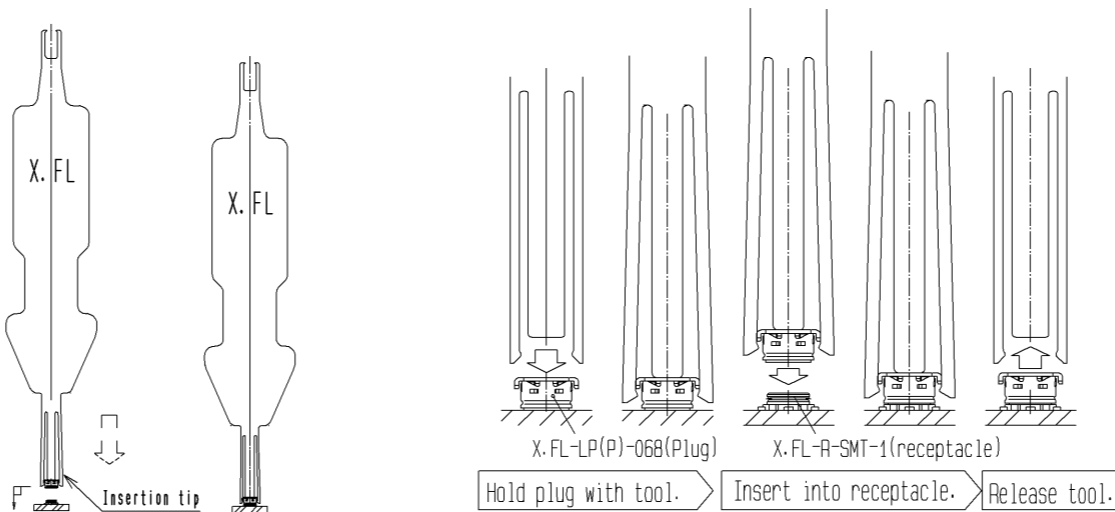
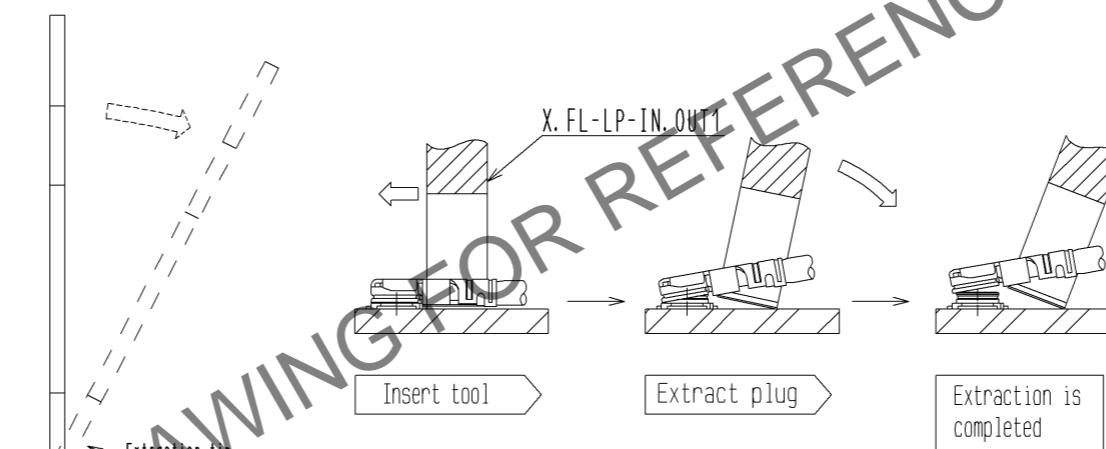


[How to insert plug] ◀② (FREE)

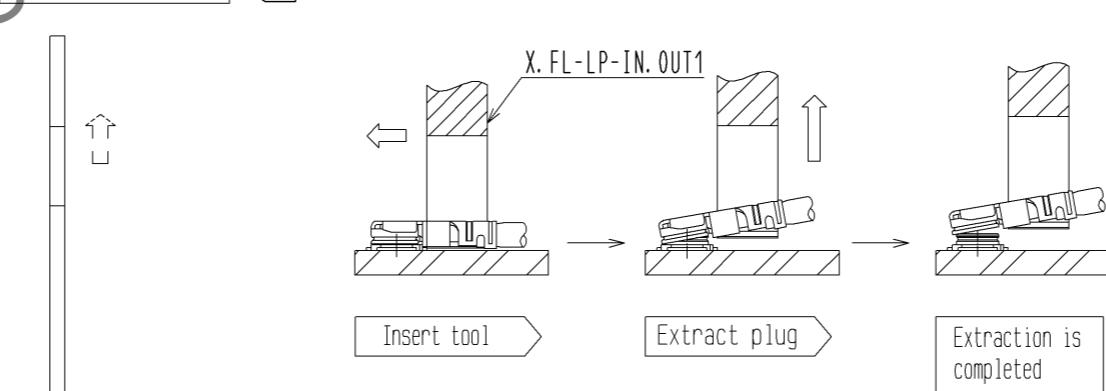


[How to extract plug]

Extraction method1 ◀③ (FREE)



Extraction method2 ◀③ (FREE)



Notes

- This tool is to help insertion / extraction operation of X.FL-LP(P)-068 Plug to / from X.FL-A-SMT-1 Receptacle. Refer to the figure on the right for the operation instructions.
- At the time of plug insertion, align the mating axes of the plug and the receptacle. Confirm that the plug is positioned to be guided (The both axes are aligned and the plug is positioned stably.). Then insert the plug as straight as possible. Avoid an angled insertion.
- Extract the plug as shown in the figure(Extraction method1 or method2). Take a caution not to pull at the cable. Pulling at the cable can damage the connectors.
- The tool tips are structurally vulnerable to deformation. The tips are likely to be deformed when the tool is dropped. Handle carefully.
- Modify the tool opening dimensions of the insertion tip for the operator's comfort, if necessary. Check that the tool does not scratch X.FL-LP(P)-068 Plug.
- When the connector insertion is difficult due to limited operation space at the mounted area, a special insertion tool (W.FL-LP-IN, CL331-0323-2) may become helpful. The size comparison is shown in the figure below.

RoHS COMPLIANT

NO.	MATERIAL	DEGREASING			NO.	MATERIAL	FINISH . REMARKS
		UNITS mm	SCALE 1 : 1	COUNT			
1	STEEL				14. 03. 20	DRAWING NO.	EDC3-352093-00
					14. 03. 19	PART NO.	X. FL-LP-IN. OUT1
					14. 03. 18	DESIGNED	R0. YOKOYAMA
					14. 03. 18	DRAWN	R0. YOKOYAMA
							CL331-0715-2-00

HRS
HIROSE
ELECTRIC
CO., LTD.