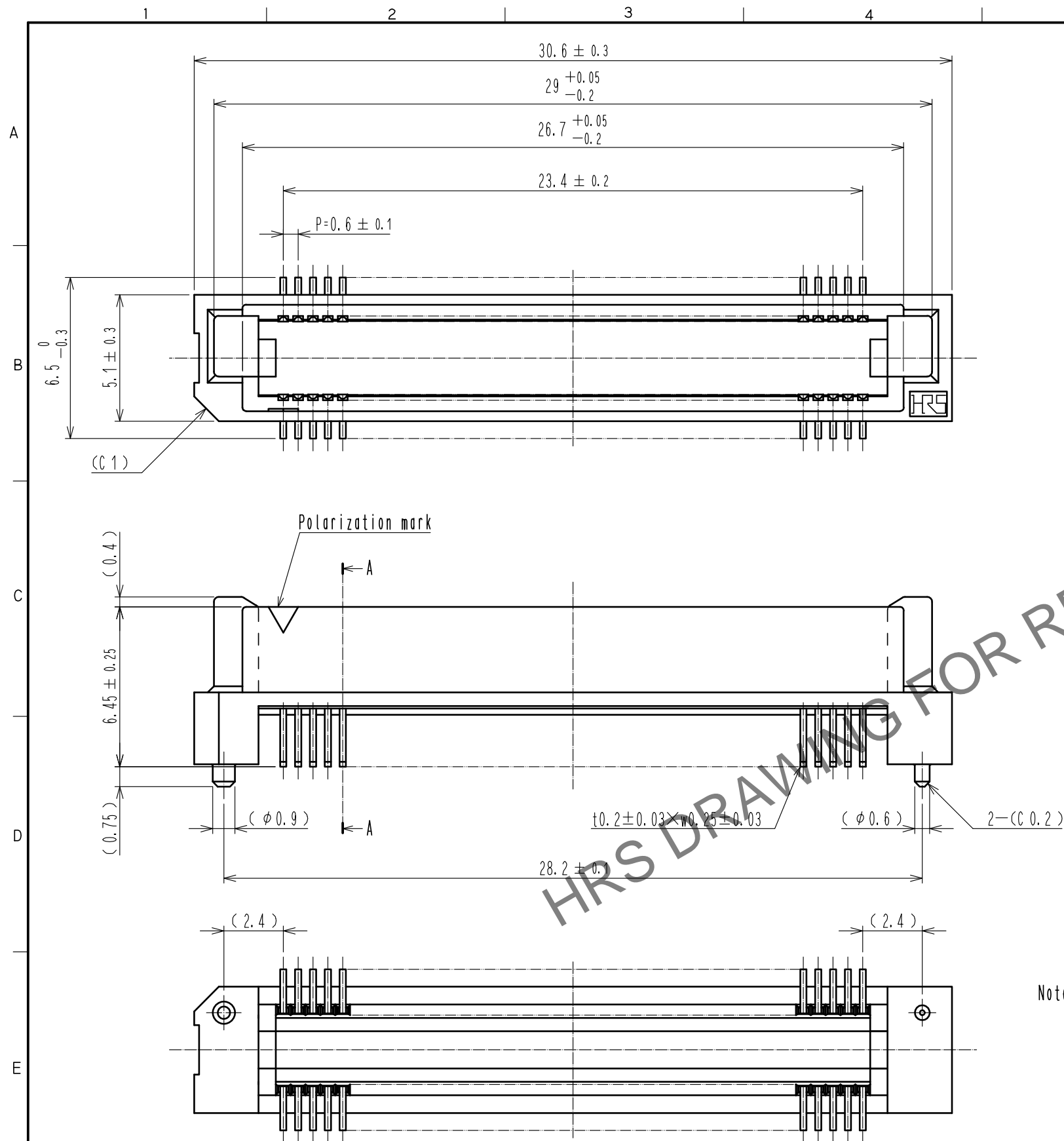
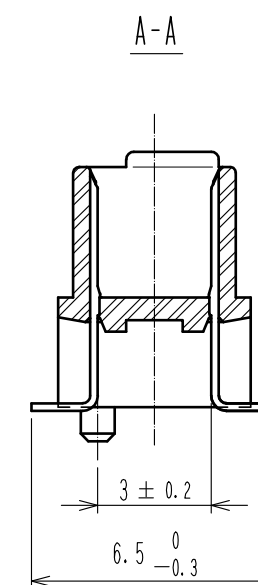
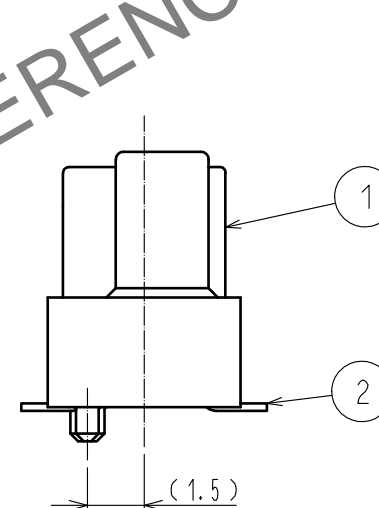
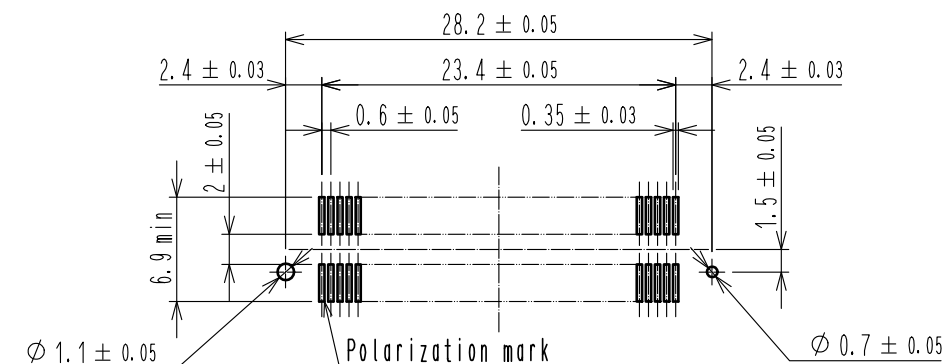


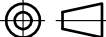




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Recommended land pattern dimension of PCB (mounting side) (2:1)



- Notes
- 1 Lead CO-PLANARITY shall be 0.1mm max.
 - 2 For modification, etc., preventive hole for sink mark may be added according to circumstances.
 - 3 The dimensions in parentheses are for reference.

			2		PHOSPHOR BRONZE		Contact area : Gold 0.1μm min.											
1			PPS		Light brown (UL94V-0)		Lead area : Tin-plating 1μm min.											
NO.			MATERIAL		FINISH . REMARKS		NO.		MATERIAL		FINISH . REMARKS							
UNITS mm				SCALE 5 : 1				COUNT 1		DESCRIPTION OF REVISIONS DIS-F-00006415			DESIGNED KS. NAKAJIMA		CHECKED HT. YAMAGUCHI		DATE 20200803	
 HIROSE ELECTRIC CO., LTD.				APPROVED : HS. OKAWA				20051117		DRAWING NO. EDC-150842-71-25								
				CHECKED : HS. OZAWA				20051117		PART NO. FX8C-80P-SV2(71)								
				DESIGNED : KY. NAKAMURA				20051117		CODE NO. CL578-0543-9-71								
				DRAWN : KY. NAKAMURA				20051117		 								

△ Added precaution

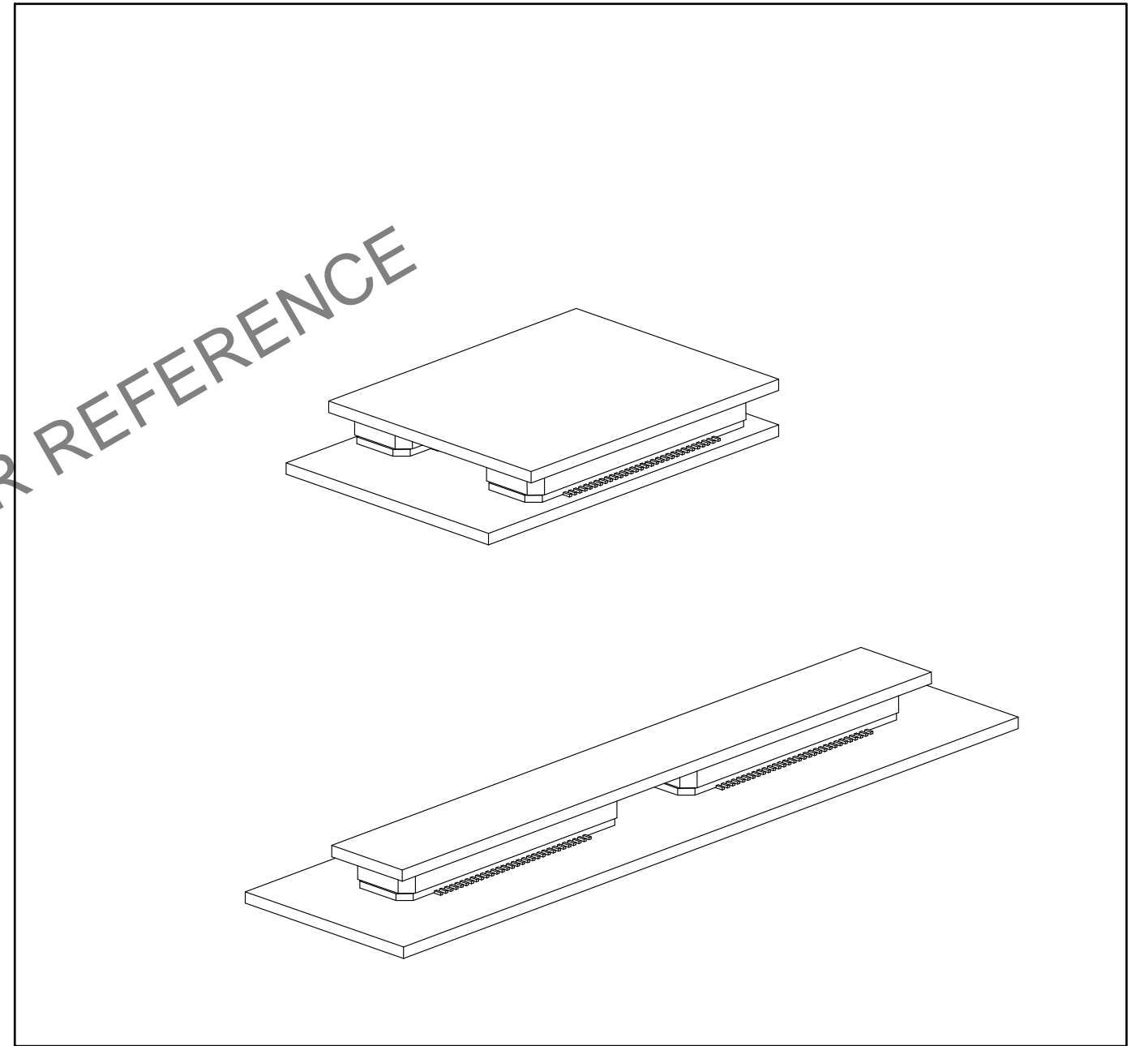
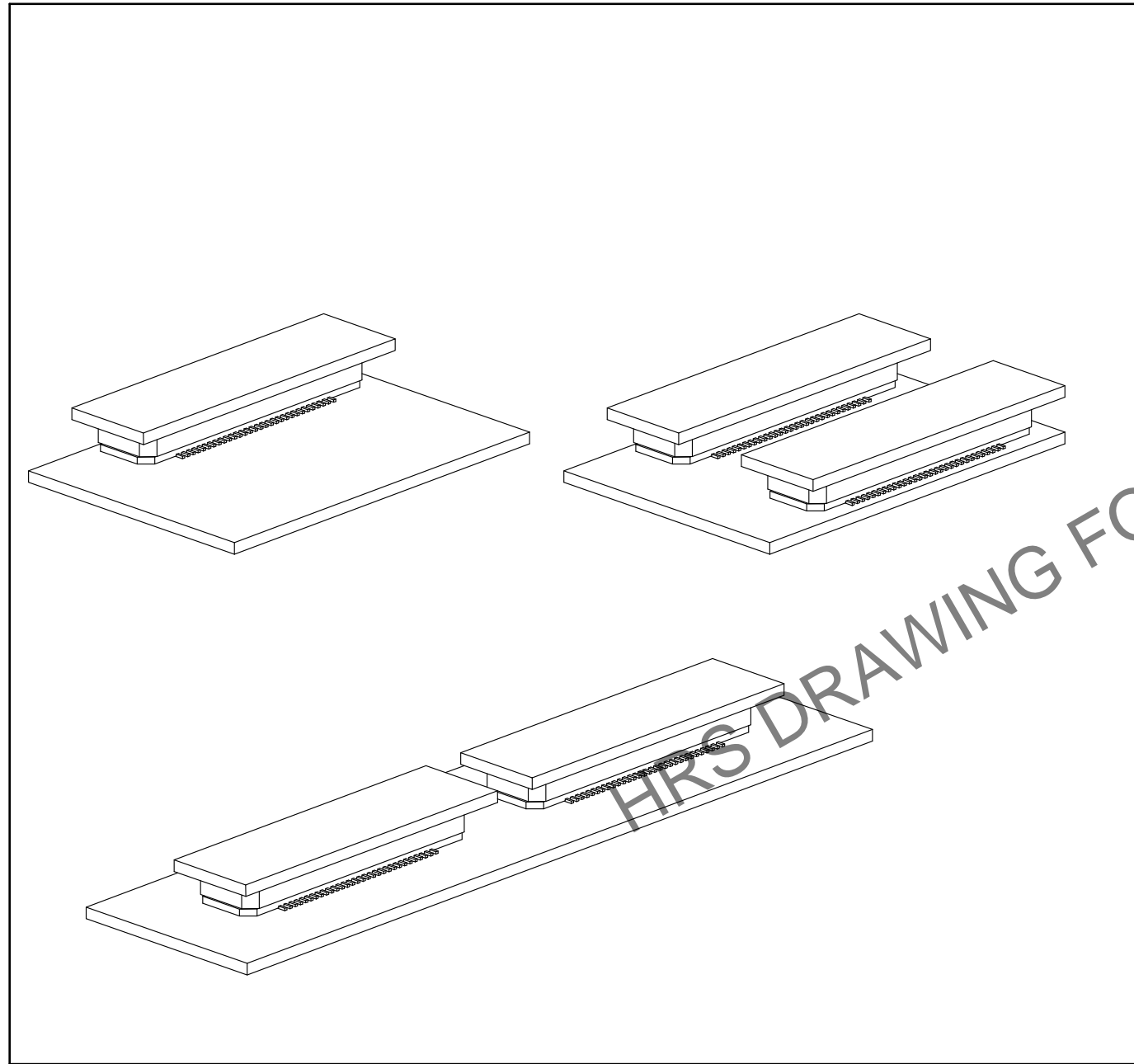
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【Precaution】

When a board with multiple connectors mounted is mated, the connector may be damaged or deformed.
Please divide one side of the board so only one connector is mated per board.

OK

NG



HRS

DRAWING NO.	EDC-150842-71-25
PART NO.	FX8C-80P-SV2(71)
CODE NO.	CL578-0543-9-71