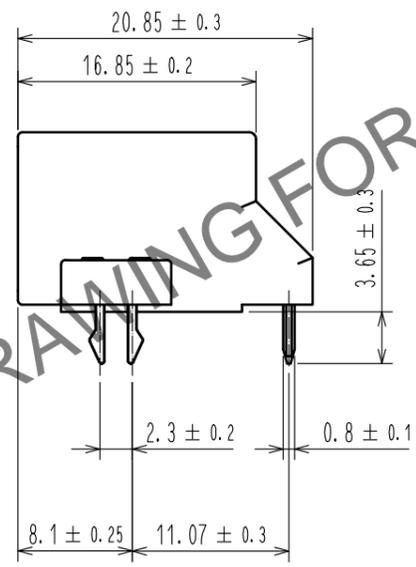
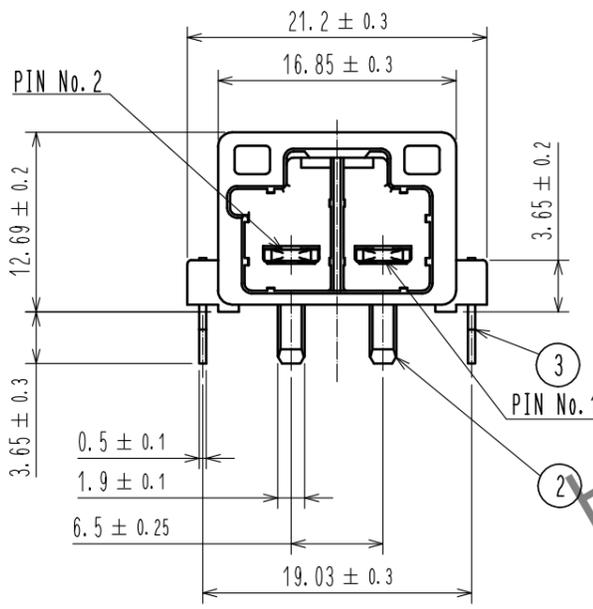
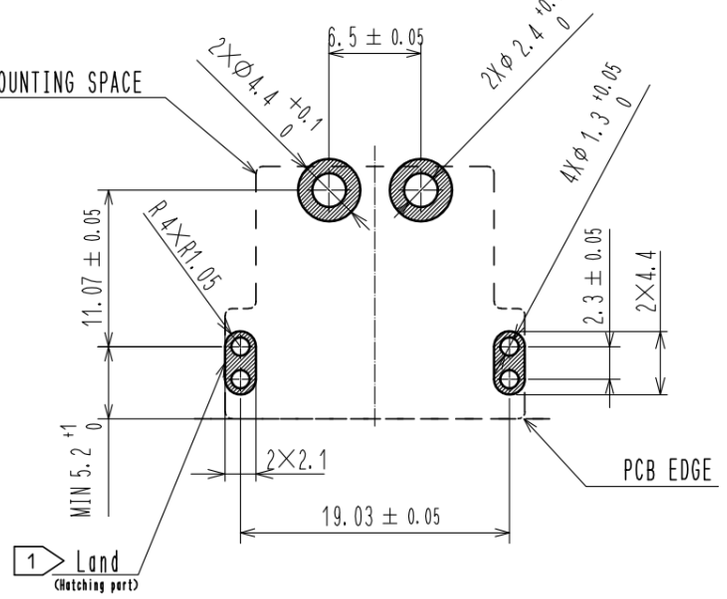
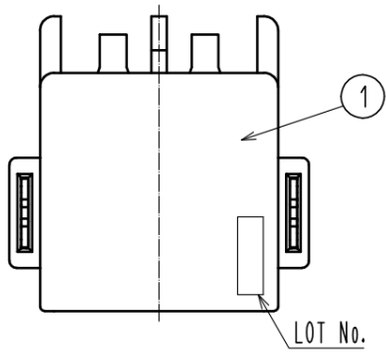


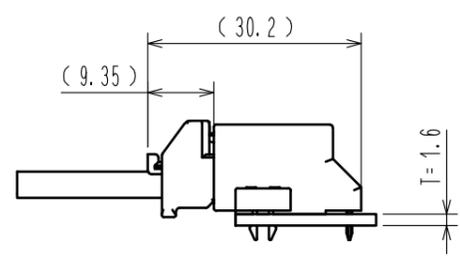
ELV, RoHS COMPLIANT

RECOMMENDED PCB PATTERN(T=1.6)

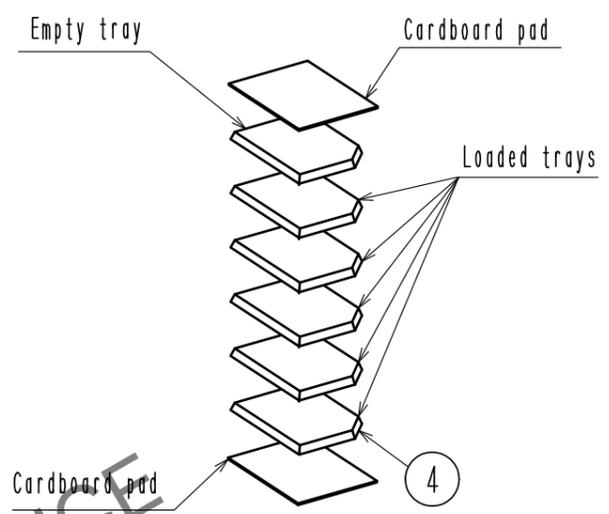
Packing specification



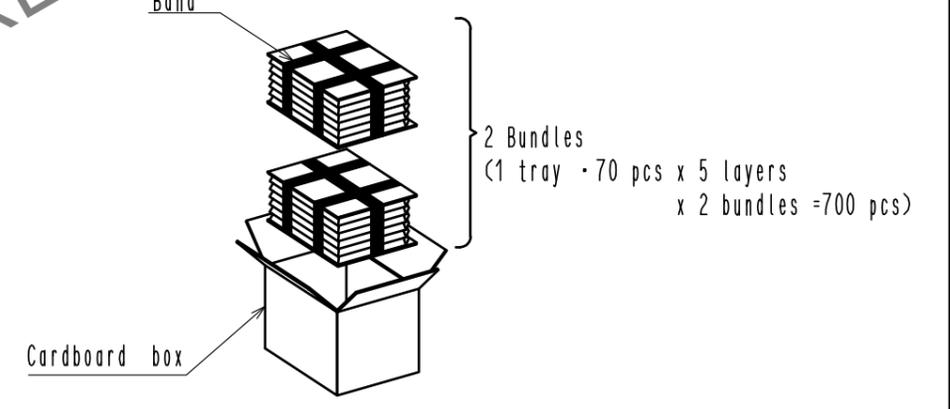
MATED CONNECTORS(1:1)



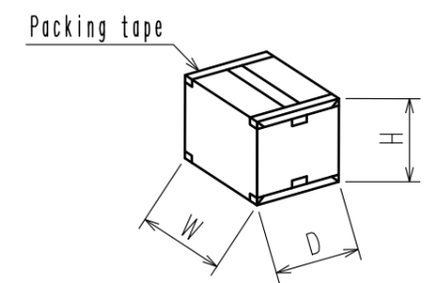
(1)After placing parts in trays, stack in six layers. (Top layer will be empty.)



(2)Put the bound tray X2 to cardboard box.



(3)Place lid on box and seal with packing tape.



W=(368)mm
D=(278)mm
H=(261)mm

Land dimensions are not recommended but are only examples. When actually using the product, please confirm that the necessary creepage distance can be secured before setting the land.

2	COPPER ALLOY	UNDER PLATING:NICKEL PLATING 0.5µm min. SURFACE :TIN PLATING 1µm min.	4	POLYSTYRENE			
1	PA	BLACK, UL94V-0	3	PHOSPHOR BRONZE	UNDER PLATING:NICKEL PLATING 0.5µm min. SURFACE :TIN PLATING 1µm min.		
NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS		
UNITS mm		SCALE 2 : 1	COUNT 2	DESCRIPTION OF REVISIONS DIS-T-00025098	DESIGNED YI.OGAWA	CHECKED TY.MOGI	DATE 20250909
HRS HIROSE ELECTRIC CO., LTD.		APPROVED :HK. UMEHARA 20190531	DRAWING NO. EDC-382040-00-00				
		CHECKED :YH. MAMADA 20190531	PART NO. HVH-280-2P-6.5DS				
		DESIGNED :TS. SHIMIZU 20190530	CODE NO. CL0778-0703-0-00				
		DRAWN :DS. HIROWATARI 20190528					

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

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