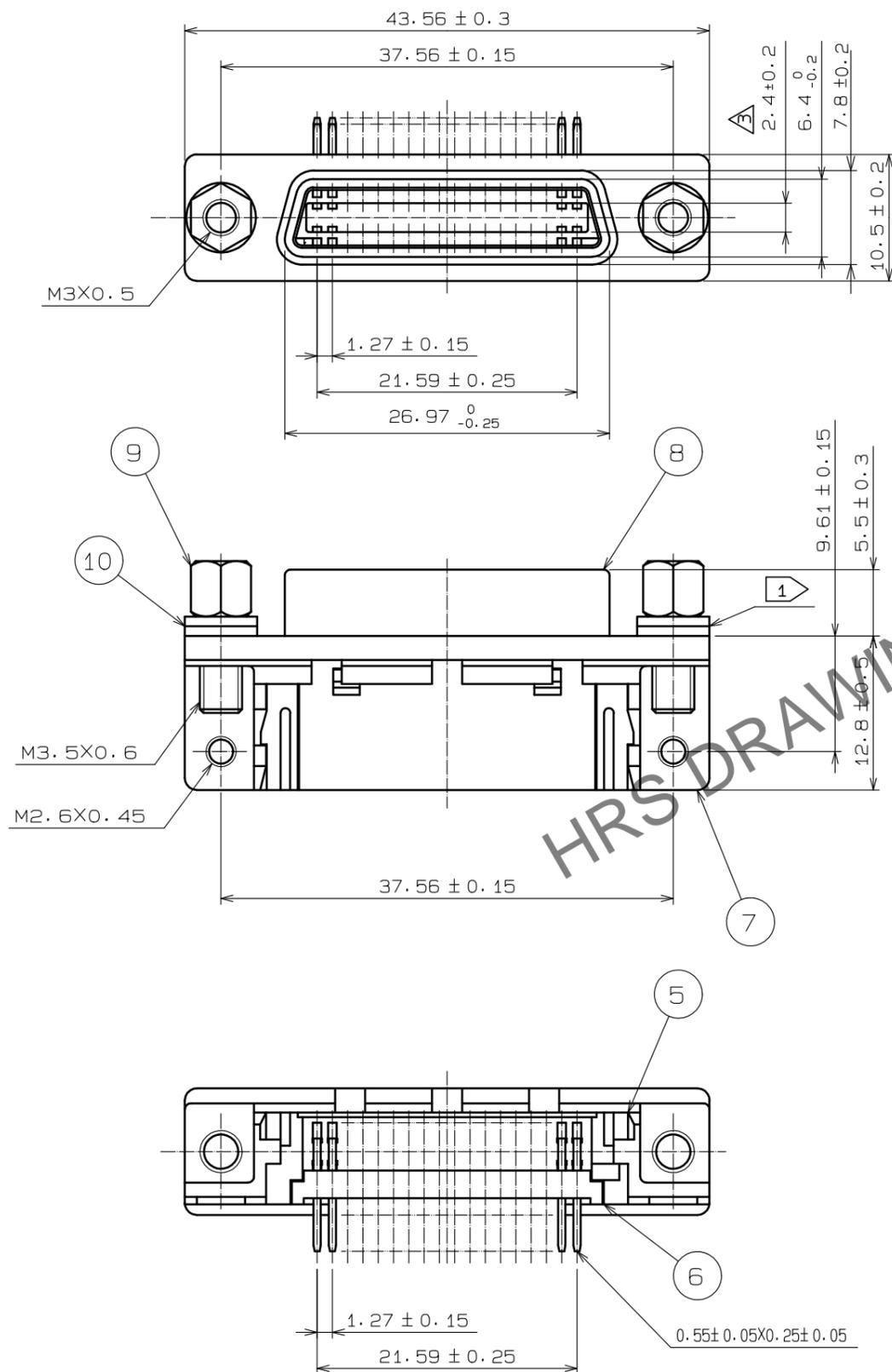
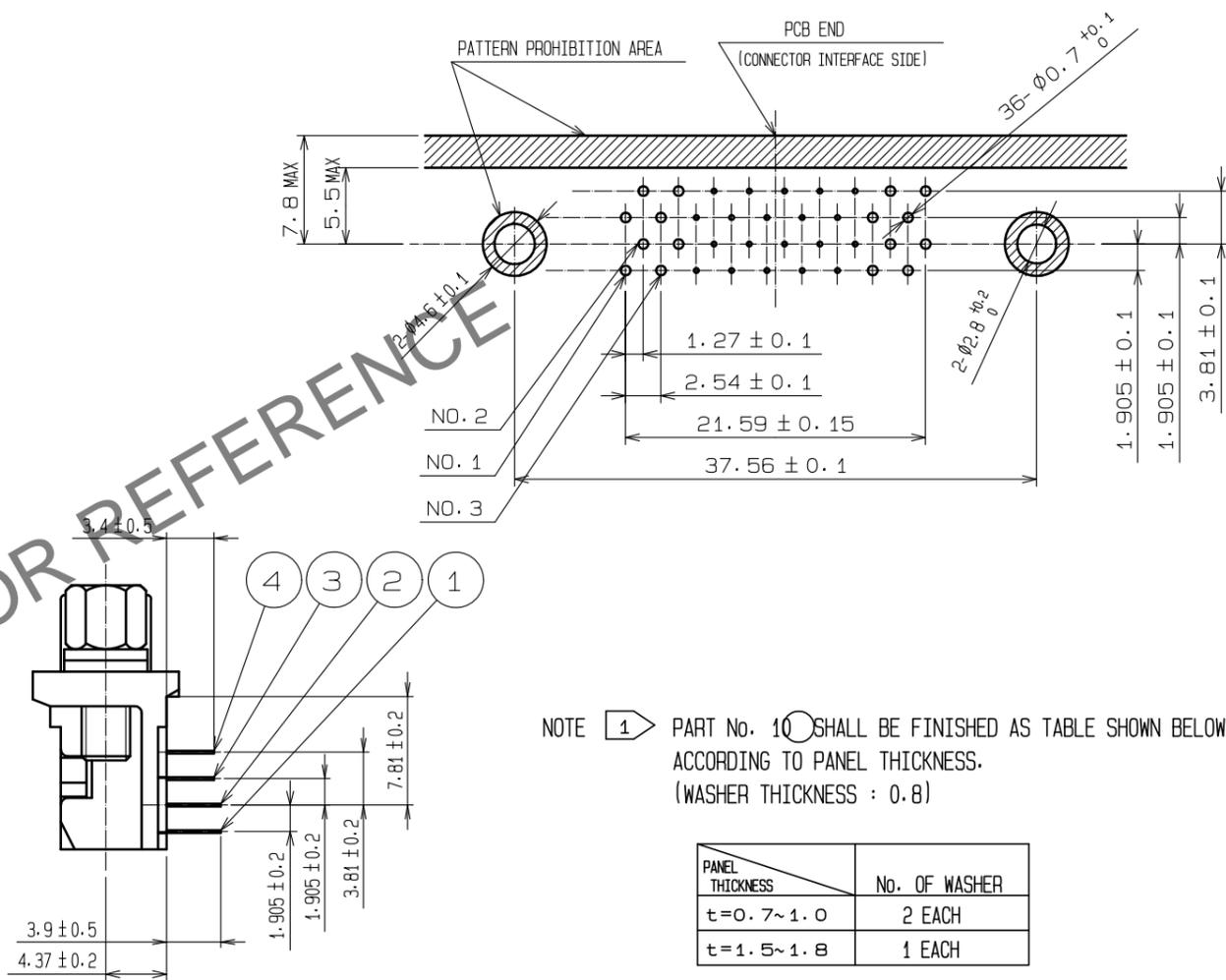


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In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

CHANGE OF FRAME



RECOMMENDED PC BOARD PATTERN



NOTE 1 PART No. 10 SHALL BE FINISHED AS TABLE SHOWN BELOW ACCORDING TO PANEL THICKNESS.
(WASHER THICKNESS : 0.8)

PANEL THICKNESS	No. OF WASHER
t=0.7~1.0	2 EACH
t=1.5~1.8	1 EACH

NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS
7	ZINC ALLOY DIE CASTING	OVER: NICKEL PLATING 2μm min UNDER: COPPER PLATING 10μm min	10	STEEL	OVER: NICKEL PLATING 2μm min UNDER: COPPER PLATING 3μm min
6	PBT	UL94V-0 (BLACK)	9	BRASS	OVER: NICKEL PLATING 2μm min UNDER: COPPER PLATING 1μm min
5	PBT	UL94V-0 (BLACK)	8	STEEL	OVER: NICKEL PLATING 1μm min UNDER: COPPER PLATING 5μm min
1~4	PHOSPHOR BRONZE	CONTACT: GOLD PLATING 0.2μm min DIP: GOLD PLATING 0.03μm min UNDER: NICKEL PLATING 2μm min			

UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
mm	2 : 1	2	DIS-E-00010840	KN. ICHIKAWA	KG. OKITA	20220810

APPROVED	CHECKED	DESIGNED	DRAWN	DRAWING NO.	PART NO.	CODE NO.
HO. MIWA	YH. ENAMI	TU. TANIGUCHI	TU. TANIGUCHI	EDC3-028126-01	DX10A-36S(50)	CL0230-0049-8-50