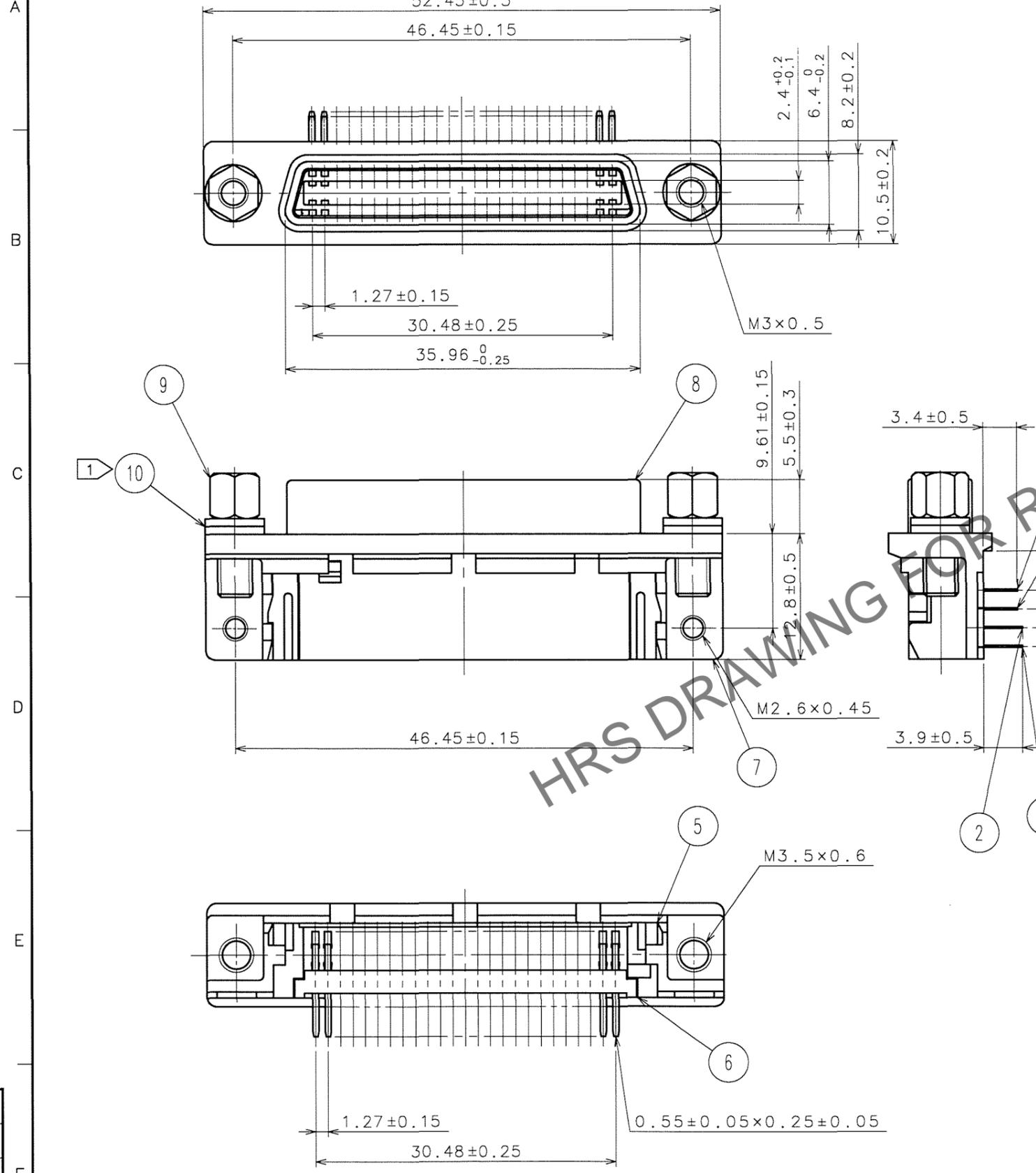
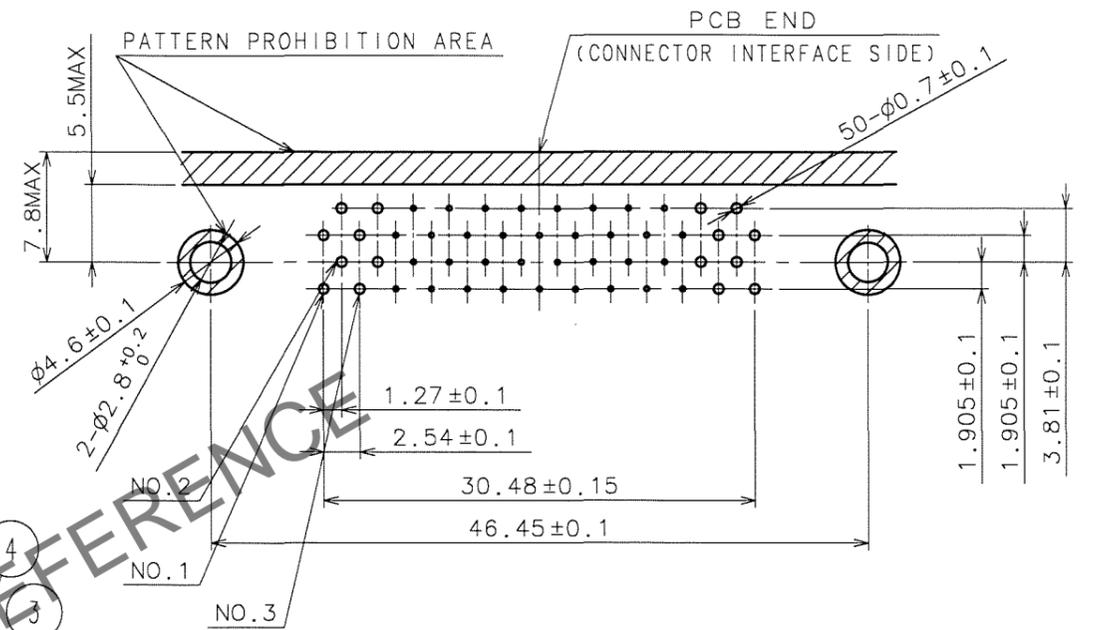


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In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE
△	REWRITTEN BY CAD	Y.S		..	△				..
△	5 DIS-E-001025	Y.S	Y.E	06.11.2	△				..
△				..	△				..



RECOMMENDED PCB 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

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

CODE NO. (OLD)	DRAWN	DESIGNED	CHECKED	APPROVED	RELEASED
	T.KAMEYA	T.KAMEYA	Y.ENAMI	H.MIWA	..
	03.10.06	03.10.06	03.10.07	03.10.08	..
SCALE	DRAWING NO.	PART NO.			
2 : 1	EDC3-040135-01	DX10A-50S(50)			
UNITS	HIROSE ELECTRIC CO., LTD	CODE NO.			
mm		CL230-0050-7-50			

TO
Q1