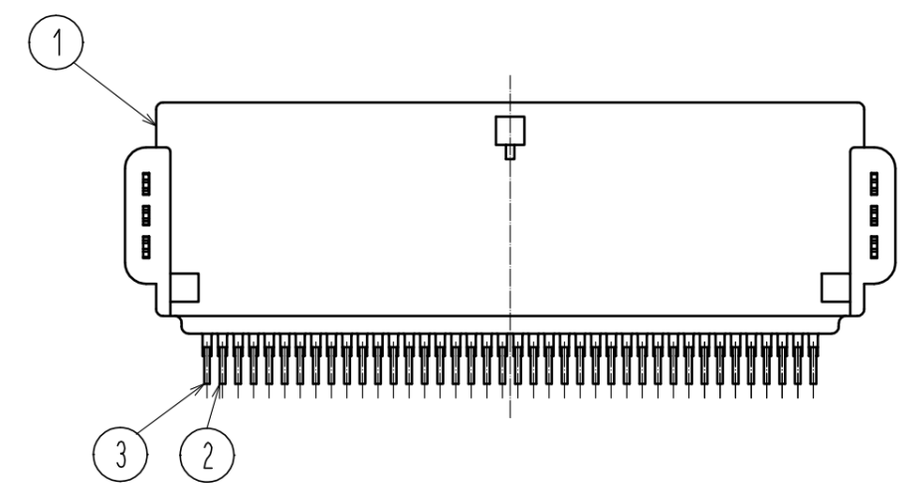
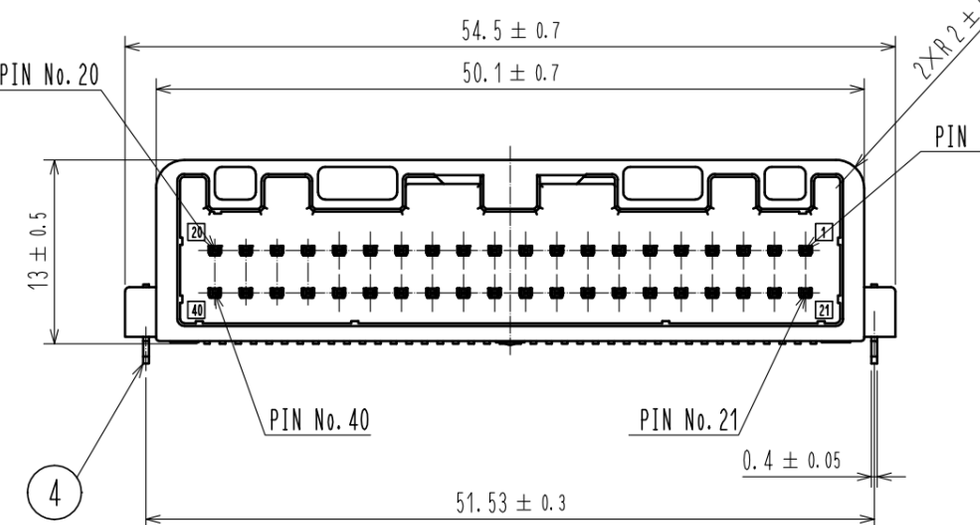
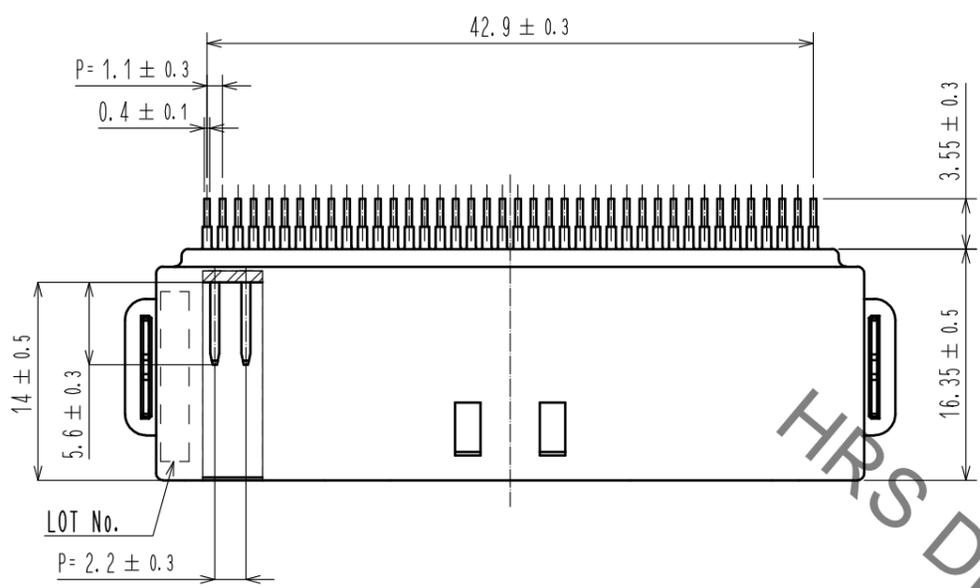
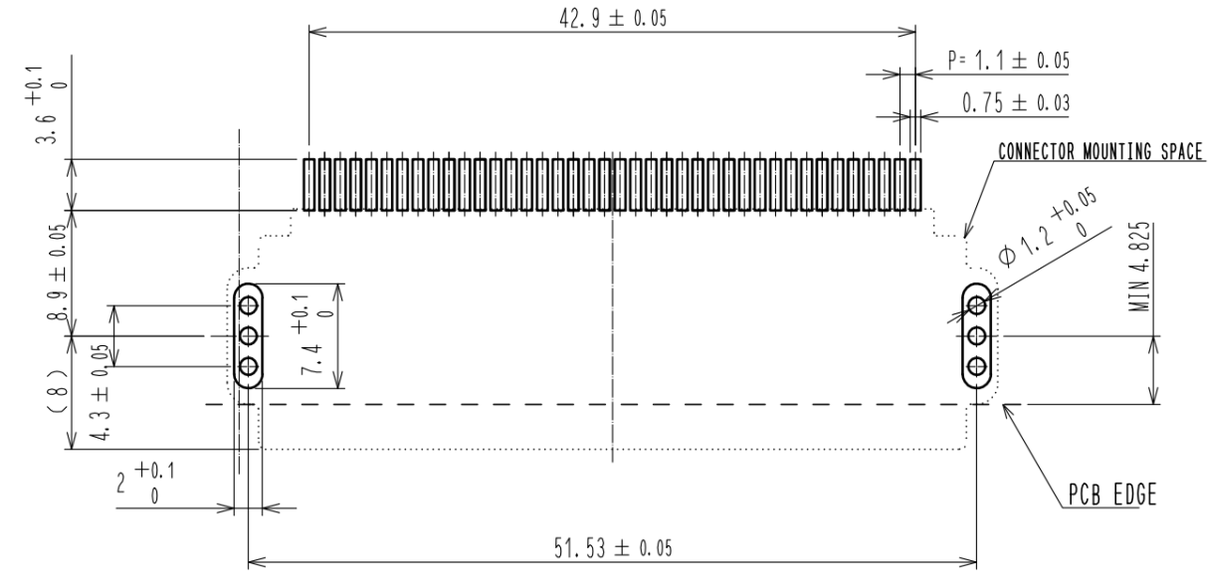


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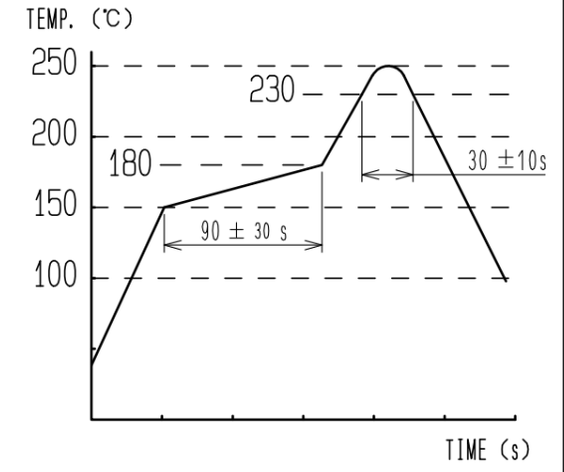
ELV. RoHS COMPLIANT



PIN ASSIGNMENT
20 40 19 39 18 38 17 37 16 36 15 35 14 34 13 33 12 32 11 31 10 30 9 29 8 28 7 27 6 26 5 25 4 24 3 23 2 22 1 21

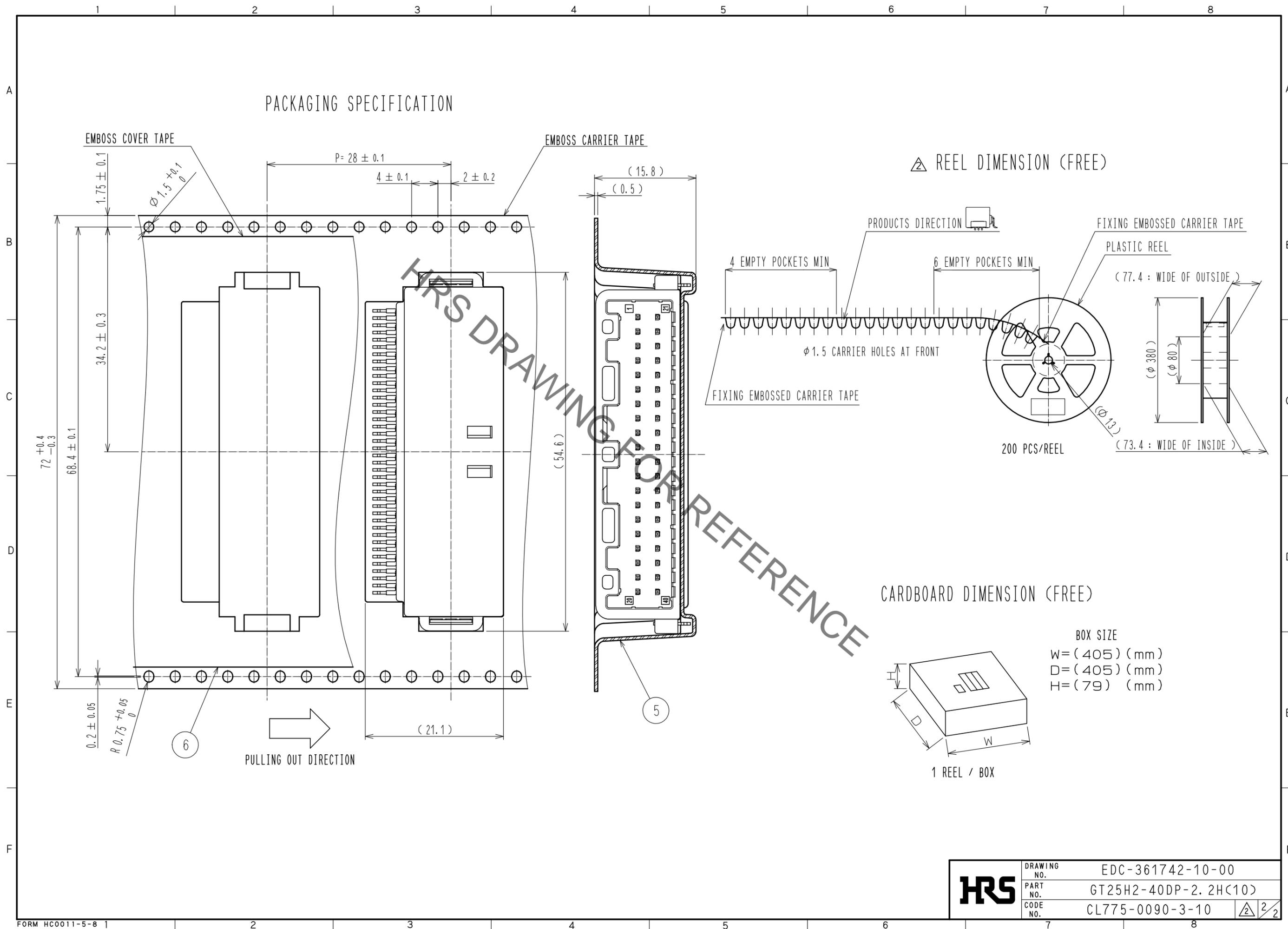


- NOTE1. RECOMMENDED TEMPERATURE PROFILE FOR REFLOW (REFER TO RIGHT FIG.) USED REFLOW SYSTEM
 : IR IN THE AIR OR NITROGEN
 NO. OF CYCLES : 2 MAX
 PEAK : 250°C
 OVER 230°C : 20~40s
 PREHEAT : 150~180°C
 60~120s
 2. TEMPERATURE FOR SOLDERING IRON : 280~300°C WITHIN 2s
 3. LEAD CO-PLANARITY SHALL BE 0.1mm MAX.
 4. RECOMMENDED PCB THICKNESS IS 1.6mm
 5. RECOMMENDED SOLDER THICKNESS IS 0.15mm.



3	BRASS	TIN PLATED	6	PET	
2	BRASS	TIN PLATED	5	PS	
1	PA	BLACK	4	BRASS	TIN PLATED
NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS
UNITS	mm	SCALE	2 : 1	COUNT	1
DESCRIPTION OF REVISIONS			DESIGNED	CHECKED	DATE
DIS-T-00006626			DONGCHAN KIM	HH. TSUKUMO	20200902
APPROVED : AR. SHIRAI			20181015	DRAWING NO. EDC-361742-10-00	
CHECKED : HS. OZAWA			20181015	PART NO. GT25H2-40DP-2. 2H<10>	
DESIGNED : YT. TAKANASHI			20181015	CODE NO. CL775-0090-3-10	
DRAWN : YT. TAKANASHI			20181015	1/2	

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HRS	DRAWING NO.	EDC-361742-10-00	
	PART NO.	GT25H2-40DP-2.2H<10>	
	CODE NO.	CL775-0090-3-10	2/2