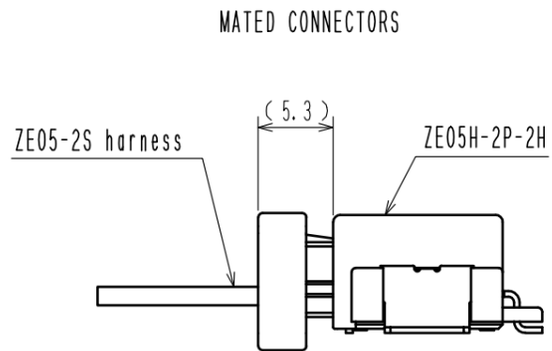
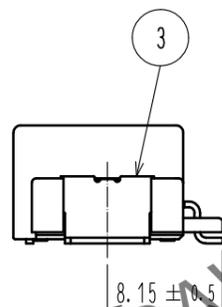
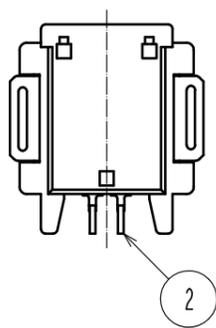
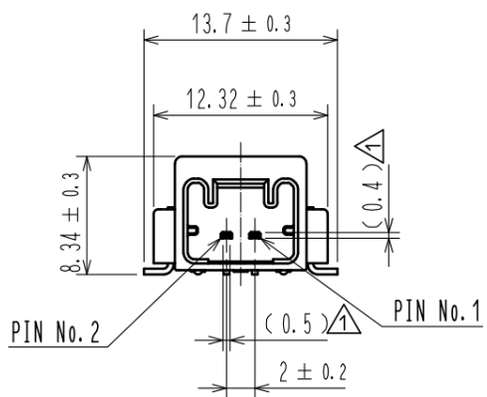
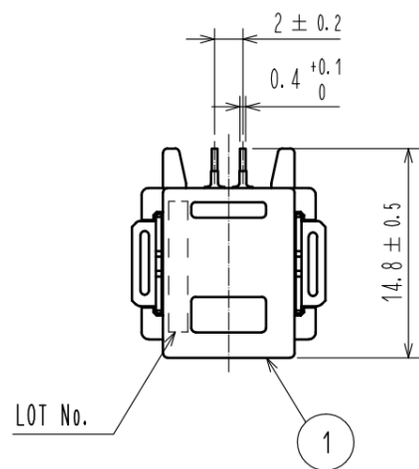
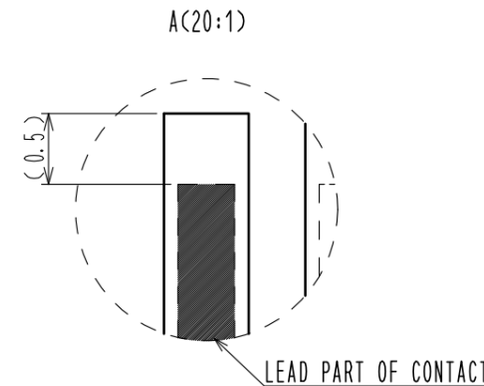
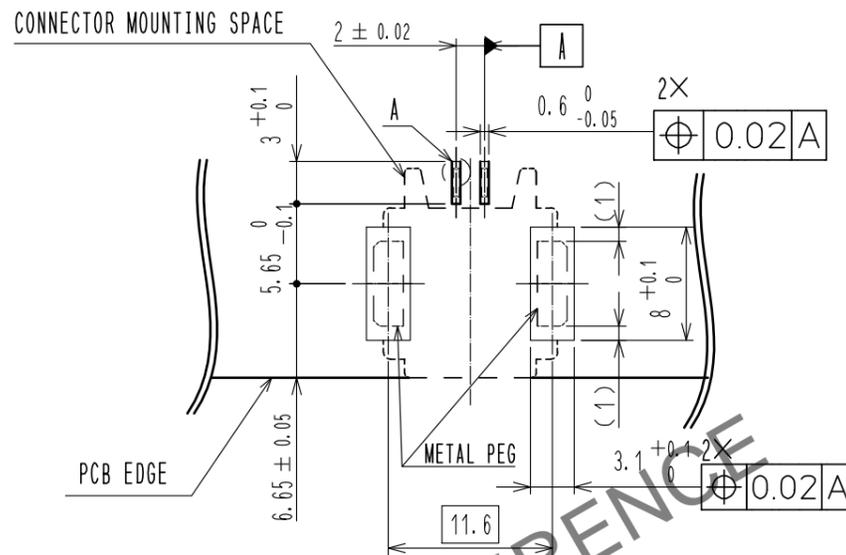


ELV. ROHS COMPLIANT

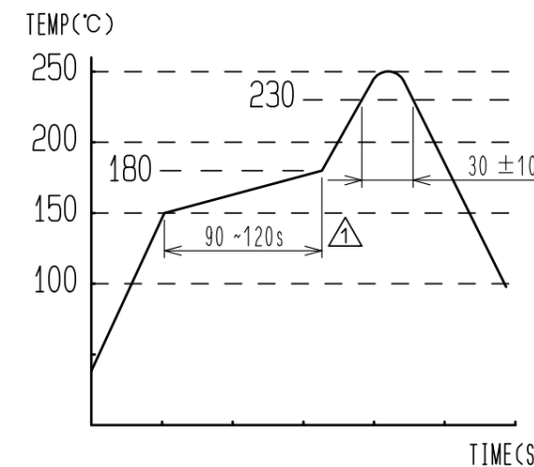


RECOMMENDED PCB PATTERN



HRS DRAWING FOR REFERENCE

- NOTE 1. RECOMMENDED TEMPERATURE PROFILE FOR REFLOW (REFER TO RIGHT FIG.) USED REFLOW SYSTEM
- : IR IN THE AIR OR NITROGEN
  - NO. OF CYCLES : 2 MAX Δ
  - PEAK : 250°C
  - OVER 230°C : 20~40s
  - PREHEAT : 150~180°C 90~120s Δ
2. TEMPERATURE FOR SOLDERING IRON : 280~300°C WITHIN 2s
3. CO-PLANARITY SHALL BE 0.1mm MAX.
4. RECOMMENDED PCB THICKNESS IS 1.6mm.
5. RECOMMENDED SOLDER THICKNESS IS 0.15mm.



2	BRASS	SURFACE PLATING : TIN PLATING 1μm min	5	POLYESTER	
		UNDER PLATING : NICKEL 1μm min	4	POLYSTYRENE	
1	PA	BLACK UL94V-0	3	BRASS	SURFACE PLATING : TIN PLATING 1μm min
					UNDER PLATING : NICKEL 1μm min
NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS
UNITS	mm	SCALE	2 : 1	COUNT	5
DESCRIPTION OF REVISIONS			DESIGNED	YONGMUN LEE	20181119
DIS-T-00003979			CHECKED	HH. TSUKUMO	
APPROVED : HK. UMEHARA 20180424			DRAWING NO. EDC-373528-00-00		
CHECKED : AH. EDASHIGE 20180424			PART NO. ZE05H-2P-2H		
DESIGNED : YONGMUN LEE 20180424			CODE NO. CL752-2109-0-00		
DRAWN : SK. HANAWA 20180424			1/2		

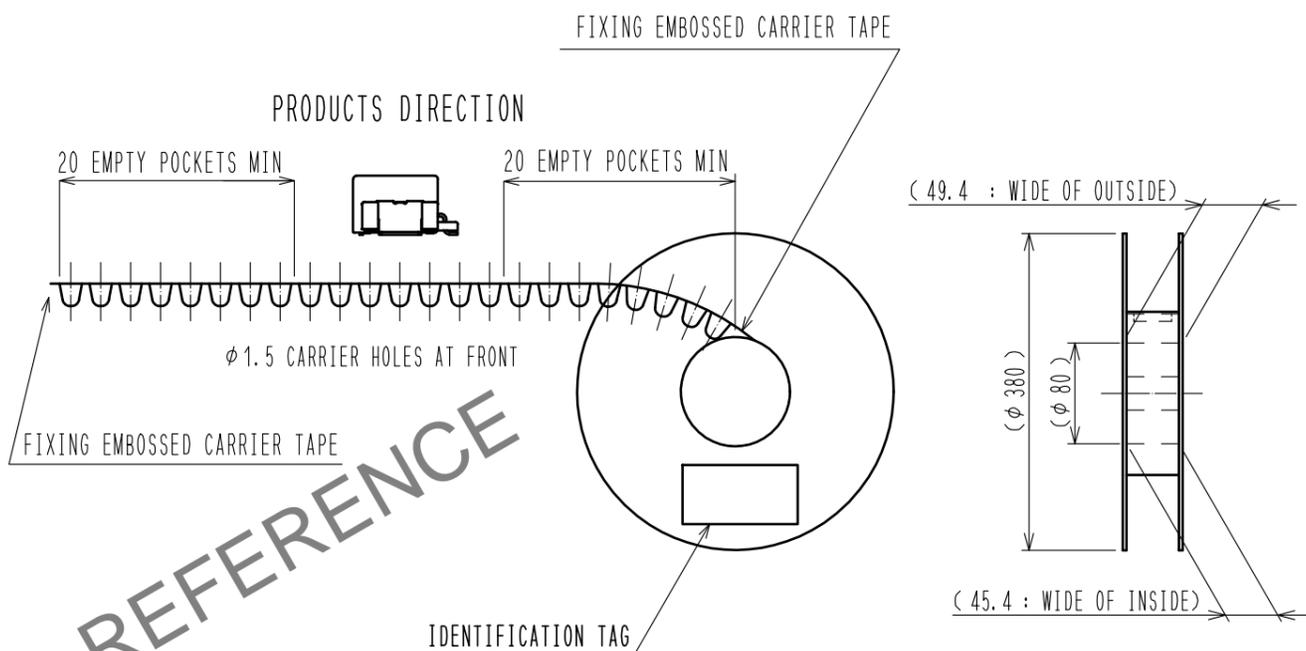
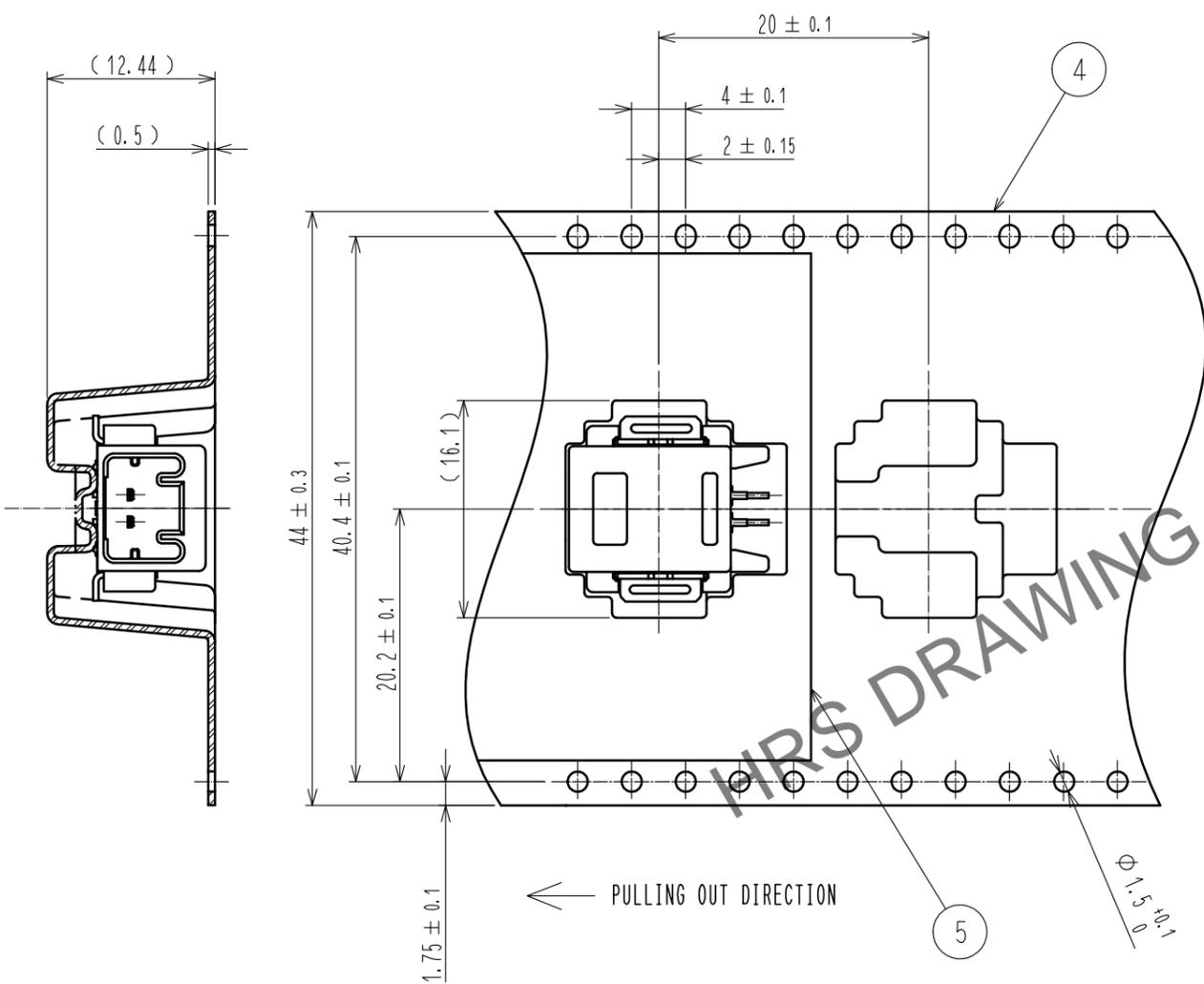
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# PACKING STYLE

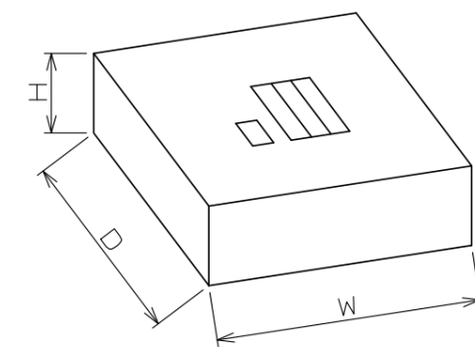
# REEL DIMENSION (FREE)

## PACKING STYLE DRAWING



## CARDBOARD DIMENSION (FREE)

W=(405) (mm)  
 D=(405) (mm)  
 H=(51) (mm)



HRS DRAWING FOR REFERENCE

<b>HRS</b>	DRAWING NO.	EDC-373528-00-00	2/2
	PART NO.	ZE05H-2P-2H	
	CODE NO.	CL752-2109-0-00	