

DF62W Series

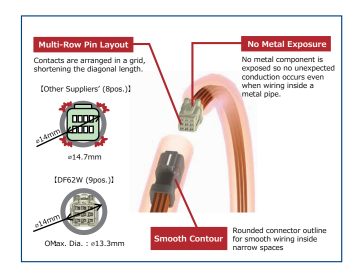
Water Resistant, Slim In-line Connector for Internal Wiring



Features

1. The slim, sleek design and smooth contour combine to complete connections in tight spaces.

These connectors were designed to take full advantage of small/ narrow spaces. The contacts are arranged in a grid pattern which shortens the diagonal distances and the body was slimmed down by creating smooth outer surfaces. This design helps to save precious space and makes these connectors virtually tangle free. There is no visible or exposed metal which eliminates the possibility of electrical arcing between the connector and the inside of a metal conduit.



2. Secure Lock Mechanism

The friction lock emits a clear tactile click upon lock completion. The design prevents incomplete mating and connector disconnection. The socket lock can be visually checked through the plug window after mating.

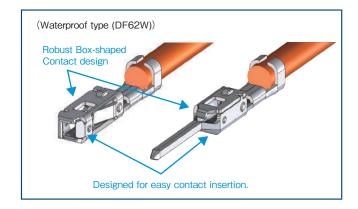


3. Reliable Contact Design

Two-point contact design that maintains contact reliability.

4. Robust Contact Design

The unique design protects the contacts and lance areas. It prevents any bending or deformity that might occur during mating, assembly or transportation.



5. Multiple Variations Available

Several product variation are available so designers can choose the one most suited to their application. Compatible with a wide range of cable sizes and available in in-line and pin header types.

6. Applicator Sharing

DF62W is compatible with the DF11, DF59 and DF62 Series applicators by exchanging the parts.

Note 1: DF62W requires a dedicated die and hand tool.

Note 2: Some products are not compatible.

Please contact Hirose for additional details.

7. Condensation Prevention

IP67 level water-resistance in mated condition.

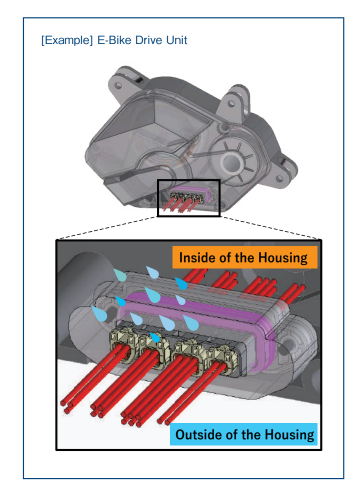
IP67 waterproof equivalent under specific conditions. Please contact a Hirose representative for detailed specifications and conditions.



8. Panel Waterproof Type

A panel waterproof type combining 2, 3, 4, and 6pos. is also available. IP67 level waterproofing prevents water immersion from outside the housing.

Note: The inside of the housing is not waterproof.





Product Specifications

	No of Pos.	20 AWG	22 AWG	24 AWG	26 AWG	Operating Temperature (Note 2)	-40 to +105℃
	2	5A/pin	4A/pin	3.5A/pin	3A/pin	Storage Temperature Range (Note 4)	-10 to +60℃
Rated Current	3	3.5A/pin	3A/pin	2A/pin	1A/pin	Operating Humidity Range (Note 3)	20 to 80%
(Note1)	4	3.5A/pin	3A/pin	2A/pin	1A/pin	Storage Humidity Range (Note 4)	40 to 70%
	6	3.5A/pin	3A/pin	2A/pin	1A/pin		
	9	3.5A/pin	3A/pin	2A/pin	1A/pin		
Rated Voltage	250V AC/DC						

UL	Rated Voltage	29.9V AC/DC	Operating Temperature (Note 2)	-40 to +75℃	
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C-UL	Rated Voltage	29.9V AC/DC	Operating Temperature (Note 2)	-40 to +75°C	
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UL, C-UL File Name UL : E52653 C-UL : E52653

Items	Specifications	Conditions		
Insulation Resistance	1000M Ω Min.	500V DC		
Withstanding Voltage	No flashover or insulation breakdown	650V AC for 1 min.		
Contact Resistance	30m Ω Max.	20mV Max., 1mA (DC or 1000Hz)		
Vibration Resistance	No electrical discontinuity of 1 μ s.	10 cycles in each of three directions at frequency 10 to 55Hz, half amplitude 0.75mm		
Shock Resistance	No electrical discontinuity of 1 μ s.	Accelerated velocity: 490 m/s2 for 11ms, half-sine wave in 3 directions, 3 times for each direction		
Humidity Resistance	Contact Resistance : $30m\Omega$ Max. Insulation Resistance : $1000M\Omega$ Min.	96 hours at temperature of $+40 \pm 2^{\circ}\!\!\!\mathrm{C}$ and humidity of 90 to 95%		
Temperature Cycles	Contact Resistance : $30m \Omega Max$. $-55^{\circ}C$: $30 \text{ minutes} \rightarrow 5 \text{ to } 35^{\circ}C$: $2 \text{ to } 3 \text{ minutes} \rightarrow 85^{\circ}C$: $30 \text{ minutes} \rightarrow 60 \text{ minutes} \rightarrow$			
Mating Durability	Contact Resistance : 30m Ω Max.	Tin plating: 30 times Gold plating: 50 times		
Solder Heat Resistance	No deformation in appearance or significant damage to contacts.	Flow: 260°C, 10sec. Hand soldering: temperature of soldering iron at 300°C for 3sec.		

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 details before doing this.

Note 2 : The connector should be completely dry (no condensation present)

Note 3: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

Note 4: Applicable to unused items in packed condition. Note 5: The panel waterproof type is not UL/C-UL certified.

Materials / Finish

Item	Component	Material	Finish	UL Flame Retardant Grade	RoHS2
Socket Crimp Contact	Contact	Dhaanharaya Dranza	Cold Disting or Tip Disting	-	
Plug Crimp Contact	Contact	Phosphorous Bronze	Gold Plating or Tin Plating	-	
Crimp Socket	Insulator	PBT	White	- UL94V-0	Yes
Crimp Plug	Insulator	PDI	Black	01940-0	
Crimp Socket	Sool	Silicone Rubber	Bengala or Gray	_	
Crimp Plug	Seal	Silicone nubbei	Deligala Of Gray	-	162
	Insulator	PBT	Black	UL94V-0	
Header	Contact	Copper Alloy	Gold Plating or Tin Plating	-	
пеацег	Retention Tab	Brass	Tin Plating	-	
	Seal	Silicone Rubber	Bengala	-	



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.

Note: The waterproof type (DF62W Series) and non-waterproof type (DF62 Series) are not intermateable.

Connector (In-line)

DF62W # - # S - 2.2 C 6

1 Series Na	me DF62W		4	* '	S : Socket EP : In-line Plug
2 Shape Typ	C : Thin (Cable Type			2.2mm C : Crimp Housing
No. of Pos	s. 2, 3, 4, 6	i, 9			

Connector (DIP)

<u>DF62WZ - # P - 2.2 DSA (##)</u>

0 2 3 4 5 6	0	2 3	4	6	6
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Series Name	DF62W or DF62WZ	4	Contact Pitch	2.2mm
No. of Pos.	3, 6, 9	6	Termination Type	DSA : Straight Pin Header
3 Connector Type	P : Pin Header	6	~	20 : Tin Plating 50 : Gold Plating

Waterproof Pin

DF62W - WP

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0 8	Series Name	DF62W	2	Usage	WP : Waterproof Pin
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Contact

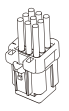
<u>DF62W</u> - <u>EP 2226 PCF A</u>

Series Name Terminal Type	DF62W EP : In-line Plug	Packaging Type	SCF: Socket Crimp Contact, Reel SC: Socket Crimp Contact, Pieces PCF: Plug Crimp Contact, Reel PC: Plug Crimp Contact, Pieces
Applicable Wire Size	2022 : 20 - 22 AWG 2226 : 22 - 26 AWG	• • • •	A : Gold Plating None : Tin Plating

Connector Mating Combinations Diagram

Crimp Socket (Note)	Socket Crimp Contact
DF62W-#S-2.2C (Standard type) DF62WC-#S-2.2C (Thin cable type)	DF62W-2022SC(F)(A) DF62W-2226SC(F)(A)

Note) When using without the crimp contact inserted, fill the contact hole of socket and plug with the DF62W-WP waterproof pin.



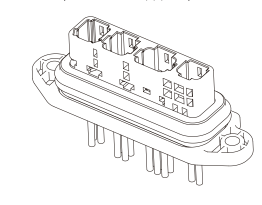
Crimp Plug (Note)	Plug Crimp Contact
DF62W-#EP-2.2C (Standard type) DF62WC-#EP-2.2C (Thin cable type)	DF62W-EP2022PC(F)(A) DF62W-EP2226PC(F)(A)

Note) When using without the crimp contact inserted, fill the contact hole of socket and plug with the DF62W-WP waterproof pin.

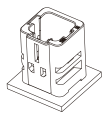


Crimp Plug (Panel Waterproof Type)	Plug Crimp Contact		
DF62WP-3/4/6/2EP-2.2C	DF62W-EP2022PC(F)(A)		
DI 02WI -0/4/0/2LI -2.20	DF62W-EP2226PC(F)(A)		

Note: The compatible sockets are 2,3,4, and 6pos.

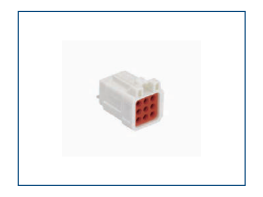


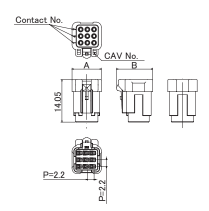
Straight Pin Header DF62W(Z)-#P-2.2DSA(##)





Crimp Socket



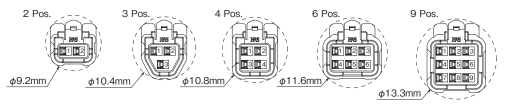


9pos. shown as an example.

Unit: mm

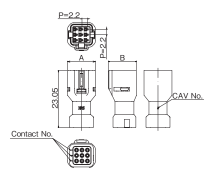
Part No.	HRS No.	No. of Pos.	А	В	Applicable Jacket Outer Diameter	Purchase Unit
DF62W-2S-2.2C	CL0544-1002-7-00	2		7.55		
DF62W-3S-2.2C	CL0544-1004-2-00	3	7.5			100pcs per bag
DF62W-4S-2.2C	CL0544-1006-8-00	4	9.7	9.75	φ 1.4 to 1.6mm	
DF62W-6S-2.2C	CL0544-1008-3-00	6				
DF62W-9S-2.2C	CL0544-1010-5-00	9	9.7	11.95		
DF62WC-2S-2.2C	CL0544-1046-0-00	2		7.55		100pcs per bag
DF62WC-3S-2.2C	CL0544-1054-0-00	3	7.5			
DF62WC-4S-2.2C	CL0544-1051-0-00	4		9.75	φ 0.98 to 1.2mm	
DF62WC-6S-2.2C	CL0544-1057-0-00	6	9.7			
DF62WC-9S-2.2C	CL0544-1032-0-00	9		11.95		

■ Position Number Pin Configuration (Shown from the Mating Side)



Crimp Plug



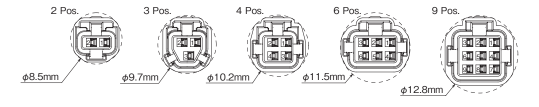


9pos. shown as an example.

Unit: mm

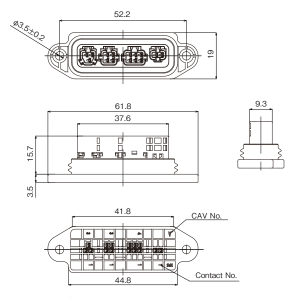
Part No.	HRS No.	No. of Pos.	А	В	Applicable Jacket Outer Diameter	Purchase Unit		
DF62W-2EP-2.2C	CL0544-1003-0-00	2	7.5	6.7				
DF62W-3EP-2.2C	CL0544-1005-5-00	3	8.0					
DF62W-4EP-2.2C	CL0544-1007-0-00	4	9.1	9.15	φ 1.4 to 1.6mm	100pcs per bag		
DF62W-6EP-2.2C	CL0544-1009-6-00	6	11.3					
DF62W-9EP-2.2C	CL0544-1011-8-00	9	11.3	11.35				
DF62WC-2EP-2.2C	CL0544-1047-0-00	2	7.5	6.7				
DF62WC-3EP-2.2C	CL0544-1053-0-00	3	8.0					
DF62WC-4EP-2.2C	CL0544-1052-0-00	4	9.1	9.15	φ 0.98 to 1.2mm			
DF62WC-6EP-2.2C	CL0544-1058-0-00	6	11.3					
DF62WC-9EP-2.2C	CL0544-1037-0-00	9	11.3	11.35				

■ Position Number Pin Configuration (Shown from the Mating Side)



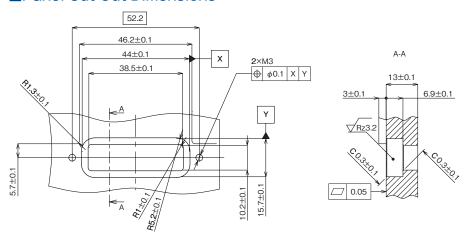
Crimp Plug (Panel Waterproof Type)





Based on the above diagram, the number of positions for each mating port is as follows from left to right: 3, 4, 6 and 2pos.

■Panel Cut-Out Dimensions



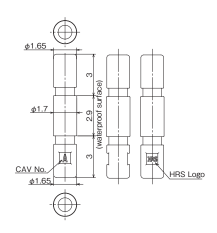
Unit: mm

Part No.	HRS No.	No. of Pos.	Applicable Jacket Outer Diameter	Purchase Unit
DF62WP-3/4/6/2EP-2.2C	CL0544-1056-0-00	2/3/4/6	φ 0.98 to1.2mm φ 1.4 to 1.6mm	24pcs per tray

Note: The panel waterproof type is not UL/C-UL certified.

Waterproof Pin





Unit: mm

Part No.	HRS No.	Purchase Unit
DF62W-WP	CL0544-1014-6-00	100pcs per bag

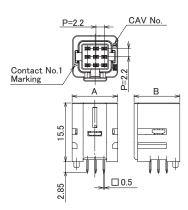
Note 1: When using without the crimp contact inserted, fill the contact hole of socket and plug with a waterproof pin.

Note 2: Not compatible with the panel waterproof type.



Straight Pin Header





9pos. shown as an example.

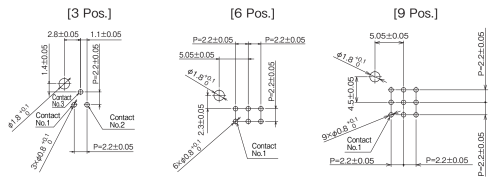
Unit: mm

Part No.	HRS No.	No. of Pos.	Α	В	Tin Plating	Gold Plating	Purchase Unit
DF62W-3P-2.2DSA(##)	CL0544-1021-0-##	3	8.7	9.5	Yes	-	256pcs per tray
DF62WZ-6P-2.2DSA(##)	CL0544-1059-0-##	6	12	9.9	Yes	-	240pcs per tray
DF62WZ-9P-2.2DSA(##)	CL0544-1050-0-##	9	12	12.1	Yes	Yes	200pcs per tray

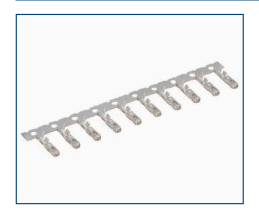
[Specification No. (##),-##]

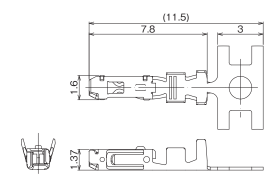
(20) : Tin plating (50) : Gold plating

■ Recommended PCB Layout (Recommended Thickness t=1.6mm)



Socket Crimp Contact





• Reel Contact, Applicable Tool: Applicator

			Applica	able W	ire (Tin Plated	per) (Note)	<u> </u>	Purchase	
Part No.	HRS No.	Finish	UL	AWG	Stranded Wire Structure	Calculated Cross-section	Jacket Diameter	Compatible Connector	Unit
DF62W-2022SCF	CL0544-1015-9-00	Tin Plated	3443	20	7/0.32mm	0.563mm ²	φ 1.4 to φ 1.6mm		15,000pcs per reel
DF62W-2022SCFA	CL0544-1027-0-00	Gold Plated	1007	22	17/0.16mm	0.342mm ²			
			1007	22 24	17/0.16mm 11/0.16mm	0.342mm ² 0.221mm ²		DF62W-#S-2.2C	
DF62W-2226SCF DF62W-2226SCFA	CL0544-1000-1-00 CL0544-1025-0-00	Tin Plated Gold Plated	1430	24 26	11/0.16mm 7/0.16mm	0.221mm ² 0.141mm ²			
			1061	24 26	11/0.16mm 7/0.16mm	0.221mm ² 0.141mm ²	φ 0.98 to φ 1.2mm	DF62WC-#S-2.2C	

Note 1: When using cables not specified by Hirose, please contact a Hirose sales representative.

Note 2: There are cases in which use of a flexible wire (thin, stranded conductor or soft jacket material) may make insertion to socket difficult. Please contact a Hirose representative for more information.

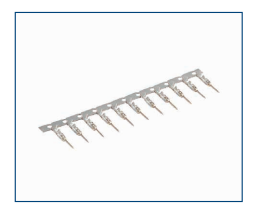
Loose Piece, Applicable Tool: Hand Crimping Tool

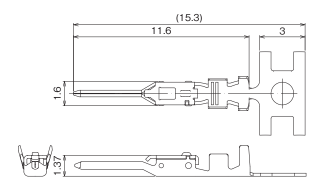
			Applica	able W	ire (Tin Plated	per) (Note)		Purchase			
Part No.	HRS No.	Finish	UL	AWG	Stranded Wire Structure	Calculated Cross-section	Jacket	Compatible Connector	Unit		
DF62W-2022SC	CL0544-1017-4-00	Tin Plated	3443	20	7/0.32mm	0.563mm ²	φ 1.53mm				
DF62W-2022SCA	CL0544-1045-0-00	Gold Plated	Gold Plated	Gold Plated	1007	22	17/0.16mm	0.342mm ²	φ 1.58mm		100000
DF62W-2226SC DF62W-2226SCA	CL0544-1012-0-00 CL0544-1044-0-00	Tin Plated Gold Plated	1007	22 24	17/0.16mm 11/0.16mm	0.342mm ² 0.221mm ²	φ 1.58mm φ 1.42mm	DF62W-#S-2.2C	100pcs per pac		
DF02W-22205CA	ULUD44-1044-0-00	Goid Plated	1430	26	7/0.16mm	0.141mm ²	φ1.48mm				

Note: The applicable cables include only those listed above.



Plug Crimp Contact





• Reel Contact, Applicable Tool: Applicator

			Applica	ble Wi	re (Tin Plated A	Annealed Copp	er) (Note 1)	Compatible Connector	Purchase Unit
Part No.	HRS No.	Finish	UL	AWG	Stranded Wire Structure	Calculated Cross-section	Jacket Diameter		
DF62W-EP2022PCF	CL0544-1016-1-00	Tin Plated	3443	20	7/0.32mm	0.563mm ²			
DF62W-EP2022PCFA	CL0544-1028-0-00	Gold Plated	1007	22	17/0.16mm	0.342mm ²		DF62W-#EP-2.2C DF62WP-3/4/6/2EP-2.2C	15,000pcs
			1007	22 24	17/0.16mm 11/0.16mm	0.342mm ² 0.221mm ²	φ 1.4 to φ 1.6mm		
DF62W-EP2226PCF DF62W-EP2226PCFA	CL0544-1001-4-00 CL0544-1026-0-00	Tin Plated Gold Plated	1430	24 26	11/0.16mm 7/0.16mm	0.221mm ² 0.141mm ²			per reel
			1061	24	11/0.16mm	0.221mm ²	φ 0.98 to	DF62WC-#EP-2.2C	
			1001	26	7/0.16mm	0.141mm ²	φ 1.2mm	DF62WP-3/4/6/2EP-2.2C	

Note 1: When using cables not specified by Hirose, please contact a Hirose sales representative.

Note 2 : There are cases in which use of a flexible wire (thin, stranded conductor or soft jacket material) may make insertion to socket difficult. Please contact a Hirose representative for more information.

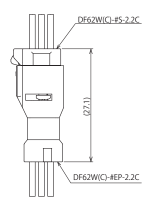
• Loose Piece, Applicable Tool: Hand Crimping Tool

			Applica	able W	ire (Tin Plated	Annealed Cor	per) (Note)		Purchase
Part No.	HRS No.	Finish	UL	AWG	Stranded Wire Structure	Calculated Cross-section	Dacket	Compatible Connector	Unit
DF62W-EP2022PC	CL0544-1018-7-00	Tin Plated	3443	20	7/0.32mm	0.563mm ²	φ 1.53mm	DF62W-#EP-2.2C DF62WP-3/4/6/2EP-2.2C	100pcs per pack
DF62W-EP2022PCA	CL0544-1043-0-00	Gold Plated	1007	22	17/0.16mm	0.342mm ²	φ 1.58mm		
DF62W-EP2226PC DF62W-EP2226PCA	CL0544-1013-3-00 CL0544-1042-0-00	Tin Plated Gold Plated	1007	22 24	17/0.16mm 11/0.16mm	0.342mm ² 0.221mm ²	φ 1.58mm φ 1.42mm		
DF02W-EP2220PCA	GLU044-1U42-U-UU	Gold Plated	1430	26	7/0.16mm	0.141mm ²	φ 1.48mm		

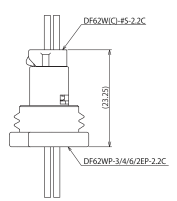
Note: The applicable cables include only those listed above.

Mated Dimensions

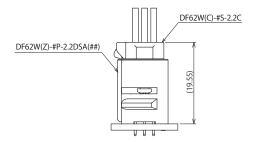
Wire-to-Wire Connection



[Panel Waterproof Type]



Wire-to-Board Connection (Straight Pin Header)





Applicable Crimping Tools

Tool	Part No.	HRS No.	Applicable Contact
	AP105-DF62W-2022	CL0901-4500-0-00	DF62W-2022SCF(A)
Applicator	EHS899800H-UP (Note 2)	-	DF62W-EP2022PCF(A)
Applicator	AP105-DF62W-2226	CL0901-4637-0-00	DF62W-2226SCF(A)
	EHS888400H-UP (Note 2)	-	DF62W-EP2226PCF(A)
Press Body	CM-105C	CL0901-0001-0-00	-
Hand Tool	HT802/DF62W-2022 (Note 4)	CL0550-0431-0-00	DF62W-2022SC(A) DF62W-EP2022PC(A)
Hallu 1001	HT802/DF62W-2226 (Note 5)	CL0550-0416-6-00	DF62W-2226SC(A) DF62W-EP2226PC(A)
Extraction Tool	DF62W/RE-MD	CL0902-4666-4-00	DF62W-2022SC(F)(A) DF62W-EP2022PC(F)(A) DF62W-2226SC(F)(A) DF62W-EP2226PC(F)(A)

- Note 1: Issues with non-Hirose specified tools are outside the scope of warranty.
- Note 2 : Applicator manufactured by JAPAN AUTOMATIC MACHINE(J.A.M.).
 - Please contact J.A.M. via the URL below regarding inquiries on the applicator or crimp defects. (URL: http://www.jam-net.co.jp)
- Note 3 : Please conduct crimping work according to the "Crimping Quality Standard" (ETAD-H0762-00, ETAD-H0763-00)" and "Crimping Condition Table". Note 4 : The compatible wire is limited to UL3443 (20 AWG) or UL1007 (22 AWG).

 Note 5 : The compatible wire is limited to UL1007 (22 to 24 AWG) or UL1430 (24 to 26 AWG).
- Note 6: When using non-Hirose specified tools,
 - please consult with a Hirose sales representative regarding requests for the tool die drawing.

Crimping

Items Required Prior to Starting

The work-related documents listed below are required before starting harness assembly.

(The ● mark indicates a required document.)

When the documents shown below are not available, ask a Hirose 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	•	-	Bundled with the purchase of the main press machine unit.
(2) Applicator Spare Parts Identification	Explanation for Applicator installation	•	-	
(3) Crimp Conditions	Standard values of : Crimp height, tensile strength	•	-	Bundled with the purchase of applicator.
(4) Crimp Quality Standards	Various standards for crimping conditions	•	-	
(5) Operating Instructions for Hand Tool	Inspection items of : Crimp height, tensile strength, other	-	•	Bundled with the purchase of hand tool.
(6) DF62W Series Cable Assembly Procedure : ETAD-H0760-00	Cable assembly procedure	•	•	Ask a HRS sales representative.

Tools

Use tools designated by Hirose when crimping.

- ·Crimping performed using tools other than those specified is outside the scope of warranty.
- ·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

When using a wire other than the applicable wires please contact a Hirose representative.

[Precautions]

- · Electric wires that are suitable for crimping connectors are tin-plated stranded soft copper wire.
- · Avoid crimping solid wires, wires with polyester threads or tin-coated wires.
- · Avoid crimping two electric wires together.
- ·The crimp height setting value (Note) may vary between tin-plated and gold-plated contacts even if the same electric wires are used.
- ·The crimp height setting value (Note) may vary depending on the difference in the core wire configuration even if the computed cross-sectional area is the same.

Note: 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



Precautions

1.Cleaning Conditions	Please refer to the "Wire-to-Board Connector Guide (ETAD-H1023-00) ". 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.)
2.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 of flux which can migrate onto 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. Black spots may appear on the mold resin but this does not affect the product quality.
3.Handling Instructions	Please refer to the materials listed below when handling this product. Crimping quality control statement of standards: ETAD-H0642-00, ETAD-H0643-00 Harness procedure manual: ETAD-H0593-00 Insertion/extraction manual: ETAD-H0599-00 User Guide for Wire-to-Board Connector: ETAD-H1023-00

While Taking into Consideration

Specifications mentioned in this catalog are reference values.

When considering to order or use this product, please review the Drawing and Product Specifications sheets.

Use an appropriate cable when using the connector in combination with cables.

If considering usage of a non-specified cable, please contact your sales representative.

If assembly process is done by jigs & tools which are not identified by Hirose, the warranty of the product may be

If considering usage for below mentioned applications, please contact your sales representative.

In cases where the application will demand a high level of reliability, such as automotive, medical instruments, public infrastructure, aerospace/ defense etc. Hirose must review before assurance of reliability can be given.

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