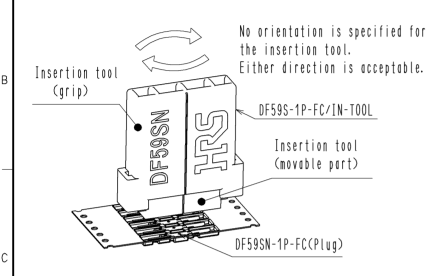
DF59S Operation Procedures for Floating Socket

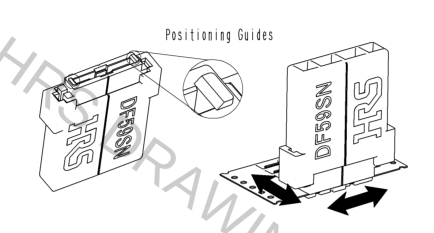
≪Moting≫

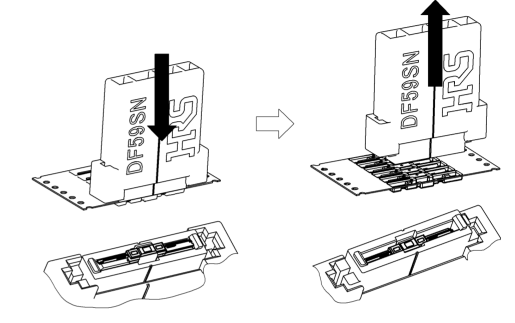
<How to pick up the socket> Pick up the socket from a reel pocket with the insertion tool (DF59SN-1P-FC/IN-TOOL).

1. Align the insertion tool to the pocket by using positioning quides.

2. Press down the insertion tool to the socket in the pocket vertically and lift it up. then the socket is captured into the insertion tool.







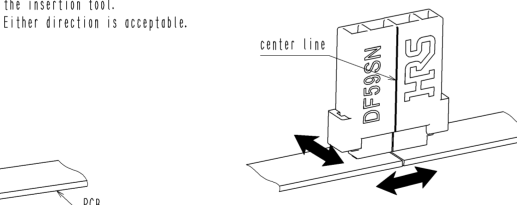
<How to mate the socket to the receptacle> Mate the socket captured by the insertion tool to the receptacles.

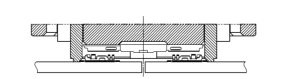
> Receptacles DF59S-1S-V

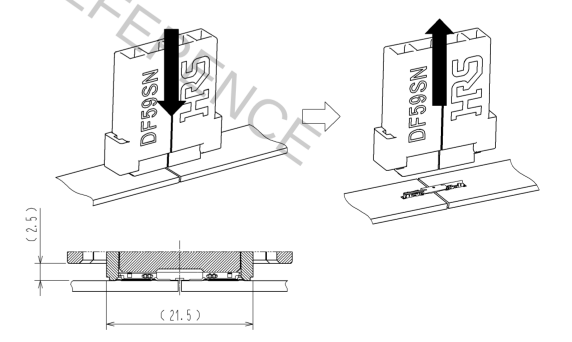
No orientation is specified for the insertion tool.

3. Align the insertion tool to receptacles by using positioning guides. *Align the center line of insertion tool to the center between PCBs.

Press straight down the insertion tool to the receptacles (PCBs), and lift it up.







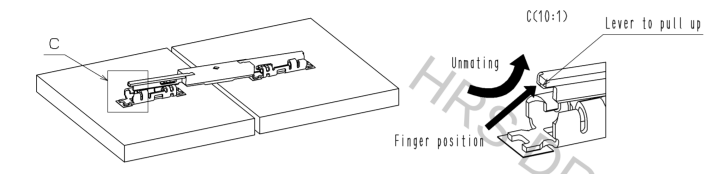
ĸs	DRAWING NO.	EDC3-348352-01	
	PART NO.	DF59SN-1P-FC(21)	
	CODE NO.	CL667-0028-7-21 \rightarrow	3/1

FORM HC0011-5-8_AN

NS6940

$\ll U\,n\,m\,a\,t\,i\,n\,g \gg$

1. Hook the lever on either sides of floating socket with finger and lift up to the upper direction for unlock. (Lift up until friction lock is released.) 2. After releasing either side, hook the lever on the other side with a finger and lift up to the upper direction, too.



D(10:1)

Lever to pull up

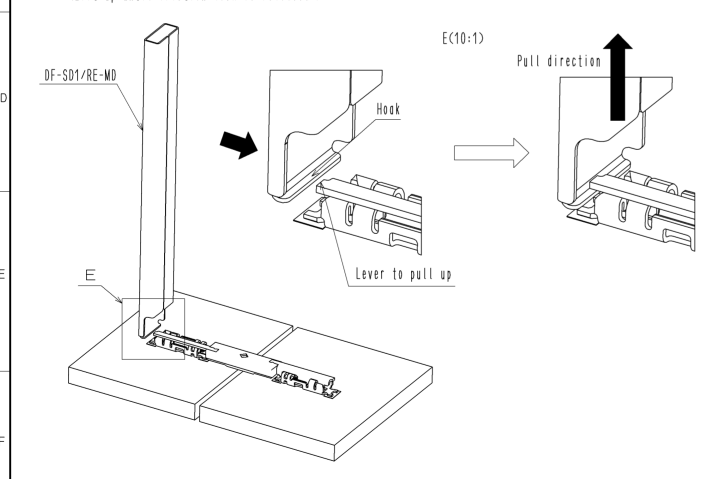
Unmating

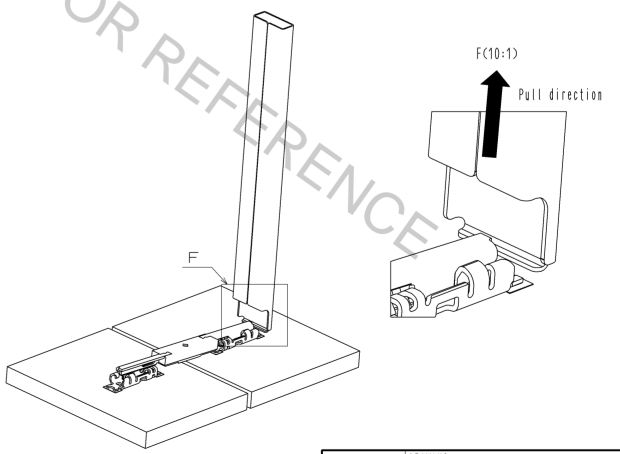
Finger position

Withdrawal tool is also available, and its operation is the same as in case of using finger.

1. Hook the lever on either sides of the socket with the hook portion of the withdrawal tool. and lift it up straight to the upper direction for unlock. (Lift up until friction lock is released.)

2. After releasing either side, hook the lever on the other side with the withdrawal tool and lift up to the upper direction, too.





PART NO. CODE NO. CL667-0028-7-21

FORM HC0011-5-8_AN 1 2 3 4 5