€EnerBee™

65A 10.16mm pitch Wire-to-Board Connectors for Internal Power Supply

DF60 Series



Features

1. High current capacity

Capable of going to a max. of 65A when using 8 AWG with the single position connector. (Please refer to the chart for the rated current in other pin counts.)

2. Secure lock mechanism ensures complete mating

A secure lock mechanism with a clear tactile and audible click prevents insufficient mating. (Fig.2)

3. Highly reliable 5-point contact structure

Three independent contact springs provide a secure contact with high contact reliability using 5-point of contact. (Fig.3)

4. Molded lance design

The lance is actually part of the housing instead of being part of the terminal. This prevents tangled wires during assembly.

5. Mis-insertion prevention for headers

The addition of a molded pin on the header allows temporary mounting retention and prevents reverse mounting on the PCB. (Fig.1). (Right angle pin header has a motel fitting for this

(Right angle pin header has a metal fitting for this purpose)

6. Prevention of solder cracks

Glass-reinforced resin is used on pin header to prevent solder cracks due to thermal contraction.

7. Design Prevents short-circuits between contacts

The wall structure between contacts isolates the contacts and prevents short circuits from occuring. (Fig.1)

- 8. Compliant to UL, C-UL and TÜV specifications
- 9. Glow Wire compliance(Compliant with IEC 60695-2-11)
- 10. Finger-safe (Electric shock prevention) type available

(UL, C-UL, TÜV certified product)







Three independent spring contacts provide a secure contact and a high contact reliability with 5-points of contact.

Fig.3

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



Produce	t Spec	ificatio	ns			
	No. of C	No. of Contacts	8 AWG	10 AWG	12 AWG	Operating Temperature -55~105°C (Note 2)
		1	50A	40A	31A	Operating Humidity Range 20~80%
Current	2	45A	35A	28A	Storage Temperature Range -10~60℃ (Note 3)	
Potingo	Rating	3	45A	35A	204	Storage Humidity Range 40~70%
Ratings	(Note 1)	4		33A	27A	UL/TÜV file No. and certification No.
		5	42A			UL : E52653 C-UL : E52653
		6				TÜV : R50244085
	Voltage Rating		AC/DO	C 1,000V		R5040864 (DF60F)

	Currer	t Rating	Rating Voltage I		8 AWG (2 contacts) Derating Curve
UL	See below table		AC/DC 600V		Basic Curve
C-UL	See upper table (△t=30℃)		AC/DC 600V		120 Derating Curve
TÜV	See up	per table AC		C 600V	
				-	$\widehat{\mathbf{R}}^{80}$
	No. of Contacts	8 AWG	10 AWG	12 AWG	ti 60
Current rating of	1	65A		45A	
UL Standards	2	ACO	55A		
(Ambient temperature :	3		50A	40A	20
25℃)	4	FF A			
(Note 1)	5	55A	45A	35A	Ambient Temperature (°C)
	6				Note : The derating curve is derived from the basic curve multiplied by the derating factor of 0.8.

Item	Specifications	Conditions
1.Insulation resistance	No less than 1,000M Ω	Measured at DC=1,000V
2. Withstand voltage	No flashover or breakdown	AC 3,000V applied for 1 minute.
3.Contact resistance	No more than $2m\Omega$	Measured at 1A and not greater than 6V
4.Vibration Resistance	No electrical discontinuity of 1μ s or greater	Frequency 10 - 500Hz, accelerated velocity 98 m/s ² , 2 hours for each of the three axis directions
5.Shock Resistance	No electrical discontinuity of 1μ s or greater	Accelerated velocity : 490m/s ² , for11 ms, half-sine wave form in 3 directions, 3 times for each of the three directions
6.Moisture- resistance	Contact resistance : no more than $2m\Omega$; insulation resistance : no less than 1,000M Ω	Temperature : 40±2°C; humidity : 90 to 95%, left for 96 hours
7.Temperature cycles	Contact resistance : no more than $2m\Omega$; insulation resistance : no less than 1,000M Ω	-55°C : 30 minutes → 85°C : 30 minutes 25 cycles
8.Durability	Contact resistance No more than $2m\Omega$	30 mating/unmating cycles
9. Solder heat resistance	There should be no melting of the resin part which will influence the performance.	Flow : 260°C, 10sec Hand soldering : temperature of soldering iron at 350°C±10°C for 5 seconds

Note 1 : This is the maximum current rating while all pins are powered or used as all power lines. If you split the current over multiple lines, please factor in your own safety margin.

Note 2 : Includes the temperature rise of power lines.

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.

Materials / Finish

Component	Part	Material	Finish	UL Specification	
	Insulator	PBT (glass-reinforced)	Black	UL94V-0	
Header	Contact	High conductivity copper alloy	Gold plating	_	
	Metal fitting	Brass	Tin-plating	—	
Crimp socket	Insulator	PBT (glass-reinforced)	Black	UL94V-0	
In-line plug	Insulator	PBT (glass-reinforced)	Black	UL94V-0	
Crimp contact	Contact	High conductivity copper alloy	Gold plating	_	

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 <u>*</u> 10.16 <u>Р</u> DF <u>R</u> 60 F DSA 2 3 7 8 Series Name **5** Number of contacts : 1, 2, 3, 4, 5, 6 : DF 2 Series No. : 60 6 Connector type P : Pin header 3 Form type Blank : Standard Pitch : 10.16mm F : Finger-safe 8 Type of housing Guide key type Blank : Standard DSA : Straight pin header : Another key shape DS : Right angle pin header R

Socket Connector

<u>DF 6</u>	<u> </u>	<u>R</u>	—	*	S	—	10.16	<u>C</u>
1 2	3	4		5	6		7	8
1 Series Nam	e : DF						5 Number	of contacts : 1, 2, 3, 4, 5, 6
2 Series No.	: 60						6 Connecto	or type S: Socket
3 Form type	A		ndard ger-sa				Pitch : 10).16mm
4 Guide key t	ype Blar R	nk : Sta	Indard		ape		- 🚯 Type of h C : Cri	nousing mp socket

In-line plug Connector

DF	60	F	R	-	*	EP	-	10.16	С	
0	2	3	4		5	6		7	8	

 Series Name 	: DF	6 Number of contacts : 1, 2, 3, 4, 5			
2 Series No.	: 60	6 Connector type			
3 Form type	Blank : Standard	EP : In-line plug			
A : No flange F : Finger-safe	5	Pitch : 10.16mm			
	F : Finger-safe	8 Type of housing			
④ Guide key type	Blank : Standard R : Another key shape	C : Crimp socket			

Crimp Contact **DF 60** SCFA Α 8 6 2 3 1 Type of connection 3 Packaging styles Blank : Standard SCFA : Socket contact / reel А : Sequential SCA : Socket contact / loose 2 Applicable wire size PCFA : In-line plug contact / reel 8 : 8 AWG 1012 : 10 to 12 AWG PCA : In-line plug contact / loose

Diagram of Connector Mating Combinations

Standard Type Straight pin header DF60A(R)-*S-10.16C (Note) DF60-*SC(F)A Note : R type (Another key shape) socket mates with R type plug / pin header. DF60(R)-*P-10.16DSA Image: Comparison of the type plug / pin header. Right angle pin header Image: Comparison of the type plug / pin header. DF60(R)-*P-10.16DSA Image: Comparison of the type plug / pin header. DF60(R)-*P-10.16DS Image: Comparison of the type plug / pin header. DF60(R)-*P-10.16DS Image: Comparison of the type plug / pin header. DF60(R)-*P-10.16DS Image: Comparison of type plug / pin header. DF60(R)-*P-10.16DS Image: Comparison of type plug / pin header. Image: Comparison of



•Finger-safe Type



4 HRS

Feb.1.2023 Copyright 2023 HIROSE ELECTRIC CO., LTD. All Rights Reserved.

Straight pin header





PCB layout (Recommended thickness of PCB: t=1.6±0.1mm)



Headers with 1 to 4 pos.







gold plating, tray packaging

.

Standard Type									U	Init : mm
Part No.	HRS No.	No. of Contacts	А	В	С	D	Е	Quantity per package	Guide key	Color
DF60-1P-10.16DSA(27)	680-3004-5 27	1		15.2	9.55	12.2	7.78	160		
DF60-2P-10.16DSA(27)	680-3005-8 27	2	10.16	22.36	19.71	22.36	17.94	96		
DF60-3P-10.16DSA(27)	680-3001-7 27	3	20.32	32.52	29.87	32.52	28.1	64	Standard	Black
DF60-4P-10.16DSA(27)	680-3006-0 27	4	30.48	42.68	40.03	42.68	38.26	48	- Standard	DIACK
DF60-5P-10.16DSA(27)	680-3007-3 27	5	40.64	52.84	50.19	52.84	48.42	32		
DF60-6P-10.16DSA(27)	680-3008-6 27	6	50.8	63	60.35	63	58.58	32		
Standard Type [Color : Red]										
Part No.	HRS No.	No. of Contacts	Α	В	С	D	E	Quantity per package	Guide key	Color
DF60-2P-10.16DSA(45)	680-3005-8 45	2	10.16	22.36	19.71	22.36	17.94	96	Standard	Red
DF60-3P-10.16DSA(45)	680-3001-7 45	3	20.32	32.52	29.87	32.52	28.1	64	Stanuaru	neu
R Туре										
Part No.	HRS No.	No. of Contacts	Α	В	С	D	E	Quantity per package	Guide key	Color
DF60R-3P-10.16DSA(27)	680-3038-7 27	3	20.32	32.52	29.87	32.52	28.1	64	Another key shape	Gray
Note : Please place orders in	full lot quantities.									

Right angle pin header









Standard Type

25±0.3

Part No.	HRS No.	No. of Contacts	А	В	С	Quantity per package	Guide key	Color		
DF60-1P-10.16DS(27)	680-3015-1 27	1		15.2	8.35	120		Black		
DF60-2P-10.16DS(27)	680-3016-4 27	2	10.16	22.36	15.51	72				
DF60-3P-10.16DS(27)	680-3017-7 27	3	20.32	32.52	25.67	48	Standard			
DF60-4P-10.16DS(27)	680-3018-0 27	4	30.48	42.68	35.83	36	Standard			
DF60-5P-10.16DS(27)	680-3019-2 27	5	40.64	52.84	45.99	24				
DF60-6P-10.16DS(27)	680-3020-1 27	6	50.8	63	56.15	24				
Standard Type [Color : Red	Standard Type [Color : Red]									

Part No.	HRS No.	No. of Contacts	А	В	С	Quantity per package	Guide key	Color
DF60-2P-10.16DS(45)	680-3016-4 45	2	10.16	22.36	15.51	72	Standard	Red
DTune								

R Type No. of Contacts В С Quantity per package Part No. HRS No. А Guide key Color DF60R-2P-10.16DS(27) 680-3043-7 27 2 10.16 22.36 15.51 72 Another key shape Gray DF60R-3P-10.16DS(27) 680-3044-0 27 3 20.32 32.52 25.67 48

Note : Please place orders in full lot quantities.



Red

Crimp socket





Crimp socket with 1 to 4 pos.

P=10.16±0.2 Cavity No. B±0.4 (18±0.4) (18±





Crimp socket with 5 to 6 pos.











Contact No.

1 package = 100 pcs

Unit : mm

Standard Type

Part No.	HRS No.	No. of Contacts	А	В	Guide key	Color
DF60A-1S-10.16C	680-3058-0	1		15.8		Black
DF60A-2S-10.16C	680-3059-0	2	10.16	22.36		
DF60A-3S-10.16C	680-3060-0	3	20.32	32.52	Standard	
DF60A-4S-10.16C	680-3061-0	4	30.48	42.68	Standard	
DF60A-5S-10.16C	680-3076-0	5	40.64	52.84		
DF60A-6S-10.16C	680-3077-0	6	50.8	63.0		

Standard Type [Color : Red]

Part No.	HRS No.	No. of Contacts	А	В	Guide key	Color
DF60A-1S-10.16C(15)	680-3058-0 15	1		15.8		
DF60A-2S-10.16C(15)	680-3059-0 15	2	10.16	22.36	Standard	Red
DF60A-3S-10.16C(15)	680-3060-0 15	3	20.32	32.52		

R Type

Part No.	HRS No.	No. of Contacts	А	В	Guide key	Color	
DF60AR-2S-10.16C	680-3063-0	2	10.16	22.36	Anotherkovahana	Crow	
DF60AR-3S-10.16C	680-3064-0	3	20.32	32.52	Another key shape	Gray	

Note : Bag packaging (100pcs/pack). Order by number of packs.

Straight pin header (Finger-safe Type)















PCB layout (Recommended thickness of PCB : t=1.6±0.1mm)



Part No.	HRS No.	No. of Contacts	Quantity per package	Guide key	Color
DF60F-3P-10.16DSA(50)	680-4001-0 50	3	64	Standard	Black
DF60FR-3P-10.16DSA(50)	680-4004-0 50	3	64	Another key shape	Red

Note : Please place orders in full lot quantities.

In-line plug (Finger-safe Type)

















Part No.	HRS No.	No. of Contacts	Quantity per package	Guide key	Color
DF60F-3EP-10.16C	680-4003-0	3	100	Standard	Black
DF60FR-3EP-10.16C	680-4006-0	3	100	Another key shape	Red

Note 1 : Bag packaging (100pcs/pack). Order by number of packs.

Note 2 : For better finger-safe function, heat shrink tube shall be installed to Crimp contact of in-line plug. (Recommended heat shrink tube : Sumitomo Electric Industries, Ltd. F2(Z)8×0.25) For the details, please see DF60 Cable Assembly procedure. (ETAD-H0653)



Crimp socket (Finger-safe Type)













Part No.	HRS No.	No. of Contacts	Quantity per package	Guide key	Color
DF60F-3S-10.16C	680-4002-0	3	100	Standard	Black
DF60FR-3S-10.16C	680-4005-0	3	100	Another Key shape	Red

Note 1 : Bag packaging (100pcs/pack). Order by number of packs.

Note 2 : For better finger-safe function, heat shrink tube shall be installed to Crimp contact of socket. (Recommended heat shrink tube : Sumitomo Electric Industries, Ltd. F2(Z)8×0.25) For the details, please see DF60 Cable Assembly procedure. (ETAD-H0653)

Socket crimp contact



Part No.	HRS No.	Applicable wires							
Fall NO.		UL	Jacket Diameter	Wire size	Core structure	Package style	Quantity		
DF60-8SCFA	680-3003-2	UL1283	4.9 to 7.8	8 AWG	7/24/0.26	Reel	700		
DF60-8SCA	680-3021-4	UL1203	7.54	o AvvG		Loose	100		
DF60-1012SCFA	680-3014-9	UL1015	-1015 4 to 5.2	10 AWG	104/0.26	Reel	000		
DF00-101250FA				12 AWG	65/0.26		900		
DF60-1012SCA	680-3022-7	UL1015	4.69	10 AWG	104/0.26		100		
DF00-10125CA			4.04	12 AWG	65/0.26	Loose	100		

Note 1 : The applicable wires are tin-plated and annealed.

Note 2 : Please contact our Sales Department when using wires other than those listed.

Crimp contact for in-line plugs



Part No.	HRS No.	А	В	Applicable wires					
Fait NO.		A	Б	UL	Jacket Diameter	Wire size	Core structure	Package style	Quantity
DF60A-8PCFA (Note 3)	680-3057-0	34.2	28.7		4.9 to 7.8	8 AWG	7/24/0.26	Reel	700
DF60-8PCFA(07)	680-3023-0 07	32.7	27.2	UL1283					700
DF60-8PCA(07)	680-3048-0 07	32.7	21.2		7.54			Loose	100
DF60-1012PCFA(07)	680-3024-2 07	32.7	32.7 27.2	UL1015	4 to 5.2	10 AWG	104/0.26	Reel 900	900
DI 00 1012FCI A(07)	000 3024 2 07	52.7	21.2	OLIVIS	410 5.2	12 AWG	65/0.26		900
DF60-1012PCA(07)	680-3049-3 07	32.7	27.2	UL1015	4.69	10 AWG	104/0.26	Loose	100
D1 00 1012FCA(07)	000 3049-3 07	52.7	21.2	011015	4.04	12 AWG	65/0.26	LUUSE	100

Note 1 : The applicable wires are tin-plated and annealed.

Note 2 : Please contact our Sales Department when using wires other than those listed.

Note 3 : Not conforming to finger-safe type.

Applicable crimping tool

Item	Part No.	HRS No.	Applrcable contact	Remarks
	AP105-DF60-8	901-4623-5	DF60-8SCFA(##)/PCFA(##)	
Applicator	QHS895700H-UP	-	DF60A-8PCFA	(Note 4) manufaftured by Japan Automatic Machine Co., Ltd.
Applicator	AP105-DF60-1012	901-4624-8	DF60-1012SCFA(##)/	
	QHS888000K-UP	-	PCFA(##)	(Note 4) manufaftured by Japan Automatic Machine Co., Ltd.
	HT306/DF60-8	550-0301-4	DF60-8SCA/PCA	
Hand tool	H1300/DF00-0	550-0501-4	*Exclusive for UL1283 8AWG	
Tianu toor	HT306/DF60-1012	550-0307-0	DF60-1012SCA/PCA	
	111300/0600-1012	550 0507-0	*Exclusive for UL1015 10 to 12AWG	

Note 1 : The Hirose Press Unit CM-105C (HRS No.901-0001-0) has a capacity of 1.5 tons and cannot be used. Please use a press unit which can mount offical Hirose's applicators and has a capacity of 3 tons or more.

- Note 2 : Please contact our Sales Department when you are using crimp tools made by other manufacturers. Note 3 : Please do the crimping operations according to the "Crimping work standards" and "Crimping condition table". Note 4 : 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

Mated dimensions



• Wire-to-Board Connection using the right angle pin header.





Usage example of sequential contacts





Removing Contacts

Contact extraction tool: precision screwdriver (flathead screwdriver with 1.4mm in width across flats)
 For Crimp contacts: DF60-8SC(F)A, DF60-1012SC(F)A, DF60-8PC(F)A, DF60-1012PC(F)A

•Procedure

Sectioned drawing of the housing



1. After unmating the parts, position the screwdriver to raise the lance as shown in the illustration.

Before attempting to remove any contacts.

make sure that the power is switched off and the system is de-energized.



 The lance needs to be raised sufficiently to allow the terminated wire to slip past it. The lance needs to be held up while at the same time pulling on the wire.

Due to any previous repairs, the strength of the lance could have been compromised. Hirose recommends the use of a new crimp housing to assure proper performance.

Caution

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

Rated values

Please avoid using the device above the rated values. Also, do not insert or pull out energized or "live" wires.

Operating environment

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

Precautionary notes

1.Recommended soldering conditions	 Soldering profile when using an automatic soldering device Soldering temperature: 260°C; Soldering time: no more than 10 seconds Hand soldering conditions Temperature of soldering iron: 350±10°C, soldering time: no more than 3 seconds
2. Cleaning Conditions	Please refer to the "Wire-to-Board Connector Guide". Cleaning with IPA is allowed. (Other cleaning agents are not recommended due to the fact that it may change the push/pull feeling. Please contact us when you use other cleaning agents.)
3. Important notes	 Caution is required for mating and un-mating the connector without it being mounting on a PCB. Doing so can damage or deform the contacts. During hand soldering, do not apply excess amounts flux which can migrate on to the connector. This product may have a slight differences in color depending on the production lot. This difference does not have any influence on the performance. 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. Please refer to "DF60 Series mating and unmating Procedure Document (ETAD-H0654-00)" for points in handling regarding mating operations. 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. Make sure to turn off the power when mating or un-mating the connector. Please on ot touch any area around the contact part with your hand when the power is on; it could be very dangerous. Please refer to "Harness procedure manual (ETAD-H0653-00)" for points in harness operations.
4. Handling instructions	Please refer to the "Wire-to-Board Connector Guide".
5. Right angle pin header Precautions for use	Since the lead mounting part has some exposed parts, please insure sufficient clearance when mounting other parts near this connector.
6. In-line connector Panel fixing operation	 Insert a M3 nut from the lateral direction. Push the nut in the direction of the arrow.
	 ③Nut insertion is then complete. ④Panel mounting is completed by installing a connector on the panel cutout hole and tightening wit a M3 screw. Torque value is 49N·cm max.

MEMO:

HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN https://www.hirose.com/

16 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 07/2022. Contents are subject to change without notice for the purpose of improvements.