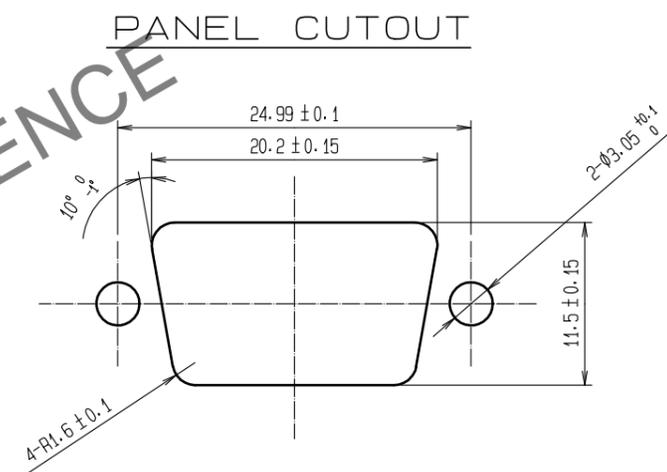
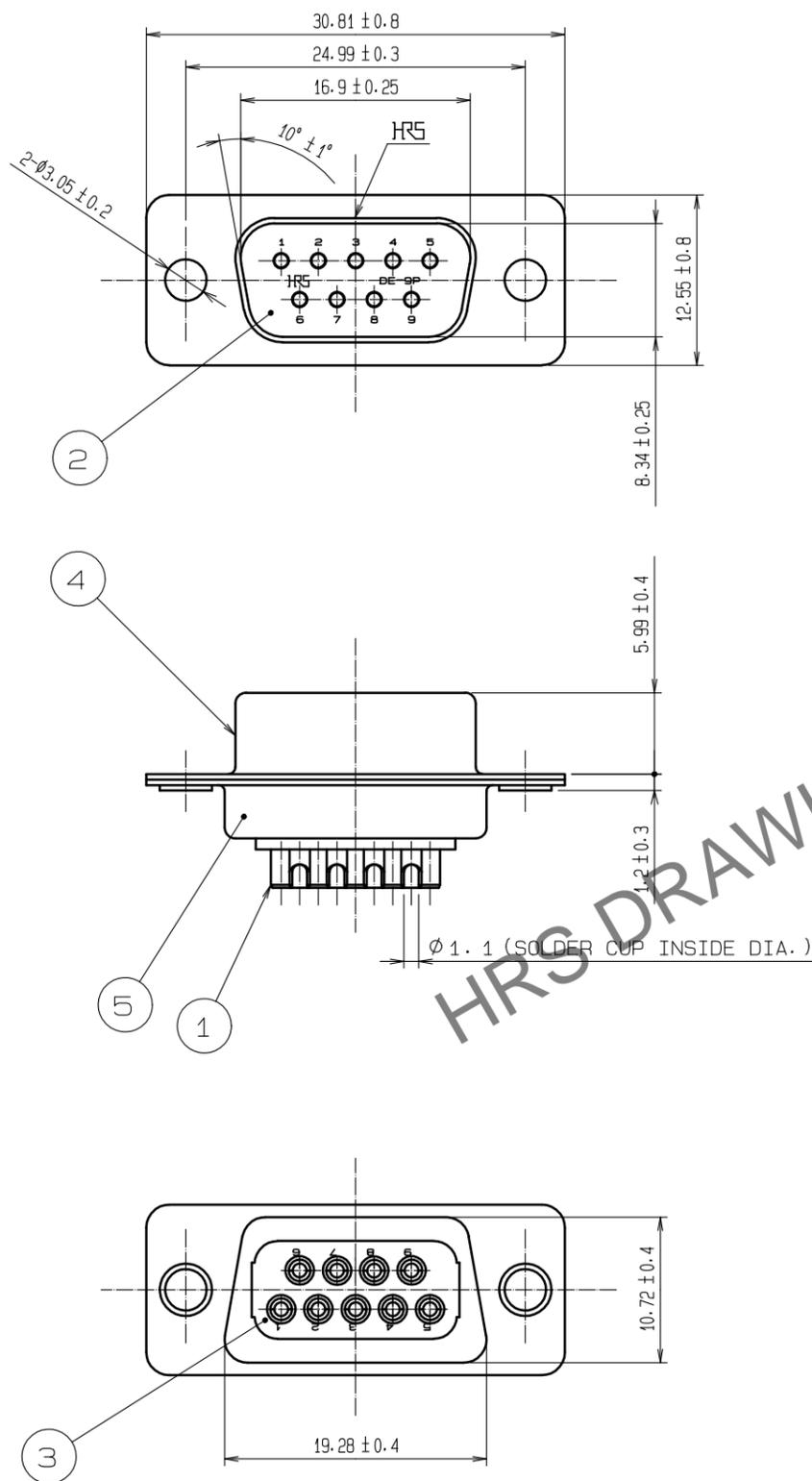


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 In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.



△ NOTE 1. SOLDERING SHALL BE DONE WITH 4 SEC MAX AND SOLDERING BIT OF 40W MAX.

NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS
2	PBT	(BLACK)UL94V-0	5	STEEL	OVER: Ni 1μm min UNDER Cu 5μm min
1	PHOSPHOR BRONZE	CONTACT: Au 0.2μm min	4	STEEL	OVER: Ni 1μm min UNDER Cu 5μm min
		OTHER: Au 0.03μm min UNDER: Ni 2μm min	3	PBT	(BLACK)UL94V-0

UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
mm	2 : 1	1	DIS-E-00017455	KH. KUZUMAKI	KG. OKITA	20241101

<b>HRS</b> HIROSE ELECTRIC CO., LTD.	APPROVED : SR. KIKUTA	20071120	DRAWING NO.	EDC3-009501-02
	CHECED : YH. ENAMI	20071120	PART NO.	HDEB-9P(05)
	DESIGNED : MT. ITANO	20071120	CODE NO.	CL0211-0232-6-05
	DRAWN : MT. ITANO	20071120		