

NO.	MATERIAL	FINISH, REMARKS			NO.	MATERIAL	FINISH, REMARKS			
		UNITS mm	SCALE 15 : 1	COUNT 1			DESCRIPTION OF REVISIONS DIS-H-007826	DESIGNED TS. KUMAZAWA	CHECKED HK. UMEHARA	DATE 13.04.08
							APPROVED : KI. AKIYAMA	12.02.21	DRAWING NO.	EDC3-343903-01
							CHECKED : HK. UMEHARA	12.02.21	PART NO.	DF57H-6S-1.2C
							DESIGNED : TS. KUMAZAWA	12.02.20	CODE NO.	CL666-0103-4-00
							DRAWN : TS. KUMAZAWA	12.02.20		

 HIROSE  
ELECTRIC  
CO., LTD.

1 > FIGURE OF INSERTION

HORIZONTALLY O

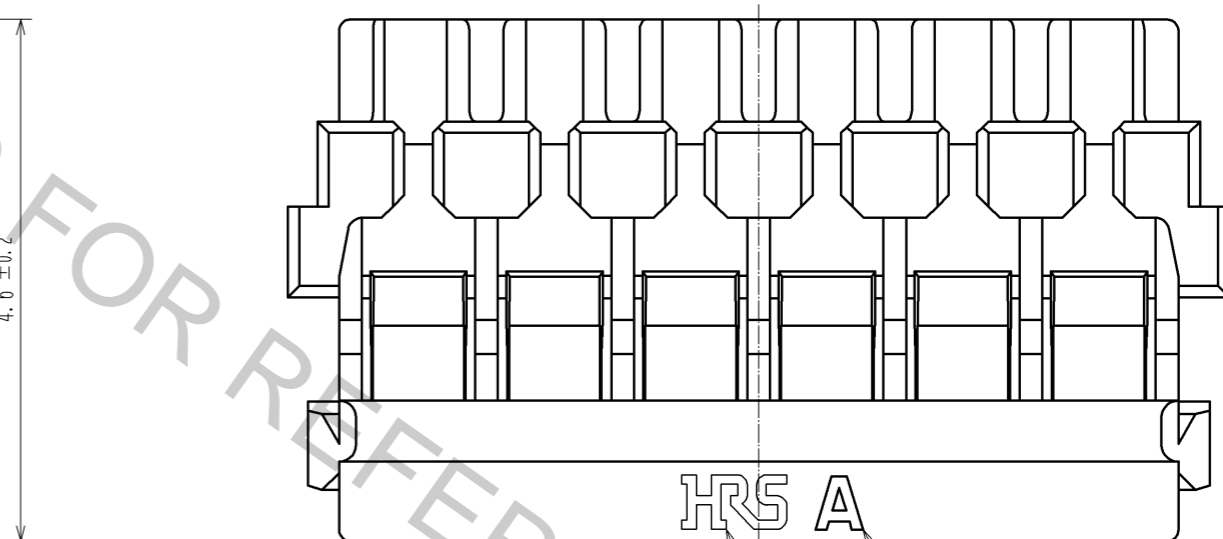
DF57H-3S-1.2C

DIAGONAL X

DF57-\*\*\*\*SCF

DF57-\*\*\*\*SCF

DF57-\*\*\*\*SCF

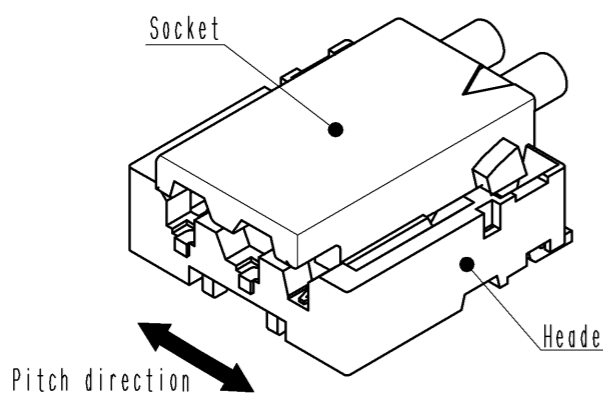


NOTE 1 > AVOID ANGLED INSERTION OF CRIMP CONTACT(DF57-\*\*\*\*SCF) TO MAINTAIN PERFORMANCE RELIABILITY.

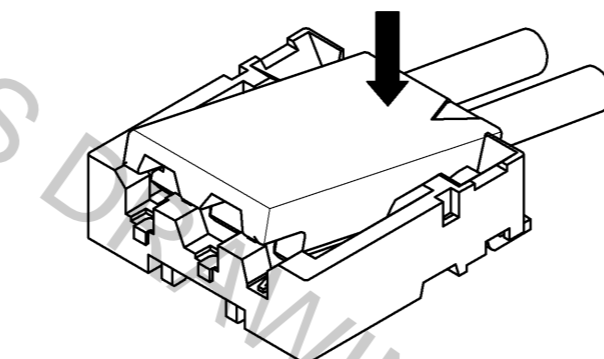
## DF57 Series Mating / Unmating Operation Instruction (For DF57 series)

## Mating

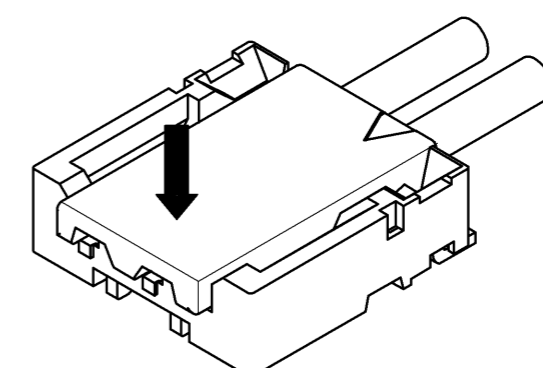
①By positioning the convexity of the socket sides to the header concavity, align the centers of the socket and the header in pitch direction.



②Slightly press the socket down at cable side to tilted angle.

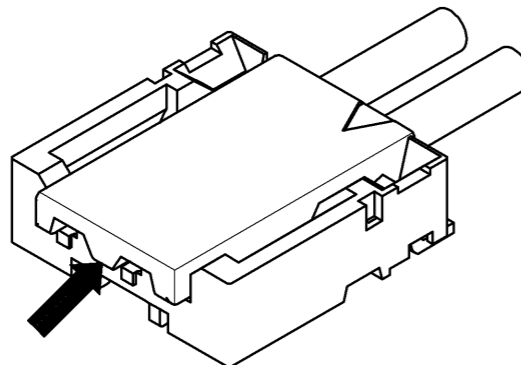


③Press down at the lever side with stabilizing the cable side to insert. Mating completes.

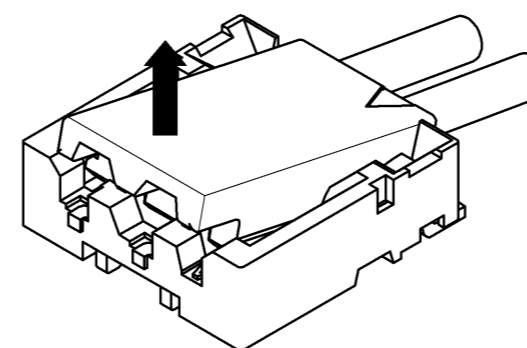


## Unmating

①Hook the lever with finger nail.



②Lift up to the upper direction and friction lock is released.



③Lift up to the upper direction and positive lock is released. Removal completes.

