### 1. Scope

This document specifies the procedures of mating / unmating operation for DF57H- \* S-1.2C and DF57H- \* P-1.2V ( \* : Number of position).

## 2. Part Number

Part No.	Description		
DF57H- * S-1.2C	Socket		
DF57H- * P-1.2V	Header		
DF57-####SCF	Crimp contact		

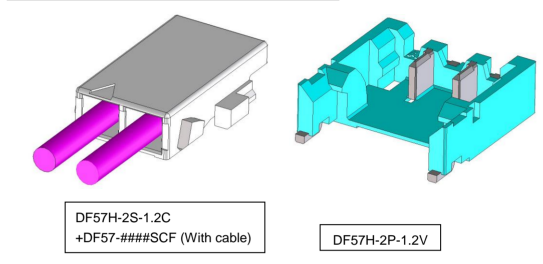
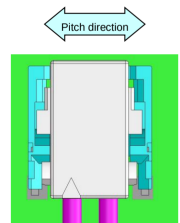


Fig. 1: DF57H Connector

# 3. Operation Procedures

#### <u>3-1. Mating</u>

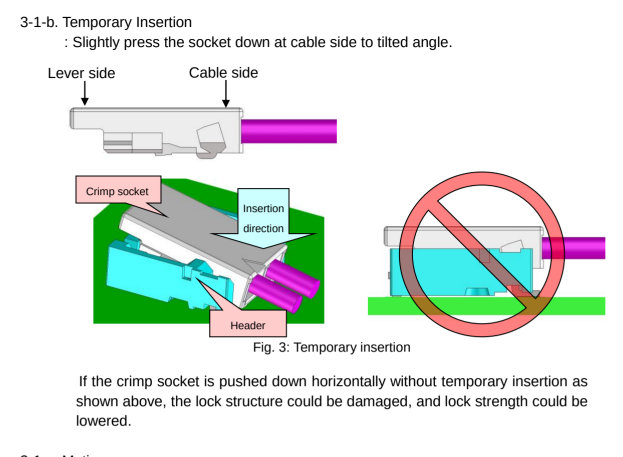
- 3-1-a. Alignment for Mating
  - : By positioning the convexity of the socket sides to the header concavity, align the centers of the socket and the header in pitch direction.



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Fig. 2	2: Alignment	for mating
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	COUNT	DESCRIPTION OF REVISIONS	DESIGNED		CHECKED			DATE
Δ	3	DIS-H-00014677	HK. HAYASHI		SZ. ONO			20220725
TITLE HIROSE ELECTRIC CO., LTD.								
DF57H Series Mating / Unmating Operation Instruction Manual			APPROVED KI. AKIYAMA		٩	20120622		
			CHECKED		HK. UMEHARA		20120622	
				DESIGNED		TS. KUMAZAWA		20120621
					RITTEN TS. KUMAZAWA		A	20120621
		TECHNICAL SPECIFICATION		ETAD-H0652		$\Lambda$	1 / 4	



### 3-1-c. Mating

- : Press down at the lever side with stabilizing the cable side to insert.
- (If the socket at the cable side floats during mating, the lock could not work.)

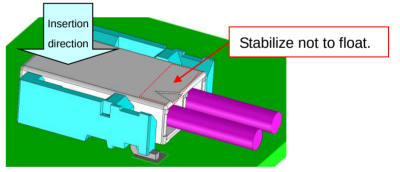
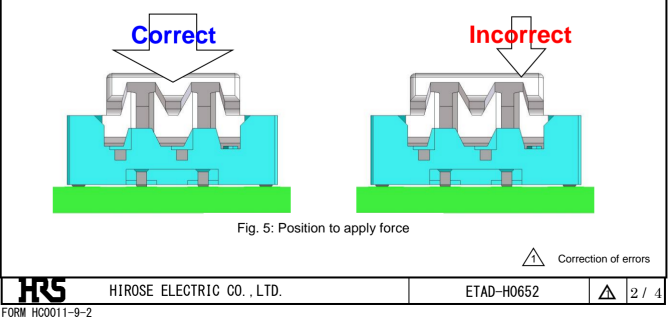
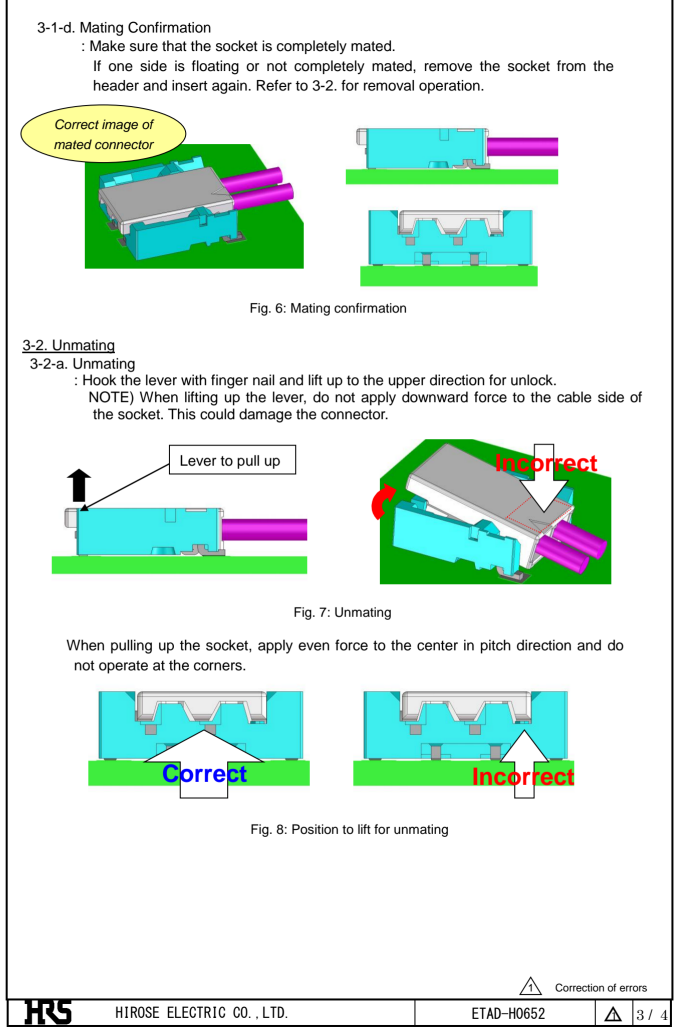


Fig. 4: Mating Apply even force to the center of the socket in pitch direction for mating.





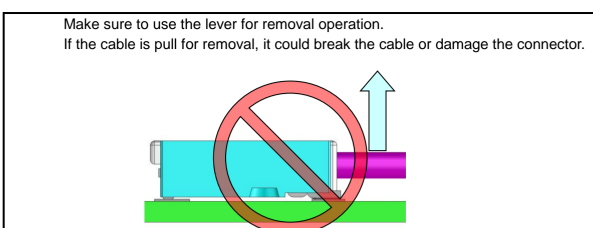


Fig. 9: Incorrect removal operation

# 4. Precautions

-Do not operate the connector while the electricity is carried.

-If excessive force is applied to the connector, failure or damage could be caused. Forcible mating / unmating, cable pull / cabling and mechanical shock, should be avoided.



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Correction of errors