1.Coverage

This document specifies mating/unmating operation for the DF56%-*S-0.3V and DF56%-*P-0.3SD(ASSY). (%: Classification, *: Pin counts)

2.Connenctor Product Name

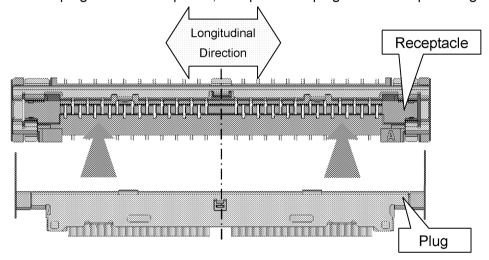
*: Pin counts : Classification

Part Number	Description	Composition		
DF56※-*S-0.3V	Receptacle	DF56※-*S-0.3V		
		(Connector body)		
DF56%-*P-0.3SD(ASSY)	Plug	DF56%-*P-0.3SD + DF56%-*P-SHL		
		(Plug body) (Metal shell)		

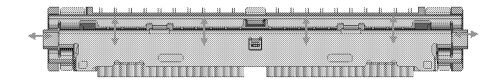
3. Operating Process

3-1.Insertion

3-1-1: Align the center of the plug and the receptacle with referring to the edges of the plug and the receptacle, and place the plug on the receptacle right above.



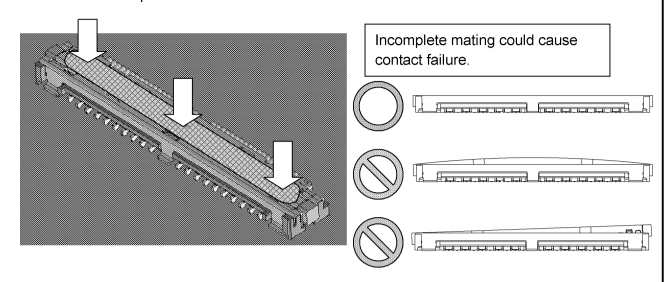
3-1-2: Slightly push the plug down to the receptacle and make sure that the plug is not shaky in depth and longitudinal directions, and then the plug is placed correctly at the center.



L.	COUNT	DESCRIPTIO	ON OF REVISIONS	DESTGNED			CHECKED		DATE
$ \Delta$	1	DIS	-D-002893	AH. MIYAZAKI		TS. SAKATA			13. 05. 21
名	称	TITLE			HS	HIE	ROSE ELECTRI	C CO	. , LTD.
DF56 Series Handling Guideline			APPROVED TS. SAKA		TS. SAKATA		10. 07. 22		
				CHECKED HS. (HS. OZAWA		10. 07. 22	
					DESIGN	IED	AH. MIYAZAK	l	10. 07. 22
					WRITT	EN	AH. MIYAZAK	l	10. 07. 22
	技 征	析 指 定 書	TECHICAL SPECI	FICATION	E	ETAD-ŀ	10475	Λ	1 / 7

3-1-3: Push the entire surface of the plug straight down with even force.

To prevent incomplete mating, using a flat plate to push down or to make sure the complete insertion is recommended.

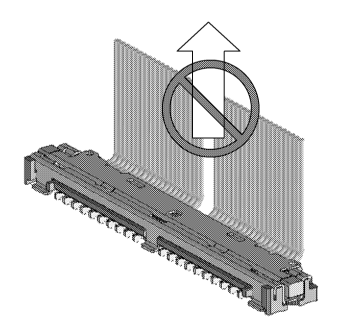


Δ

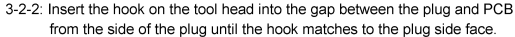
3-2. Extraction

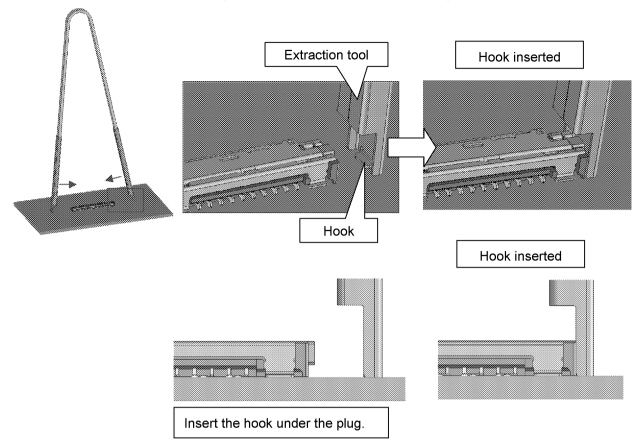
3-2-1: Do not extract the plug by holding the cable. Otherwise, it causes damage of the connector and/or breakage of the cable. Extraction with the tool specified bellow is recommended.

Product Name	Description				
DF-SD3/RE-MD	Extracting tool				

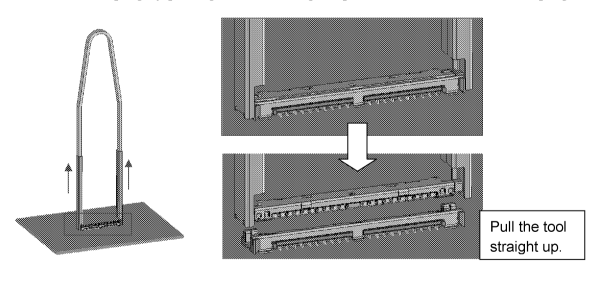


HRS





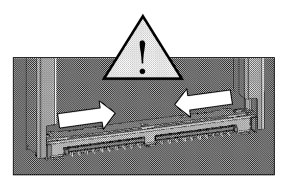
3-2-3: Remove the plug by pulling the tool straight up while the hook catches the plug.



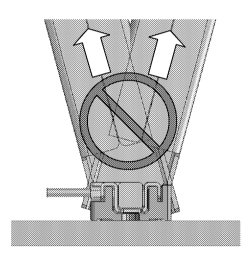
HS

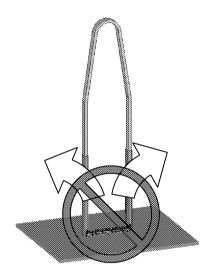
[Notes for extraction]

Do not pinch the connector with excessive force, or it could deform the connector.



Do not extract the plug in tilted direction, or it could cause connector deformation.





[Notes, Precautions]

- 1. Extraction tool is made of metal and has sharp hooks on its front edge. Please handle it with care to avoid injury.
- 2. This product is not applicable for hot-swap. Insertion/extraction operation shall be done while the power is switched off.

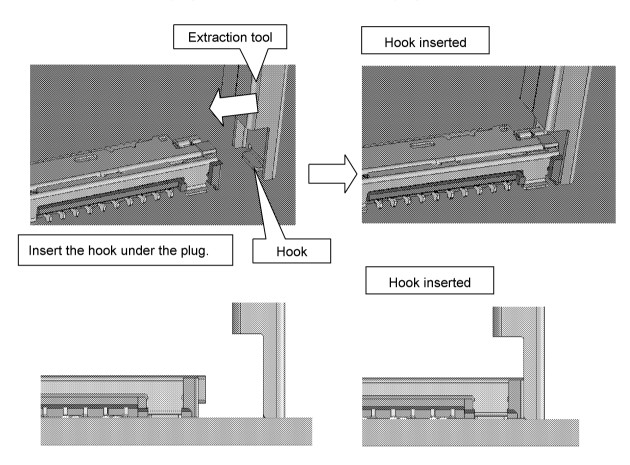
HS

<u>Supplementation 1</u>

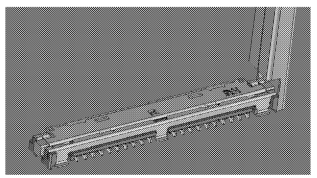
1. Hirose designated tool shown below is recommended if DF-SD3/RE-MD is not used.

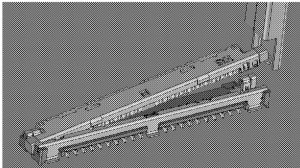
Product Name	Description			
DF-SD2/RE-MD	Extracting tool			

2. Insert the hook on the tool head into the gap between the plug and PCB from the side of the plug until the hook matches to the plug side face.



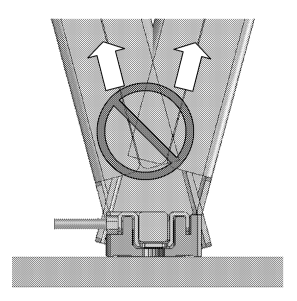
3. Remove the plug by pulling the tool straight up while the hook catches the plug.



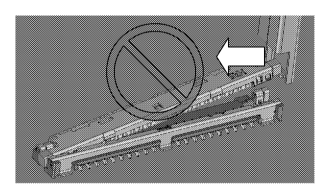


[Notes for extraction]

Do not extract the plug in tilted direction, or it could cause connector deformation.



Connector could be damaged if mechanical stress is applied to the connector center direction as shown below.



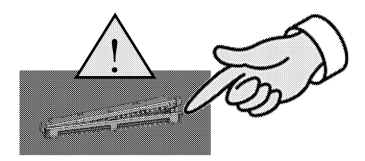
[Notes, Precautions]

- 1. Extraction tool is made of metal and has sharp hooks on its front edge. Please handle it with care to avoid injury.
- 2. This product is not applicable for hot-swap. Insertion/extraction operation shall be done while the power is switched off.

HS.

Supplementation 2

Be careful when removing the plug by using finger as shown below, as nail could be broken or your finger could be injured.



[Notes, Precautions]

This product is not applicable for hot-swap. Insertion/extraction operation shall be done while the power is switched off.

HS