating [Board-to-Board], Swing-Lock [Wire-to-Board], Short-Circuit Pin)

# Short-Circuit Pin





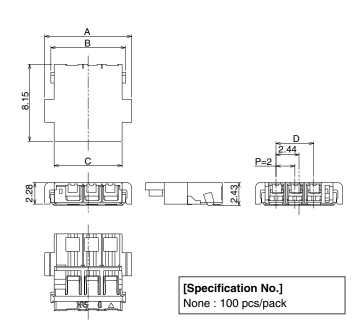
				1		
Part No.	HRS No.	No. of contacts	А	В	С	Packaged Quantity/Tray
DF59-2P-2SP(50)	667-0017-0 50	2	7.2	5.9	2.0	
DF59-3P-2SP(50)	667-0018-3 50	3	9.2	7.9	4.0	100
DF59-4P-2SP(50)	667-0046-9 50	4	11.2	9.9	6.0	

Note 1 : Please order in full tray quantities.

Note 2 : For 4 pos. type contact No.1 and 2, No.3 and 4 are connected respectively.

### Crimp Socket





Unit : mm

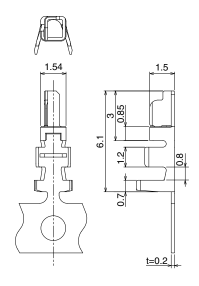
Part No.	HRS No.	No. of contacts	А	В	С	D
DF59-2P-2C	667-0011-4 00	2	7.2	5.9	5.2	2.0
DF59-3P-2C	667-0012-7 00	3	9.2	7.9	7.2	4.0
DF59-4P-2C	667-0013-0 00	4	11.2	9.9	9.2	6.0

Note : Please order in full pack quantities. (100 pcs/pack)



# Crimp contact





Part No.	HRS No.	Packaging	Quantity	Treatment
DF59-22PCFA	667-0016-8 00	Reel contact (Note 1)		
DF59-22PCA	667-0022-0 00	Bulk contact (Note 2)	100 contacts / pack	Gold plated

Note 1 : Please order reel contacts by full reel quantities. (10,000 pcs/reel)

Note 2 : Please order loose piece contacts in full pack. (100 pcs/pack)

### Applicable Wire (Tin plated soft copper wire)

Conductor Size (Wire Constitution)	Jacket Diameter		
22 ANAC (17 /40 16mm)	UL1061 (ø1.26mm)		
22 AWG (17 /¢0.16mm)	UL3265 (ø1.38mm)		

 Recommended Wire UL1061, UL3265
 Strip Length

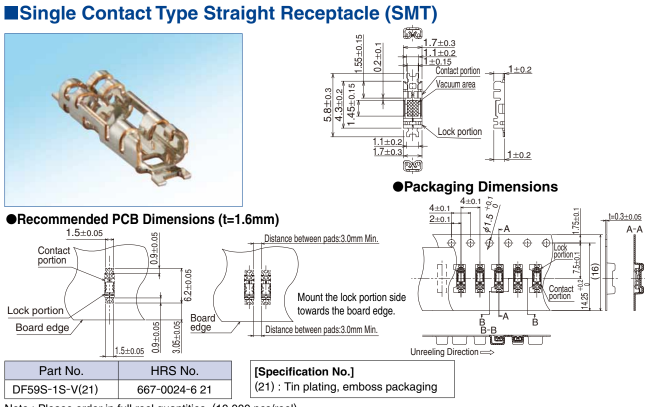
1.7 to 2.3mm

Note 1 : In these cases please contact Hirose Sales Representative.

Assemble with non-applicable wire.

LED application usage.

Note 2 : The strip length is a reference value. Please make adjustments to match with dimensional specifications. Refer to the crimping quality standards (ETAD-H0504-00) for details.

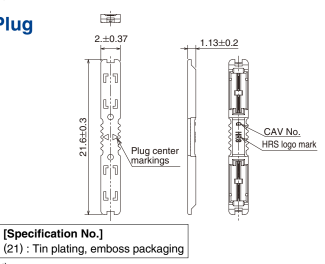


Note : Please order in full reel quantities. (10,000 pcs/reel)

### Single Contact Type Floating Plug



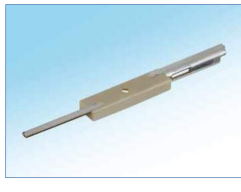
DF59S-1P-FC(21)

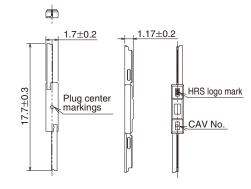


Note : Please order in full reel quantities. (10,000 pcs/reel)

# Single Contact Slim Type Floating Plug

667-0023-3 21





**HS** 7

Part No.	HRS No.
DF59SN-1P-FC(21)	667-0028-7 21

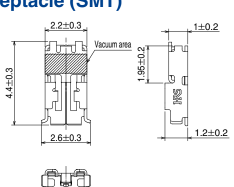
[Specification No.] (21) : Tin plating, emboss packaging

Note 1 : Please order in full reel quantities. (10,000 pcs/reel)

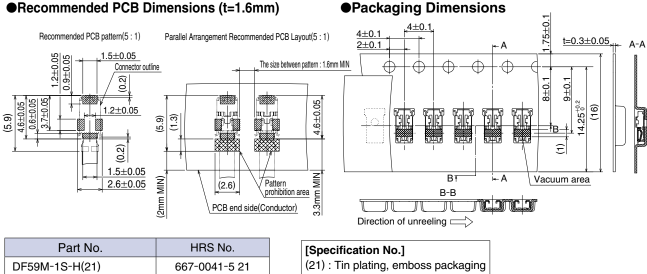
Note 2 : Use the special (DF59SN-1P-FC/IN-TOOL) tool for connector insertion.

# Single Contact Type Right Angle Receptacle (SMT)





#### Recommended PCB Dimensions (t=1.6mm)

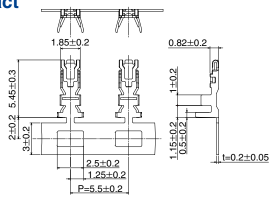


Note 1 : Please order in full reel quantities. (10,000 pcs/reel)

Note 2 : This connector is designed to mate with Crimp contact of DF59M only. (P.8)

# Single Contact Type Crimp Contact





Dout No.			Applicable Wire				Quantity	Treatment
Part No. HRS No.		Recommended Wire	Jacket Diameter	Conductor Size	Wire Constitution	Ву Туре	Quantity	Treatment
DF59M-2224PCF	667-0042-8 00	¢1.11 to 1.26mm		22 AWG	17/ø0.16mm	Reel contact	15,000/reel	
DF39WF2224FCF	007-0042-0.00		φ1.11 το 1.201111	24 AWG	11/ø0.16mm	(Note 1)	15,000/1661	
DF59M-2224PC	667-0044-3 00		<i>∲</i> 1.26mm	22 AWG	17/ø0.16mm	Bulk contact	100/pack	
DF39WF2224FC	DF59M-2224FC 067-0044-3 00		¢1.11mm	24 AWG	11/ø0.16mm	(Note 2)	тоо/раск	Tip plated
DF59M-2628PCF	667-0043-0 00	UL10368	<i>ϕ</i> 0.88 to 0.98mm	26 AWG	7/ø0.16mm	Reel contact	15,000/reel	Tin plated
DF39WF2020FCF	007-0043-0 00		$\varphi_{0.00}$ in 0.98mm	28 AWG	7/ø0.17mm	(Note 1)	15,000/1661	
DF59M-2628PC	667-0045-6 00		<i>ø</i> 0.98mm	26 AWG	7/ø0.16mm	Bulk contact	100/paak	
DF39W-2020FC	007-0045-0 00		<i>ø</i> 0.88mm	28 AWG	7/ø0.17mm	(Note 2)	100/pack	

Note 1 : Please order reel contacts by full reel quantities. (15,000 pcs/reel)

Note 2 : Please order loose piece contacts in full pack. (100 pcs/pack)

Note 3 : In these cases please contact Hirose Sales Representative.

·Assemble with non-applicable wire.

LED application usage.

Note 4 : The strip length is a reference value. Please make adjustments to match with dimensional specifications. Refer to the crimping quality standards (ETAD-H0778-00) for details.



Applicable	Crimping	Tool
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Types	Part No.	HRS No.	Applicable Contact	Remarks
	AP105-DF59-22P	901-4619-8	DF59-22PCFA	
	AP105-DF59M-2224P	901-4638-2	DF59M-2224PCF	
Applicator	DHS887200H-UP	—	DF39WF2224FGF	(Note 2) Manufactured by Japan Automatic Machine Co., Ltd.
	AP105-DF59M-2628P	901-4639-5	DF59M-2628PCF	
	DHS887300H-UP	_	DF39WF2020FGF	(Note 2) Manufactured by Japan Automatic Machine Co., Ltd.
Press Unit	CM-105C	901-0001-0	-	
	HT801/DF59-22P	550-0404-7	DF59-22PCA ※UL1061 AWG#22 Only	
Hand Tool	HT801/DF59M-2224P	550-0420-3	DF59M-2224PC ※UL10368 AWG#22、24 Only	
	HT801/DF59M-2628P	550-0421-6	DF59M-2628PC ※UL10368 AWG#26、28 Only	
Extraction Tool	DF-C-PO(B)	550-0179-2	DF59-22PCFA DF59-22PCA	
(W-to-B)	DF-C-PO(A)	550-0170-8	DF59M Series	
Insertion Tool (B-to-B)	DF59SN-1P-FC/IN-TOOL	667-0040-2	DF59SN-1P-FC	

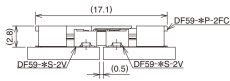
Note 1 : Customers are strongly encouraged to utilize HRS application tooling or tooling created by a Hirose tooling partner. Hirose assumes no liability for customers using tooling from non-recognized sources.

Note 2 : Please contact Japan Automatic Machine Co., Ltd. (hereinafter J.A.M.) through their website regarding crimping issues when using applicators manufactured by J.A.M. URL http://www.jam-net.co.jp

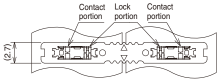
# Mating Dimensions

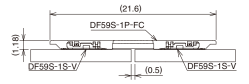
### Board-to-board connection (floating plug)

[Standard]

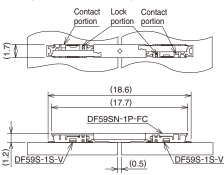


### [Single contact type]

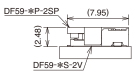




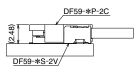
### [Single contact slim type]



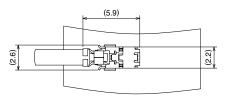
### •Short-circuit pin connection

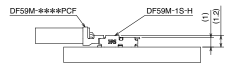


### •Wire-to-Board connection [Standard]



### [Single contact type]





# Operating Precautions

1. Recommended Temperature Profile (Lead-free soldering possible)	
	250
	220°C
	200
	50
	TIME (sec)
	<ul> <li>[Applicable Conditions]</li> <li>1. Peak Temperature : MAX 250°C</li> <li>2. Heated Area : 220°C or above, within 60 sec.</li> <li>3. Pre-heating Area : 150 to 180°C, 90 to 120 sec.</li> <li>4. Number of Times : within 2 times</li> <li>*Measured at contact lead area</li> <li>Please be noted that the reflow condition may vary depending on soldering paste type, manufacturer of soldering material, board size, as well as conditions of other mounting materials.</li> <li>(*1) Above temperature profile is our recommended value.</li> </ul>
2. Recommended Hand Solder Conditions	Soldering iron temperature : 350 $\pm$ 10 $^\circ C$ , soldering time : within 3 seconds
3. Recommended Screen Thickness, Open Ratio (Pattern Area Ratio)	Thickness 0.1mm, Open ratio : 100%
4. Warpage of PC board	Maximum of 0.02mm at the connector center, with both ends of the connector as reference points.
5. Cleaning Condition	Cleaning with IPA is possible. (Cleaning is not recommended. In case of cleaning, please evaluate if it causes a decrease in the performance which includes mechanical operation and environmental resistance.)
6. Precautions	<ul> <li>When inserting crimp-type (solderless) terminals to crimping (solderless) sockets, to maintain reliable performance, please do not insert obliquely.</li> <li>DO NOT mate/un-mate a non-terminated plug with a non-mounted receptacles. This may lead to damage or deformation of the contacts.</li> <li>Please note that pulling on the wires or cable during un-mating may cause damage.</li> <li>DO NOT apply flux to the contact terminals when hand soldering the receptacle to the board. Flux can wick into the electrical contact areas and may lead to connection failures.</li> <li>Slight discoloration on the insulating materials will not affect form, fit or function of the connectors.</li> <li>Please refer to the following for the points for proper handling regarding mating/unmating operations.</li> <li>"DF59 Insertion and Removal Manual" ETAD-H0496-00</li> <li>"DF59S Insertion manual" ETAD-H0779-00</li> </ul>

MEMO :

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# HIROSE ELECTRIC CO.,LTD.

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12 Its 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 01/2022. Contents are subject to change without notice for the purpose of improvements.