# Low Profile "Swing-Lock" Wire-to-Board Connector for Power

**DF57** Series



### Features

#### 1. Reinforced lock structure with swing lock

A swing-lock structure, featuring our own unique connection method, reinforces the lock structure of the electric cable side, with a structure resistant to tough electric cable routing and disengagement of cables under load.

In addition, the connection surface has a guide insertion to facilitate insertability (patented)

#### 2.Header lock improves plug retention

When connecting, the header connector secures the molded-lance. Play of molded lance is prevented for added strength. (patented)

#### 3. Highly reliable contact structure

Despite the low-profile design, with a stacking height of 1.4mm, an effective mating length of 0.42mm is achieved. The structure features two-point contact terminal geometry with high contact reliability.

#### 4.Insert guide key prevents misalignment

Insert guide key guides the crimp socket to the correct mating position and prevents misalignment, which improves mating operation and prevents possible connector breakage with incorrect mating.

#### 5.Solder wicking prevention

The integral molding eliminates any gap between the terminals and case to prevent solder wicking.

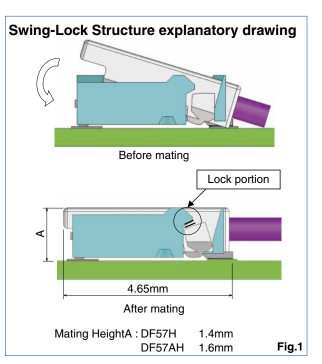
#### 6.Case disengagement prevention

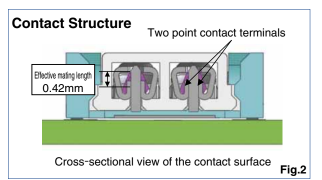
Reinforcing hardware (metal fittings) are integrated in the molding, which help prevent the case from disengaging with the terminals due to tough electric cable routing and load.

#### 7.Cost effective

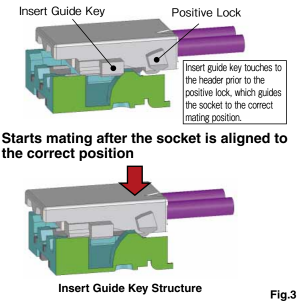
Terminals and metal fittings are collectively integrated into the molding to reduce assembly cost.

#### (Compliant with UL, C-UL standards)





#### **Incorrect Positioning**



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#### Specifications

			2pos.	3pos.	4pos.	5,6pos.	
			3.0A/pin	_	1.5A/pin	1.5A/pin	
	Current rating	AWG#28	2.5A/pin	2.0A/pin	1.54	Vpin	Operating temperature range -35 $^{\circ}$ to 85 $^{\circ}$ (Note 2)
Dution	(Note 1)	AWG#30	1.5A	Vpin	1.04	Vpin	Operating humidity range 20% to 80% (Note 3)
Rating		AWG#32	1.0A	Vpin	0.84	Vpin	
		AWG#34	0.8A	Vpin	0.5 <i>A</i>	Vpin	
	Voltage rating	· ·	. : 50V AC/E ddle pin of 3		moved) : 100V AC/DC		Storage temperature range -10°C to 60°C (Note 4) Storage humidity range 40% to 70% (Note 4)
	UL,	C-UL cert	ified specif	fications			
			2pos.	3pos.	4pos.	5,6pos.	
		AWG#26	3.0A/pin	_	1.5A/pin	1.5A/pin	
	Current rating	AWG#28	2.5A/pin	2.0A/pin	1.54	Vpin	
Rating	(Note 1)	AWG#30	1.5A	Vpin	1.04	Vpin	
		AWG#32	1.0A	Vpin	0.84	Vpin	
		AWG#34	0.8A	Vpin	0.5A	Vpin	
	Voltage rating 2 - 6 pos. : 29V AC/DC				]		
1+/	om		Spoci	fication			Conditions

Item	Specification	Conditions
1.Insulation resistance	100MΩ min.	100V DC
2.Withstanding voltage	No flashover or insulation breakdown	500V AC / 1 minute
3.Contact resistance	10mΩ max.	20mV max., at 1mA.
4.Vibration	No electrical discontinuity of $1\mu$ s or longer No damage, cracks or parts dislocation.	Frequency : 10 to 55Hz, single amplitude of 0.75mm, 10 cycles, 3 direction
5.Shock	No electrical discontinuity of $1\mu$ s or longer No damage, cracks or parts dislocation.	Acceleration of 490m/s <sup>2</sup> , 11ms duration, sine half- wave, 3 cycles in each of the 3 axis
6.Humidity	Contact resistance : 20mΩ max., Insulation resistance : 500MΩ min. No damage, cracks or parts dislocation.	96 hours at 40 $\pm$ 2°C, and humidity of 90 to 95%
7.Temperature	Contact resistance : 20mΩ max., Insulation resistance : 500MΩ min.	$\begin{array}{l} -55^{\circ}\text{C} \rightarrow 5 \text{ to } 35^{\circ}\text{C} \rightarrow 85^{\circ}\text{C} \rightarrow 5 \text{ to } 35^{\circ}\text{C} \\ \hline \text{Times} : 30 \text{ min.} \rightarrow 2 \text{ min. to } 3 \text{ min.} \rightarrow 30 \text{ min.} \rightarrow 2 \text{ min.} \end{array}$
cycle	No damage, cracks or parts dislocation.	to 3 min. 5 cycles
8.Durability         Contact resistance : 20mΩ max., No damage, cracks or parts dislocation.		30 cycles
9.Resistance to soldering heat	No deformation of components affecting performance	Reflow : At the recommended temperature profile Manual soldering : 350°C for 3 seconds

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. Note 5 : Information contained in this catalog represents general requirements for this Series.

Please contact us for the drawings and specifications for a specific part number shown.

### Material / Finish

Item	Component	Material	Finish	UL Flammability rating	RoHS2	
	Insulator	LCP	Black	UL94V-0	VEO	
Header	Insulator	LOP	Beige	01940-0	YES	
	Contact	Brass	Tin plating or gold plating		YES	
	PBT		White			
Crimp socket	Insulator	PDI	Black	UL94V-0	YES	
Chimp Socket		LCP	Beige	01940-0		
		LOP	Black			
Crimp contacts	Contact	Phosphor bronze	Tin plating or gold plating		YES	

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# 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.

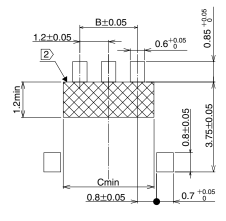
DF	57	Η	—	*	Ρ	—	1.2	V				
1	2	3		4	6		6	<b>⑦</b>				
1 Serie	s name	: DF						5 Connector type				
<ol> <li>Serie</li> </ol>	s No. :	57						P : Plug				
3 Inser	t guide l	key						6 Contact pitch : 1.2mm				
	H :	Yes						7 Termination section				
4 Num	ber of co	ontacts	: 2, 3	8, 4, 5,	6			V : Straight SMT				
DF	57	Η	-	<u>2</u>	Ρ	-	<u>2.4</u>	V				
4 Num	ber of co	ontacts	: 2					6 Contact pitch : 2.4mm				
								(Middle pin of 3 pos. is removed, and rated voltage is 100 V)				
1 Serie	2 es name	3 : DF	4		5	6		<ul> <li>8</li> <li>Number of contacts : 2, 3, 4, 5, 6</li> </ul>				
1	2	3	4		5	6		<b>7 8</b>				
1 Serie	s name	: DF						<b>6</b> Number of contacts : 2, 3, 4, 5, 6				
2 Serie	s No. :	57						6 Connector type				
3 Appli								S : Crimp socket				
	Blank :		34 AW	/G				Contact pitch : 1.2mm				
4 Inser	t guide l	-						8 Termination section				
	H :	Yes						C : Crimp socket				
<b>DF</b> 3 Appli		A 3 ire size 26 to 2		-	* 5	S	_ ·	<b>1.2 C (5)</b> Number of contacts : 2, 4, 5, 6				
	Α.	20 10 2	8 AVV	G								
Crimp	conta	ct										
DF	57	-	28	30	SC	<b>CF</b>	Α					
			C		2		3					
1 Appli	cable w	ire size	:					2 Packaging				
	2628:	26 to 2	8 AW	G				SCF : SCF : Female crimp contact / reel				
	2830:	28 to 3	0 AW	G				3 Plating type				
	3234:	32 to 3	4 AW	G				Blank : Tin plating				

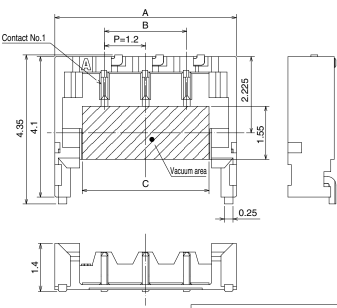
# ■Header(SMT)



Above image is 3 pos.

#### Recommended PCB layout (Thickness : 1.0mm)





[Specification number] \*\* (21) : Tin plated, color : black (23) : Tin plated, color : beige (51) : Gold plated, color : black

Unit : mm

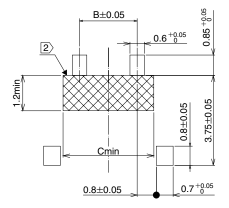
Part No.	HRS No.	No. of Pos.	А	в	С	Specification No. (Note 3)			
Fan No.		NO. 01 POS.	A	D	U	(21)	(23)	(51)	
DF57H-2P-1.2V(**)	666-0104-7 **	2	4.1	1.2	2.5	1	1	1	
DF57H-3P-1.2V(**)	666-0105-0 **	3	5.3	2.4	3.7	1	1		
DF57H-4P-1.2V(**)	666-0106-2 **	4	6.5	3.6	4.9	1	1	1	
DF57H-5P-1.2V(**)	666-0107-5 **	5	7.7	4.8	6.1	1	1		
DF57H-6P-1.2V(**)	666-0108-8 **	6	8.9	6.0	7.3	1	1		

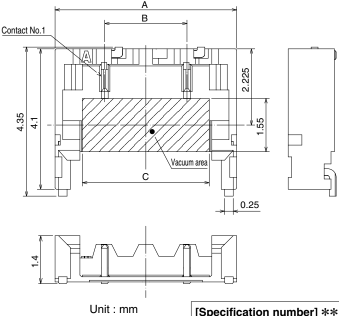
Note 1 : Embossed tape reel packaging (5,000 pcs/reel).

Note 2: The crossed-shaded area is a no conductive trace area. Note 3 : For items whose specification number is blank, please contact a Hirose

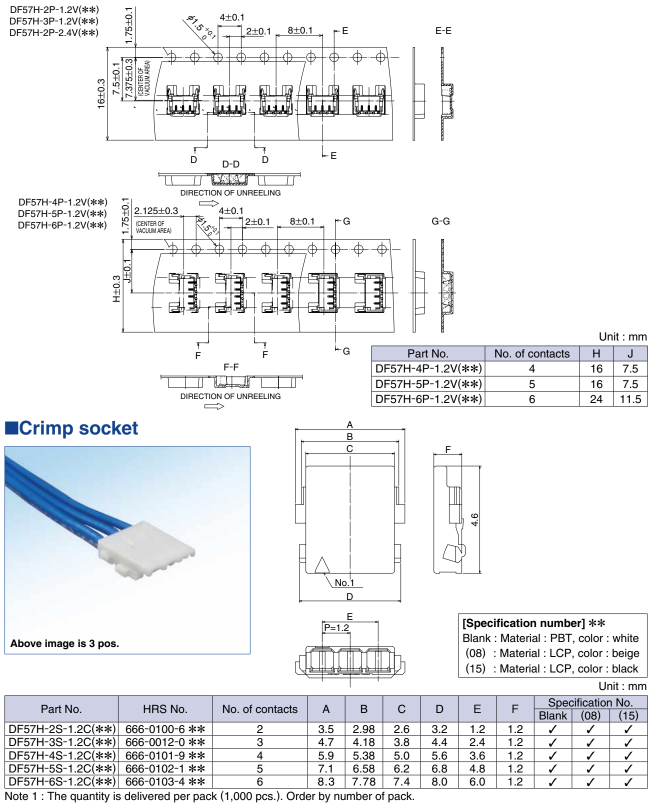
sales representative.

#### Recommended PCB layout (Thickness : 1.0mm)





								[Specification number] **
Part No.	HRS No.	No. of Pos.	А	В	С	Specifica (21)	ation No. (23)	(21) : Tin plated, color : black (23) : Tin plated, color : beige
DF57H-2P-2.4V(**)	666-0109-0 **	2	5.4	2.4	3.7	1	1	



Packaging Specification

Socket for 26 AWG

Dort No.	Part No. HRS No.		۸	Б	С	р	Е	E	Specification No. (Note 2)		
Fan No.		No. of contacts	A		C	D			Blank	(10)	(15)
DF57AH-2S-1.2C(**)	666-0112-0 **	2	3.5	2.98	2.6	3.2	1.2	1.4	1		1
DF57AH-4S-1.2C(**)	666-0113-0 **	4	5.9	5.4	5.0	5.6	3.6	1.4	1		
DF57AH-5S-1.2C(**)	666-0110-0 **	5	7.1	6.6	6.2	6.8	4.8	1.4	1	1	
DF57AH-6S-1.2C(**)	666-0111-2 **	6	8.3	7.8	7.4	8.0	6.0	1.4	1	1	
Note 1 . The supplicit is		(1000 man) Ord			i no oli						

Note 1 : The quantity is delivered per pack (1,000 pcs.). Order by number of pack.

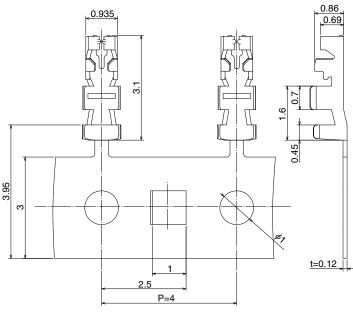
Note 2 : For items whose specification number is blank, please contact a Hirose sales representative.

[Specification number] \*\* Blank : Material : PBT, color : black (10) : Material : PBT, color : white (15) : Material : LCP, color : black

Unit : mm

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## Crimp contact



[Packaging Specification]

Blank : Embossed tape packaging (40,000 pcs/reel) (41) : Embossed tape packaging (35,000 pcs/reel)

Part No.	HRS No.	Packaging	Quantity	Finish	Applicable wire	Applicable socket connector	
DF57-2628SCF(41)	666-0013-3 41	Reel	35,000	Tin plated	26 to 28 AWG	DF57AH-*S-1.2C(**)	
DF57-2628SCFA(41)	666-0033-0 41	Reel	35,000	Gold plated	20 10 20 AVVG		
DF57-2830SCF	666-0001-4	Reel	40,000	Tin plated			
DF57-2830SCFA	666-0034-3	Reel	40,000	Gold plated	28 to 30 AWG	DF57H-*S-1.2C(**)	
DF57-3234SCF	666-0016-1	Reel	40,000	Tin plated	32 to 34 AWG		

Note : Embossed tape reel packaging (40,000 pcs/reel).

Order by number of reels.

#### Applicable wire (Tin plated annealed copper wire)

Part No.	Wire size (Stranded wire conductor)	Jacket outer diameter	Recommended cable	
DF57-2628SCF(41)	26 AWG(7/ø0.16mm)	∲0.88mm max.	UL3610	
DF57-2628SCFA	28 AWG(7/ø0.127mm)	$\varphi$ 0.0011111 max.	UL1061	
DF57-2830SCF	28 AWG(7/ø0.127mm)	40 Emm 40 62mm	UL1571(Thin wire),	
DF57-2830SCFA	30 AWG(7/ø0.102mm)	<i>• ϕ</i> 0.5mm – <i>ϕ</i> 0.63mm	UL10584(ETFE wire)	
DF57-3234SCF	32 AWG(7/ø0.08mm)	∕ ¢0.32mm – ¢0.54mm	UL1571	
DF37-323430F	34 AWG (Note 2)	$\varphi$ 0.52mm – $\varphi$ 0.54mm		

Strip length 1.0 to 1.4mm

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

Note 2 : When using 34 AWG wire, please contact a Hirose sales representative.

### Tools

Туре	Part No.	HRS No.	Applicable contact	
	AP105-DF57-2628S	901-4622-2	DF57-2628SCF(41)	
	AF 105-DF57-20205	901-4022-2	DF57-2628SCFA(41)	
Applicator	AP105-DF57-2830S	901-4618-5	DF57-2830SCF	
	AP105-DF57-2830SA	901-4645-0	DF57-2830SCFA	
	AP105-DF57-3234S	901-4629-1	DF57-3234SCF	
Press	CM-105C	901-0001-0		
Hand crimping tool	HT305/DF57-2830HC(Note 2)	902-4635-0	DF57-2830SCF	
Contact extraction tool	DF-C-PO(B)	550-0179-2	DF57-***SCF(A)	

Note 1 : Please conduct crimping work according to the table in the Crimp Quality Standard (ETAD-H0404-00).

- Note 2 : The compatible wire is limited to UL1571 of thin wire type, 28 to 30 AWG when you use the Hand crimping tool.
- Note 3 : Problems with tools other than those specified by Hirose are outside the scope of warranty.

Note 4 : When non-authorized tools are used, please consult with Hirose sales representative about provision of the drawing of the crimping tool.

# Crimping Precautions

#### Items required prior to start crimping

The work-related documents shown below are required before starting the harness connections.

(The 
mark shows the document required.)

When the documents shown below are not available, ask our sales personnel to provide them.

Document Title	Description	Automatic Crimping Machine	Hand Crimping Tool	Remarks
(1) Main unit of crimping machine instruction manual	Explanation of main press machine unit	•	—	When purchasing main press machine unit, it is bundled.
(2) Operating Instructions for Hand Tool	Crimp operation	•	_	
(3) Applicator Spare Parts Identification	Explanation for Applicator installation	•	_	When purchasing Applicator
(4) Crimp Conditions	Standard values of : Crimp height ; Tensile strength	•	_	When purchasing Applicator, it is bundled.
(5) Crimp Quality Standards	Various standards for crimping conditions	•	—	
(6) Operating Instructions for Hand Tool	Inspection items of : Crimp height ; Crimp operation Tensile strength	_	•	When purchasing Hand Tool, it is bundled.
(7) Cable Assembly Procedure	Cable Assembly Procedure		•	Ask our sales personal to provide them.

#### Tools

When crimping work is applied to our contacts, the tool designated by Hirose should be used.

Crimping work by using tools other than as designated must not be done because it may result in contact failure, disconnection of cable, etc.

\*The operating instructions manual is available for the crimping machine and the applicator.

Be sure to carefully read the operating instructions manual befor implementing the work.

#### Applicable electric wires

Check that the electric wire to be used is in the range of application.

If you intend to use an electric wire other than the recommended one, ask our sales personnel.

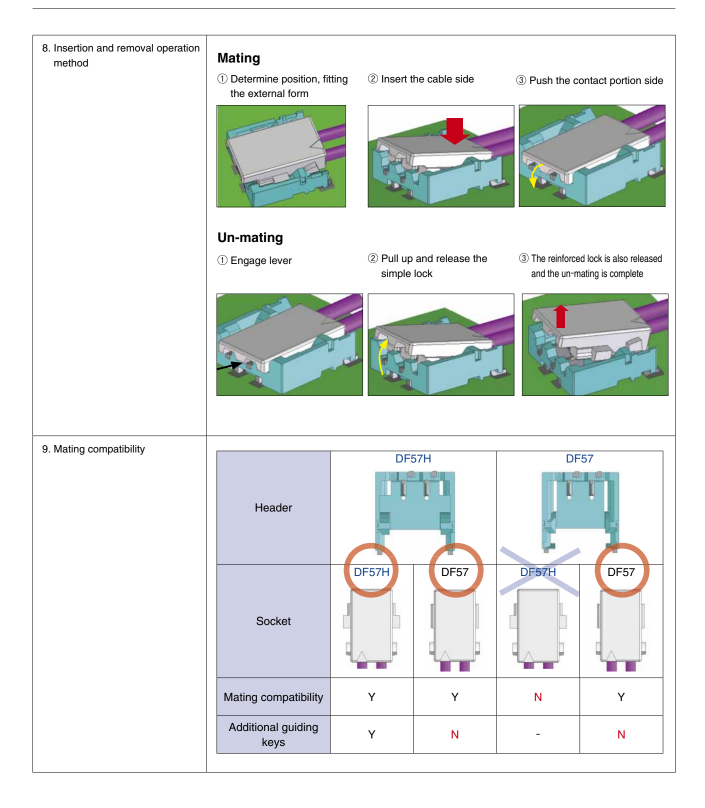
#### [Precautions]

- Electric wires that are applicable for crimping connectors shall, principally, be the tin-plated stranded soft-copper wire.
- Crimping of electric wires wherein single wires, polyester yarns, etc., exist and crimping of tin-coated wires should be avoided.
- Avoid crimping two electric wires together.
- The setting values of crimp height (Note 1) may vary between tin-plated and gold-plated terminals even if the same electric wires are used.
- The setting values of crimp height (Note 1) may vary depending on the difference in the core wire configuration even if the computed cross-sectional area is the same.
- Note 1 : The crimp height is an important item that determines crimping quality. We execute crimping tests for each electric wire to ensure the optimal value for the crimp height with high precision, thereby ensuring optimal setup values.



# Handling Points

1.Recommended temperature profile				
	250 250 250 200 200 200 180°C			
	PRE-HEATING TIME SOLDERING TIME The temperature profiles are based on the above conditions. In individual applications the actual temperature may vary,depending on solder paste type, volume/ thickness and board size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations.			
2.Recommended manual soldering 3.Recommended screen thickness and	Manual soldering : $350^{\circ}C \pm 10^{\circ}C$ for 3 seconds			
open area ratio (Pattern area ratio)	Open area ratio : 100%			
4.Board warpage	Maximum of 0.02mm at the connector center, with both ends of the connector as reference points.			
5.Cleaning conditions	Cleaning is not recommended. When cleaning, please evaluate as if can deteriorate the performance including 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 non-terminated plugs with non-mounted receptacles. This may lead to damage or deformation of the contacts.</li> <li>Removal of the holding electric cable may cause damage so please be careful.</li> <li>DO NOT apply flux to the contact terminals when hand soldering the receptacle to the board. Wicking of the flux into the electrical contact areas may lead to connection failures.</li> <li>Slight discoloration on the insulating materials will not affect form, fit or function of the connectors. Black spots may appear on the mold resin but this does not affect the product quality.</li> <li>Please refer to the documents "DF57 Series Cable assembly Procedure ETAD-H0421", "Crimp condition" and "DF57-****SCF(A)(**) Crimp quality standards ATAD-H0404" for the cable assembly procedures.</li> <li>Please refer to the "DF57H Series Mating/Unmating Operation Instruction Manual (ETAD-H0652)" for the connector operation.</li> </ul>			
7.Handling procedure	Please refer to the following documents. Crimp Quality Standard (ETAD-H0404-00) Cable Assembly Procedure (ETAD-H0421-00) Mating/Unmating Operation Instruction Manual (ETAD-H0652-00) Procedures for Using the Crimp Terminal Extracting Tool (ETAD-H0249-00) Board-to-Wire Connector Guidelines (ETAD-H1023-00)			



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