1. Scope

This document specifies the steps to insert or remove the DF62 series.

It contains general guidelines and precautions for the safe use of the product. The use of the product in a way not as specified in the document could result in unexpected troubles such as damage to connectors. Please make sure to thoroughly read and understand the document prior to the use of the product.

2. Connectors

O Connectors

DF62 - * EP - 2.2 C **1 2 3 4 5**

①Series: DF62

2 No. of poles: $2 \sim 24$

3 Connector types

S: Socket

EP: In-line plug

4 Terminal pitch: 2.2 mm

5 Shape of connection/terminal

C: Crimping case

○ Terminals

<u>DF62 - EP 2428 PCF A</u>

0 0 0 0

Application EP: In-line

2Compatible cables

22 : AWG22 2428: AWG24 ~ 28

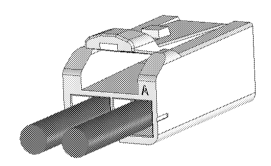
30 : AWG30

3 Shape/packing

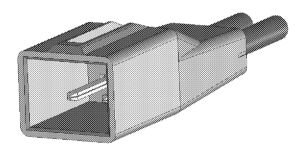
SCF: Socket terminal, reeled SC: Socket terminal, separate PCF: Plug terminal, reeled PC: Plug terminal, separate

4 Plating

A : Gold plating
Blank: Tin plating



(E.g.) DF62B-2S-2.2C <u>√1</u> +DF62-2428SCFA (Cables attached)



(E.g.) DF62B-2EP-2.2C ∕₁\
+DF62-EP2428PCFA (Cables attached)

-	COUNT		DESCRIPTION OF REVISIONS	DESIGNED)	CHECKED		DATE
	\triangle	1 4 DIS-H-008108		TH.YOSHIZAWA		MN.KENJO		13.08.22
TITLE HIROS							RIC (CO.,LTD.
	DF62 Series Mating / Unmating Operation Instruction Manual				APPROVE	ED KI.AKIYAM	D KI.AKIYAMA	
					CHECKE	D HK.UMEHAF	HK.UMEHARA	
					DESIGNE	D TS.KUMAZA	TS.KUMAZAWA	
					WRITTEI	N TS.KUMAZA	TS.KUMAZAWA	
		TECHNICAL SPECIFICATION			ETA	AD-H0599	\triangle	1/4

3. Operation procedure

3-1. Insertion

3-1-a. Positioning for insertion:

Adjust the position for insertion according to the locks of the socket and In-line plug.

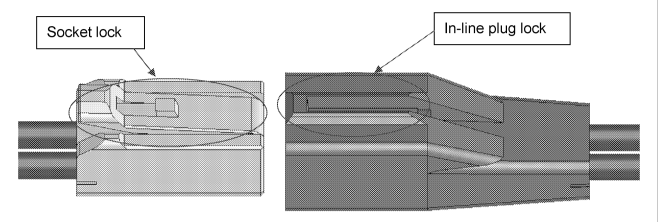


Fig.2 Positioning for insertion

3-1-b. Insertion:

Insert the socket till it clicks while retaining the adjusted position.

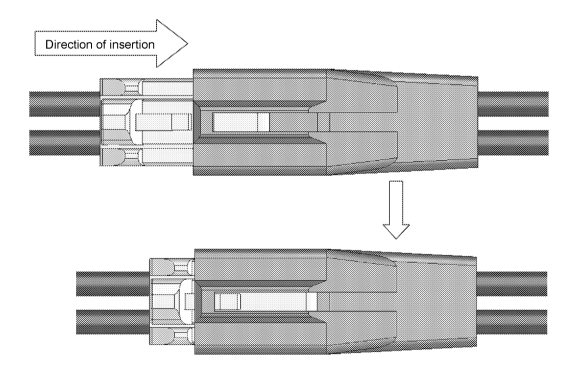


Fig.3 Insertion

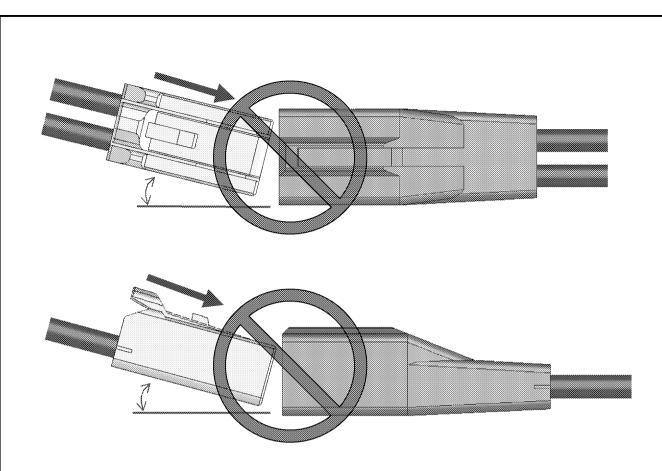


Fig.4 Prohibited insertion

To avoid degraded quality, do not tilt the socket for insertion as shown in the figure above.

3-1-c. Check fitting:

Make sure the socket has been firmly fit with the In-line plug.

(Check that the socket lock has been caught at the In-line plug lock either visually or by slightly pulling a cable by hand.)

To remove the socket, see 3-2. Socket removal.

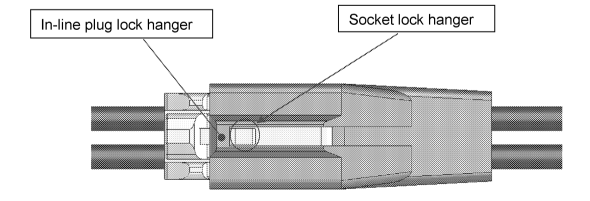


Fig.5 Check fitting



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3-2. Socket removal

3-2-a. Removal:

Remove the socket while pressing with a finger the lock spring on the socket to unlock. Note: To prevent the lock hanger from being damaged or the cables from being disconnected, do not remove the socket when it is locked.

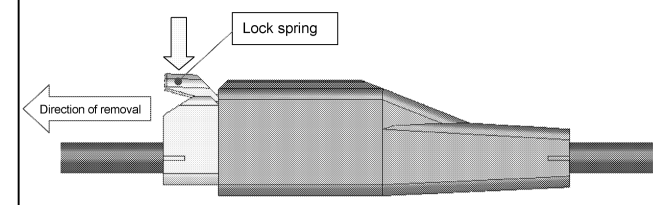


Fig.6 Socket removal

4. Precautions

- Do not insert or remove the socket while electrifying.
- Excessive external force applied to connectors could cause fault or damage. Therefore, avoid forced insertion or removal, impacts given by falling, or forced pulling of cables.

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