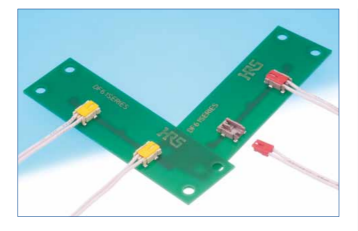
Wire-to-Board Swing-Lock Connector for Low-Profile Power Source

DF61 Series



Features

1.Reinforced Swing Lock Structure

Our unique swing-lock structure cradles the wire side plug and resists the plug from becoming disengaged due to handling strain or loads.

2.Header Lock Improves Plug Retention

During mating, the header lock engages with the plug assembly. The lock is reinforced with metal which adds strength to the lock and increases the retention between the header and the plug.

3.Compact Size- High Voltage

The compact 2.2mm pitch connector has a voltage rating of 350V due to the long creep distance.

4.Solder Wicking Prevention

Header is molded in one piece. This ensures a tight fit between the contact and the header and prevents solder wicking.

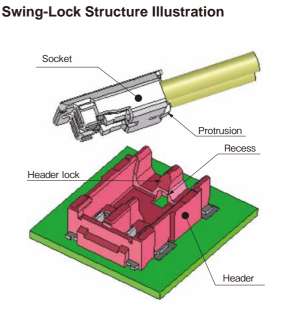
5. High Current of MAX 5 Amps (22AWG)

A highly conductive material is used for the contacts. The material provides for a high current flow by reducing the contact resistance.

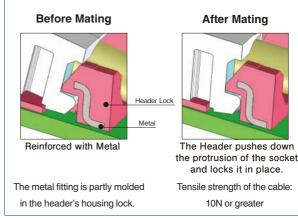
Applications

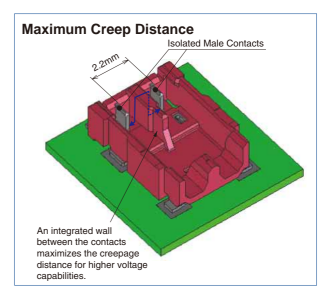
Digital cameras, digital video cameras, LED lights, laptop computers, tablet computers, portable devices, power supply equipment, etc.

(UL/C-UL Standard Certified Product)



The protrusion on the bottom side of the socket fits into a corresponding recess on the header. This aligns the socket into the correct mating position.





2021.3⁽⁴⁾ **HS** 1

Product Specifications

Ratings	Current rating 3A/pin (with 28AWG) 3.2A/pin (with 26AWG) 4A/pin (with 24AWG) 5A/pin (with 22AWG)		Operating Temperature Range Operating Humidity Range		
	Voltage rating	AC/DC 350V	Storage Temperature Range Storage Humidity Range	-10-60°C (Note 2) 40-70% (Note 2)	
Items	Sp	pecifications	Condit	ions	
1.Insulation resistance	1000MΩ or great	er	Measured at DC 500V		
2.Withstanding voltage	No flashover or b	oreakdown	AC 1700V applied for 1 min	ute	
3.Contact resistance	$10m\Omega$ or less		Measured at 20mV or less, 1mA		
4.Vibration resistance	No electric outag	e of 1 μ s or more	Frequency 10-55Hz, half amplitude 0.75mm, 10 cycles for each of 3 directions		
5.Shock resistance	No electric outag	e of 1 μ s or more	Acceleration 490 m/s ^{2} , 11ms ; half sin wave : 3 each for 3 directions		
6.Humidity resistance	Contact resistand resistance 500M	ce 20mΩ or less, insulation Ω or greater	Temperature $40 \pm 2^{\circ}$ C, humidity 90-95%, left for 96 hours		
7.Temperature cycle	Contact resistance $20m\Omega$ or less insulation resistance $500M\Omega$ or greater		5 cycles (-55℃ : 30 minutes → 5-35℃ : 2-3 minutes → 85℃ : 30 minutes → 5-35℃ : 2-3 minutes)		
8.Insertion/extraction life	Contact resistant	ce 20mΩ or less	Insertion/extraction : 30 times		
9.Solder heat resistance	No melting of res	in part affecting	Reflow : Per recommended temperature profile Hand solder : Manual soldering iron 350±10°C for 3 seconds		

Note 1 : Includes temperature elevation by conduction.

Note 2 : Apply to unused product on packaged condition.

Note 3 : The above specifications are representative for this series. Please refer to "delivery specifications" for official individual agreement.

Materials / Finish

Product	Part	Material	Finish	Specification	RoHS2
			Red		
Llaadar	Insulator	LCP resin	Yellow	UL94V-0	
Header			Beige		
	Contact	Brass	Tin plated		YES
			Red		YES
Crimp Socket	Insulator	PBT	Yellow	UL94V-0	
			White		
Crimp contact	Contact	Copper Alloy	Tin 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.

Header	r							
DF	61	-	*	Ρ	_	2.2	V	,
0	2		3	4		5	6	-
1 Series	Name :	DF						S Pitch : 2.2mm
2 Series	No. : 6	1						6 Termination form
3 Numb	er of co	ontacts	s : 2					V : SMT straight type
4 Type of	of conne	ector						
P : He	ader							

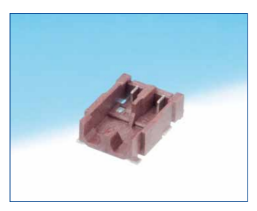
Crimp Housing

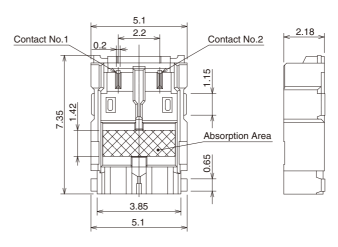
DF	<u>61</u>	_	*	S	-	2.2	<u>C</u>	-
1	2		3	4		5	6	
1 Series	Name :	DF						5 Pitch : 2.2mm
2 Series	No. : 61							6 Termination form
3 Numb	er of co	ontacts	3:2					C : Crimp case
4 Туре с	of conne	ctor						
S : So	cket							

Contact

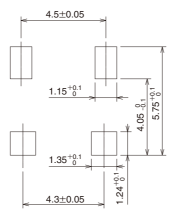


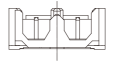
Straight Header (SMT)





Recommended PCB Dimensions(t=1mm)





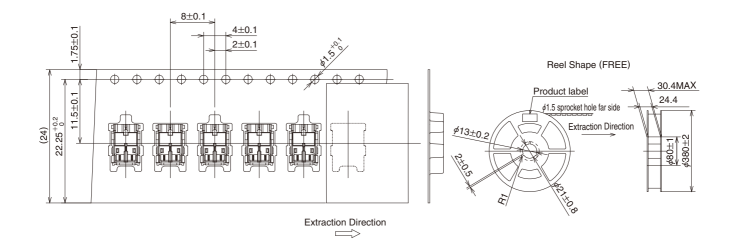
[Specification No.]
(21) : Tin plated, emboss package, mold color : red
(22) : Tin plated, emboss package, mold color : yellow

((23)):	Tin	plated,	emboss	package	, mold	color : b	beige

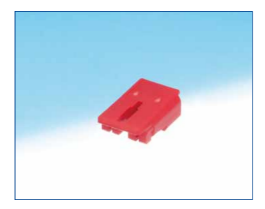
			Unit : mm
Part No.	HRS No.	No. of contacts	Color
DF61-2P-2.2V(21)	666-5001-1 21	2	Red
DF61-2P-2.2V(22)	666-5001-1 22	2	Yellow
DF61-2P-2.2V(23)	666-5001-1 23	2	Beige

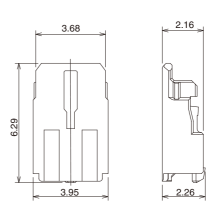
Note : For embossed package products, please order in full reel quantities. (1reel = 3,000pcs.)

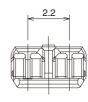
Reel Dimensions



Socket







[Specification No.]

(11): 1,000pcs/pack, mold color : red

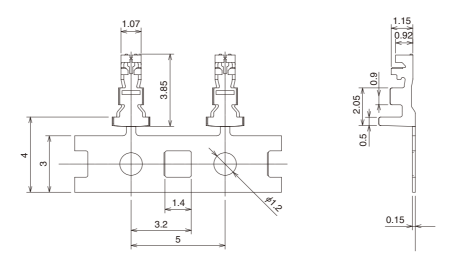
(12) : 1,000pcs/pack, mold color : yellow

(13): 1,000pcs/pack, mold color: white

			Unit : mm
Part No.	HRS No.	No. of contacts	Color
DF61-2S-2.2C(11)	666-5002-4 11	2	Red
DF61-2S-2.2C(12)	666-5002-4 12	2	Yellow
DF61-2S-2.2C(13)	666-5002-4 13	2	White

Note : Please order by full packs. (1,000pcs/pack)

Crimp contact



			Applicable Wire (Tin Plated Annealing Copper Wire) (Note 2)					
Part No.	HRS No.	Finish	UL Style	AWG	Wire Construction	Sectional Area	Jacket Diameter (Note 3)	
DF61-2226SCF(41)	666-5004-0 41	Tin plated	10368	22 AWG 24 AWG 26 AWG	11cores/0.16mm	0.221mm ²	0.98~1.3mm(1.26mm) 0.98~1.3mm(1.11mm) 0.98~1.3mm(0.98mm)	
DF61-2628SCF	666-5005-2 00	Tin plated	10368	26 AWG 28 AWG	7cores/0.16mm 7cores/0.127mm		0.88~0.98mm(0.98mm) 0.88~0.98mm(0.88mm)	

Note 1 : Please order in full reel quantities. (1reel =18,000pcs)

Note 2 : Please consult with our Hirose sales representative in using wires other than these applicable wires.

Note 3 : The wire with jacket diameter in parenthis is only suitable in crimping with hand tool.

Applicable Crimping Tools

Part No.	HRS No.	Applicable Contact
AP105-DF61-2628S	901-4632-6 00	DF61-2628SCF
AP105-DF61-2226S	901-4621-0 00	DF61-2226SCF(41)
CM-105C	901-0001-0 00	
HT305/DF61-2628S	550-0305-5 00	DF61-2628SCF
HT305/DF61-2226S	550-0304-2 00	DF61-2226SCF(41)
DF-C-PO(B)	550-0179-2 00	DF61-2628SCF, DF61-2226SCF(41)
	AP105-DF61-2628S AP105-DF61-2226S CM-105C HT305/DF61-2628S HT305/DF61-2226S	AP105-DF61-2628S 901-4632-6 00 AP105-DF61-2226S 901-4621-0 00 CM-105C 901-0001-0 00 HT305/DF61-2628S 550-0305-5 00 HT305/DF61-2226S 550-0304-2 00

Note 1 : Problems resulting from the use of non-authorized tools will not be warranted.

Note 2 : 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 Applicator	Crimp operation	•	_	
(3) Applicator Spare Parts Identification	Explanation for Applicator installation	•	_	
(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 before implementing the work.

Applicable electric wires

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

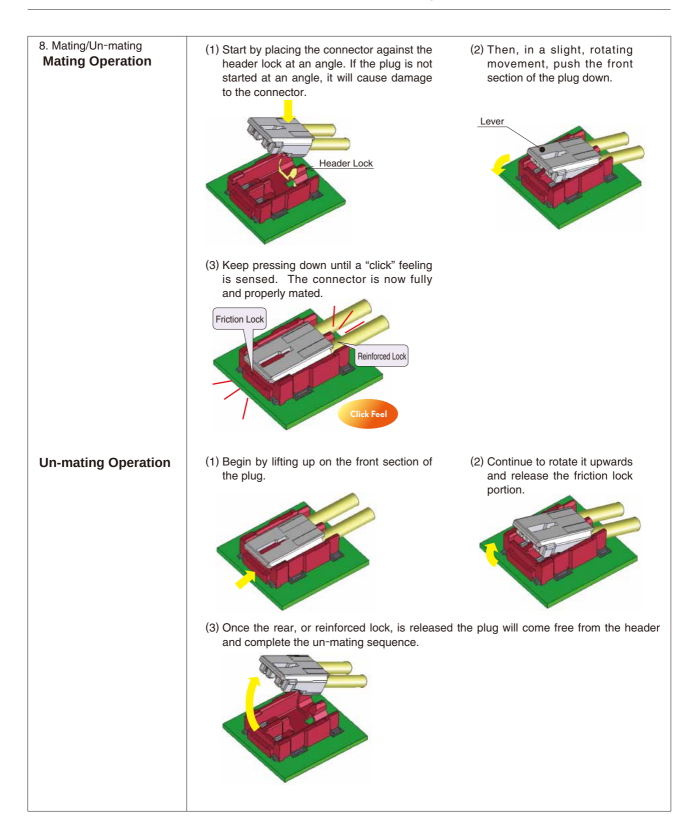
If you intend to use an electric wire other than the recommended one, ask our sales personnel.

[Precautions]

- Electric wires that are applicable for crimping connectors shall, principally, be the tin-plated stranded softcopper 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.

Operating Precautions

1. Recommended Temperature Profile (Lead-free soldering possible)	250			
	50 0 TIME(sec) 90-120sec PRE-HEATING TIME SOLDERING TIME			
	 [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 Operation: Twice or less * The contact lead area was measured. The conditions may change depending on the types and manufacturers of cream solder, PCB size, and conditions of other materials used for soldering. Please fully check the soldering condition before use. [Remarks 1] This 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, Aperture Opening Rate (Pattern Area Ratio)	Thickness 0.1mm, aperture opening rate : 100%			
4. PCB Warpage	Max 0.02mm at the center of connector with the both edges of the connector as the baseline			
5. Cleaning Condition	Cleaning with IPA is possible. (Cleaning is not recommended as it may change the feel of insertion/extraction, etc. Please consult with us when using other types of cleaning agents.)			
6. Precautions	 In order to maintain the performance reliability, do not insert the crimp contact into the crimp socket at a slant angle. Insertion/extraction of the connector while not mounted to the PCB may cause breakage or deformation to the contact. Extracting the connector by holding the cable could result in a breakage. Do not apply flux at the time of hand soldering, as it may result in flux rise. This product may have slightly different hue on molded items, however, they do not affect the product performance. 			
7. Handling Notes	Please refer to the following documents. Crimp Quality Standard (ETAD-H0520-00) Cable Assembly Procedure (ETAD-H0721-00) User Guide for Wire-to-Board Connector			



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