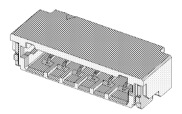
1. Scope

This document specifies the procedures of mating/unmating operation of DF52 series.

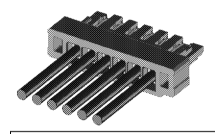
This document contains general guideline and operating suggestions to use this product safely. If this product is used another way from being written in this document, unexpected trouble such as connector breakage could happen. Please read through this document and understand proper operation before using.

2. Connectors

Part No.	Classification	Description		
DF52-*S-0.8H	Receptacle (PCB side connector)	Receptacle		
DF52-*P-0.8C	Plug	Crimp case		
DF52-%%PCF	(Cable side connector)	Crimp contact		



【Receptacle】 DF52-*S-0.8H



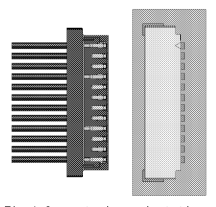
【Plug】
DF52-*P-0.8C
+DF52-%%PCF(Cables attached)

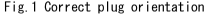
3. Operation procedure

3-1. Insertion

3-1-a. Confirmation of insertion orientation:

Set the plug as shown in the figure 1.





DECODIDATION OF DEVICIONS

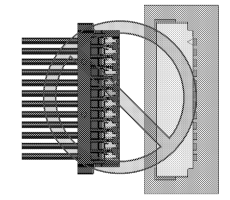


Fig. 2 Reversed plug

- 1		COUNT	DESCRIPTION OF REVISIONS	DESIGNEL)	CHECKED			DATE	
	\triangle									
TITLE HIROSE ELECTRIC CO., I										
١	DF52 Series Mating/Unmating Operation Instruction Manual					APPROVED KI.AKIYA			14.11.10	
١					CHECK	CKED HK.UMEHARA		RΑ	14.11.10	
						NED TH.YOSHIZAWA		AWA	14.11.10	
					WRITT	EN TI	TH.YOSHIZAWA		14.11.10	
			TECHNICAL SPECIFICATIO	N	ETAD-H0788			1/3		

DECIONED

3-1-b. Alignment to insertion:

Hold all cables evenly and align the plug with light force as shown in the figure 3. In this state contacts are partially exposed.

After alignment, push the plug straight to the end, and the insertion is completed when exposed contacts become invisible.

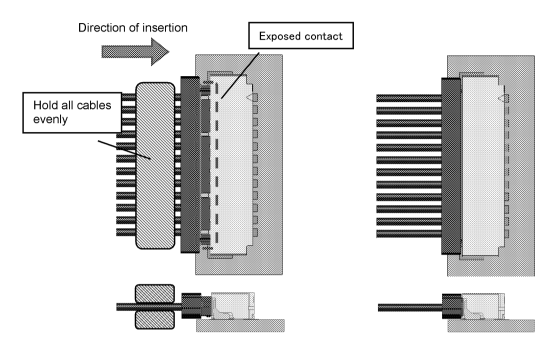


Fig.3 Alignment for insertion

Fig.4 Insertion completed

When some contacts are exposed as shown in the figure 4, it is incomplete mating state. Push a plug again, and complete insertion.

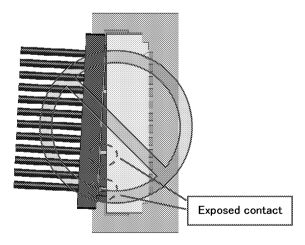


Fig.5 Incomplete mating

3-2. Removal

Hold the cables evenly and pull them in a horizontal direction.

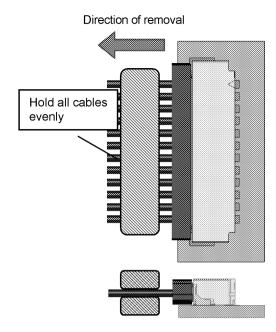


Fig.5 Removal

To avoid degraded quality, do not tilt the socket for removal as shown in the figure above. (30°MAX)

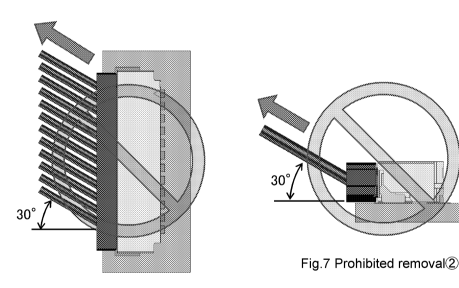


Fig.6 Prohibited removal 1

4. Precautions

- Do not insert or remove the plug and header 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.

H₂S