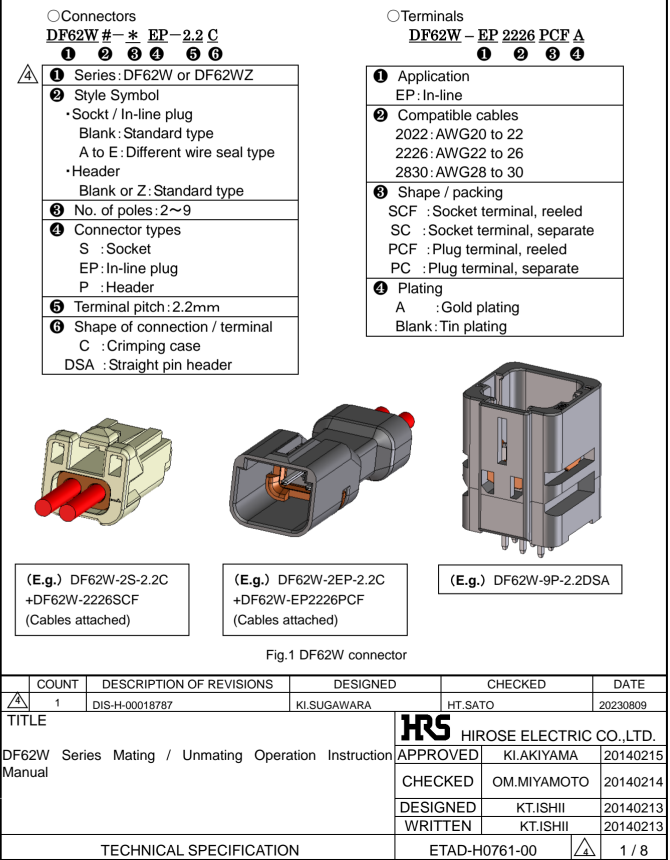
1. Scope

This document specifies the steps to insert or remove the DF62W series.

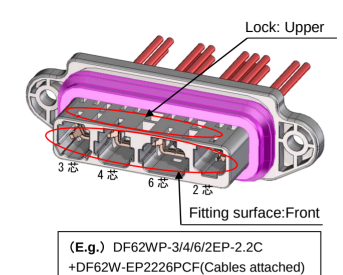
It contains general guidelines and precautions for the safe use of the product. The use of the product in a way not as specified in the document could result in unexpected troubles such as damage to connectors. Please make sure to thoroughly read and understand the document prior to the use of the product.

2. Connectors



FORM HC0011-9-1

○Connectors(Panel waterproof type)			
<u>DF62WP</u> - <u>*/*/*/*</u> <u>EP</u> - <u>2.2</u> <u>C</u>			
0	0	8	46
Series: DF62WP			
No. of poles: 2∼9			
"/" Indicates that the connector			
is a composite connector with a			
number of poles separated by it.			
S Conr	nector types		
EP:In-line plug			
4 Term	inal pitch:2.	2mm	
Shape of connection / terminal			
C :	Crimping ca	se	



* The order of the number of poles in the product name is from the left side when the lock hole is on the upper side and the fitting hole is on the front side.

Fig.2 DF62WP connector



<u></u> 2/8

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 or header.

The mating combination of the socket and In-line plug is shown below.

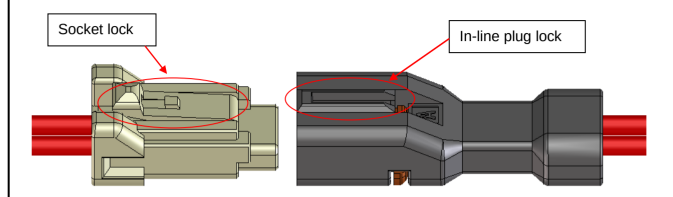
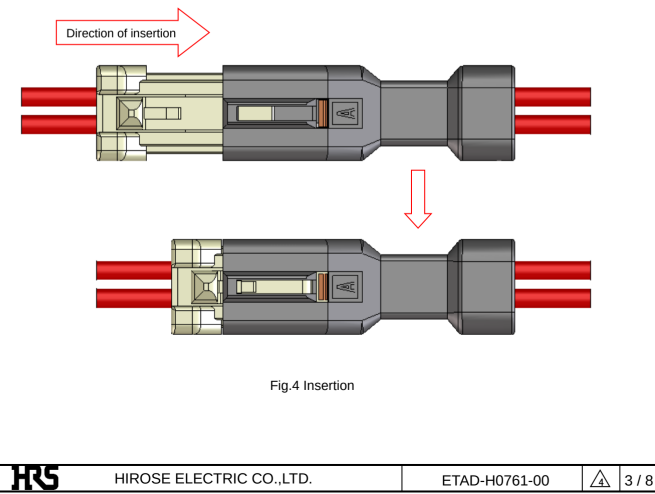


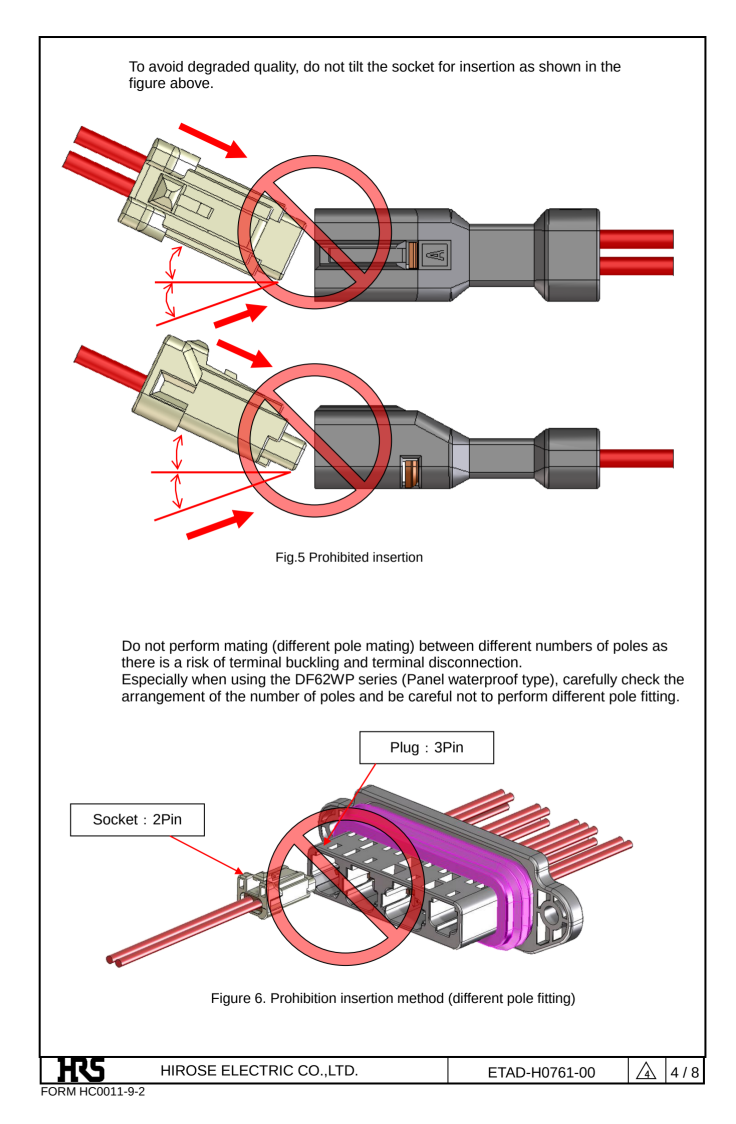
Fig.3 Positioning for insertion

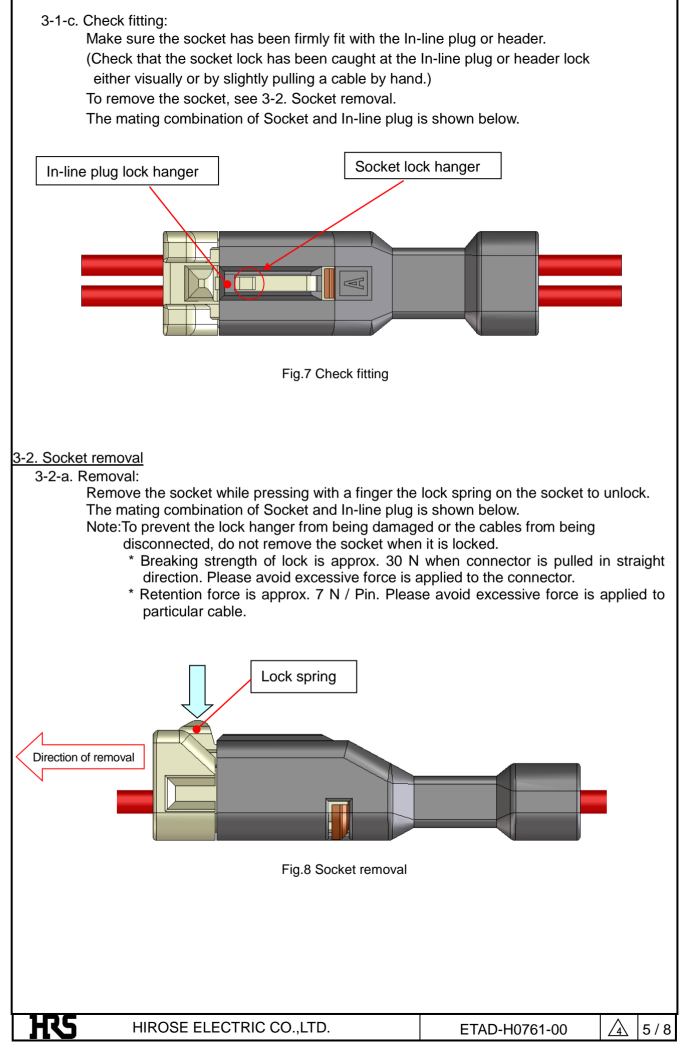
3-1-b. Insertion:

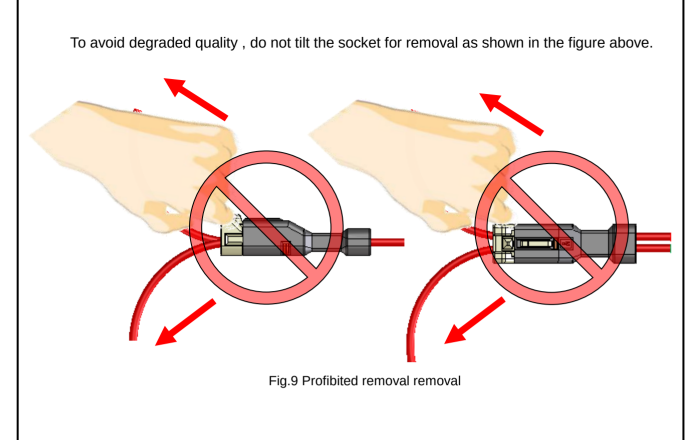
Adjust the position for insertion according to the locks of the socket and In-line plug or header.

The mating combination of Socket and In-line plug is shown below.









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



4. Notes

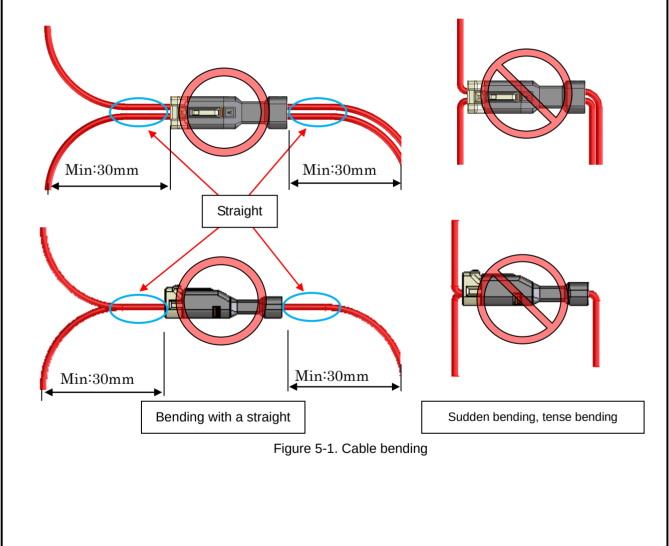
- Do not insert or remove the socket while electrifying.
- Excessive external force applied to connectors could cause failure or damage. Therefore, avoid forced insertion or removal, dropping impact, cable wiring (pull, twist) and such.
- During cable wiring inside the machine, keep sufficient cable length for slack to avoid direct stress is applied to the connector.
- Forcible wiring such as bending the cable near the connector and straining the cable, could cause contact failure and / or waterproof defect.
- Check with the cable manufacturer for cable flexibility.

Cable bending

When bending the cable, provide a straight part from the end face of the connector as shown in the figure below and bend it.

(It depends on the flexibility of the cable, but please bend it at the position of 30 mm as a guide.)

Do not bend sharply from the end face of the connector or stretch the base of the cable because it will put a load on the terminal contact part and the terminal crimping part and cause contact failure and waterproof failure.





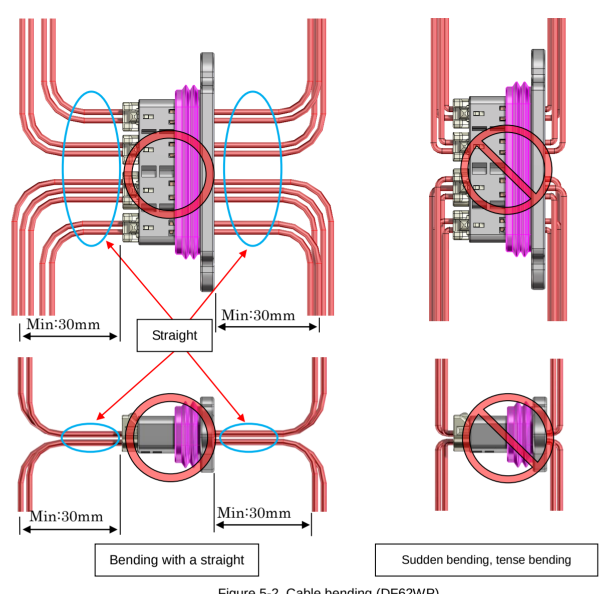


Figure 5-2. Cable bending (DF62WP)

