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

DF59 Series



Features

1. Floating Structure (Board-to-Board)

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

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 the cable assembly from unmating by severe wiring and mechanical stress.

3. Short-Circuit Pin Connector

The Short-Circuit Pin connector 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 B-to-W, B-to-B, and Short Circuit Pin connectors. This multi function ability allows versatility while keeping connectors to a minimum.

5. Performance and 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.

6. Contact Design

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

7. High Operating Temperature

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

8. 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.



±0.5mm(X,Y direction), ±0.2mm(Z direction)







2014.8² **HS** 1

Product Specifications

Detinge	Current rating	ЗА	Operatii Operatii	ng Temperature ng Humidity Range	-35-105℃ 20-80%	(Note 1)
Ratings	Voltage rating	AC/DC 230V AC/DC 350V (Without the central contact)	Storage Storage	Temperature Range Humidity Range	-10-60℃ 40-70%	(Note 2) (Note 2)
Items		Specifications			Conditions	
1.Insulation resistance	Over 1000MΩ			Measured at DC 500	V	
2.Withstanding voltage	No flashover or b	oreakdown		AC650V / minute.		
3.Contact resistance	50mΩ max. (DF59 30mΩ max. (DF59	9-*P-2FC/SP, DF59S/SN 9-*P-2C)	I-1P-FC)	Under 6V DC, must be Measured by 100mA (DC or 1000Hz)		
4.Vibration	No electrical discontinuity over 1µs.			Frequency 10-55Hz, single amplitude 0.75mm, 3 directions, 10 cycles each		
5.Shock	No electrical discontinuity over 1μ s.			Acceleration 490 m/s ² , 11ms; duration, sine half- wave 3 cycles in each of the 3 axis.		
6.Humidity	 Contact resistance 50mΩ max. (DF59-*P-2FC/SP, DF59S/SN-1P-FC) 30mΩ max. (DF59-*P-2C) Insulation resistance 1000MΩ min 			Temperature $40 \pm 2^{\circ}$ 96 hours	℃, humidity 90-	95%, left for
7.Temperature cycle	 Contact resistance 50mΩ max. (DF59-*P-2FC/SP, DF59S/SN-1P-FC) 30mΩ max. (DF59-*P-2C) Insulation resistance 1000MΩ min. 			(-55℃: 30 min. → 5∹ →5-35℃: 2-3 min.) 5	35°C: 2-3 min. – cycles	+85℃: 30 min.
8. Operating Life	■Contact resistance 50mΩ max. (DF59-*P-2FC/SP, DF59S/SN-1P-FC) 30mΩ max. (DF59-*P-2C)			■Number of insertion 30 times (DF59-*F 10 times (DF59-*F	n and withdrawa P-2FC/C) P-2SP, DF59S/S	al force SN-1P-FC)
9.Resistance to soldering heat	No solubility of resin which affect the item's performance.			Reflow: Depends on re Hand soldering: Solder 3 sec.	commended tem ing iron temperat	perature profile. ure 350 \pm 10°C,

(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.

Materials

Items		Parts	Materials	Treatment	UL Specification
DEFO		Insulator	LCP	Natural	UL94V-0
Receptacle	DF59	Contact	Phosphor bronze	Gold plated	
	DF59S	Contact	Phosphor bronze	Tin plated	
	DEE0	Insulator	PBT	White	UL94V-0
DF59		Contact	Brass	Gold plated	
Floating plug DF5	DF59S	Insulator	LCP	Natural	UL94V-0
		Contact	Brass	Tin plated	
	DEFORM	Insulator	LCP	Natural	UL94V-0
DESASIN		Contact	Brass	Tin plated	
Short pin		Insulator	PBT	White	UL94V-0
		Contact	Brass	Gold plated	
Crimp	case	Insulator	PBT	White	UL94V-0
Crimp c	ontact	Contact	Phosphor bronze	Gold plated	

Ordering Information

Please refer to the ordering information below for each connector type

●Receptacle									
DF	59	#	-	*	S	_	2	V	
1	2	3		4	5		6	7	
Series Name: DF									5 Type of connector
Series No.: 59						S: Receptacle			
 None: Standard S: Single contact type (Applied connector DF59S/SN-1P-FC) 				DF598	5/SN-1	6 Pitch: Standard 2mm (4mm: Without the central contact) Single contact type Blank			
4 Number of contacts: 2, 3, 4 (Standard)1 (Single contact type)					idard) ntact t	ype)		 Termination form V: SMT straight type 	

Floating plug



 Series Name: DF Series No.: 59 	Type of connectorP: Plug
 None: Standard S: Single contact type SN: Single contact slim type 	 Pitch: Standard 2mm (4mm: Without the central contact) Single contact type Blank Single contact slim type Blank
 Wumber of contacts: 2, 3, 4 (Standard) 1 (Single contact type, Single contact slim type) 	 Termination form FC: Floating

•Short pin



Series Name: DF	Pitch: 2mm
2 Series No.: 59	() Termination form
3 Number of contacts: 2, 3	SP: Short Circuit pin
Type of connector P: Plug	

Crimp Socket



Series Name: DF	5 Pitch: 2mm
Series No.: 59	6 Termination form
3 Number of contacts: 2, 3, 4	C: Crimp Housing
Type of connector P: Plug	

Crimp contact



Applicable Wire Size 22: AWG#22	Porm Type/Package Type PCFA: Crimp plug contact = Reel PCA: Crimp plug contact = Bulk
	Crimp contacts are reqired on the DF59-*P-2C part.

Straight Receptacle (SMT)





িRecommended PCB Dimensions (t=1.6mm) খ্র







50 0 1.1±0.05	P=2±0.05			[Specification No.] (51): Gold plating, emboss packaging				
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)

•Carrier Tape Dimensions



Single Contact Type Straight Receptacle (SMT)





Recommended PCB Layout for parallel positioning



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

•Carrier Tape Dimensions

(t=1.6mm)





*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)

Single contact type floating plug





 Part No.
 HRS No.

 DF59S-1P-FC(21)
 667-0023-3 21



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

Single contact slim type floating plug





Part No.HRS No.[Specification No.]DF59SN-1P-FC(21)667-0028-7 21(21): Tin plating, emboss packaging

(Note) Please order in full reel quantities. (10,000 pcs/reel) (Note) Use the special (DF59SN-1P-FC/IN-TOOL) tool for connector insertion.

Insertion Tool

Part No.	HRS No.
DF59SN-1P-FC/IN-TOOL	667-0040-2 00

Short pin





						•
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	100
DF59-3P-2SP(50)	667-0018-3 50	3	9.2	7.9	4.0	100

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

Crimp Socket



I Init	mn
Unit	11111

						011111
Part No.	HRS No.	No. of contacts	A	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.	Ву Туре	Quantity	Treatment	
DF59-22PCFA	667-0016-8 00	Reel contact (Note 1)	10,000 contacts / reel	Cold plated	
DF59-22PCA	667-0022-0 00	Bulk contact (Note 2)	100 contacts / pack	Gold plated	

(Note1) Please order reel contacts by full reel quantities. (10,000 pcs/reel) (Note2) Please order loose piece contacts in full pack. (100 pcs/pack)

Applicable Wire (Tin plated soft copper wire)

Conductor Size (Wire Constitution)	Jacket Diameter	
A)A/C #22 (17 (40 16mm)	UL1061 (<i>ø</i> 1.26mm)	
AWG#22 (17/ φ 0.101111)	UL3265(ø1.38mm)	

(Note) Please contact your nearest Hirose Sales Representative for information regarding compatible wire Remarks: Please consult with our sales representative when using wires other than applicable wire.

 Recommended Wire UL1061, UL3265
 Strip Length 1.7-2.3mm

▲ Applicable Crimping Tool

Types	Part No.	HRS No.	Applicable Contact
Applicator	AP105-DF59-22P	901-4619-8 00	DF59-22PCFA
Press Unit	CM-105	901-0005-4 00	-
Hand Tool	HT801/DF59-22P	902-4638-9 00	DF59-22PCA
Extraction Tool	DF-C-PO(B)	550-0179-2 00	DF59-22PCFA DF59-22PCA

It is possible to use tooling from the AP105-DF11-22S applicator. Certain parts will need the be changed out. Please contact Hirose for details.

Note: 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.

Mating Dimensions

Board-to-board connection (floating plug)

[Standard]



[Single contact type]





[Single contact slim type]





•Wire-to-board connection



Short-circuit pin connection





Operating Precautions

1. Recommended Temperature Profile (Lead-free soldering possible)	250 250 200 200 200 200 200 200
	 [Applicable Conditions] 1. Peak Temperature: MAX 250°C 2. Heated Area: 220°C or above, within 60 sec. 3. Pre-heating Area: 150-180°C, 90-120 sec. 4. Number of Times: within 2 times *Measured at contact lead area 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. (*1) Above temperature profile is our recommended value.
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 0.1 mm, 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	 When inserting crimp-type (solderless) terminals to crimping (solderless) sockets, to maintain reliable performance, please do not insert obliquely. DO NOT mate/un-mate a non-terminated plug with a non-mounted receptacles. This may lead to damage or deformation of the contacts. Please note that pulling on the wires or cable during un-mating may cause damage. 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. Slight discoloration on the insulating materials will not affect form, fit or function of the connectors. For operating suggestions on insertion and removal, please refer to the "DF59 Insertion and Removal Manual", "DF59S Insertion and Removal Manual" Please refer to the documents "Cable assembly procedure", "Crimp condition"and "Crimp quality standard" for the cable assembly procedures.

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