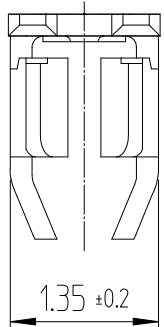
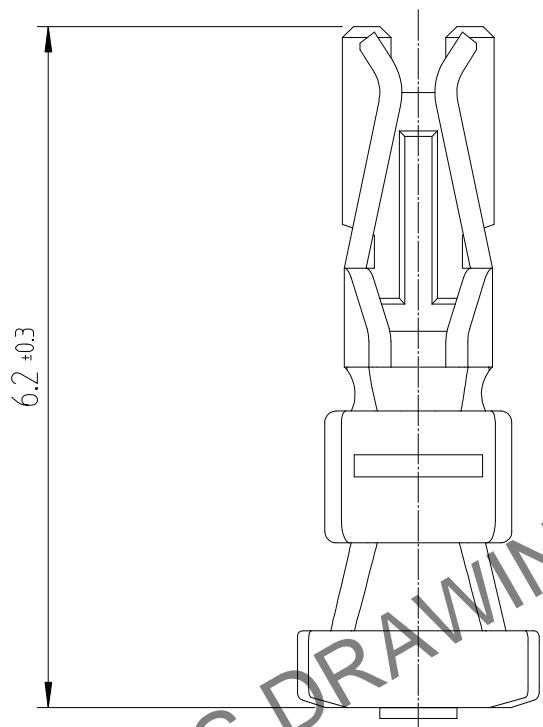


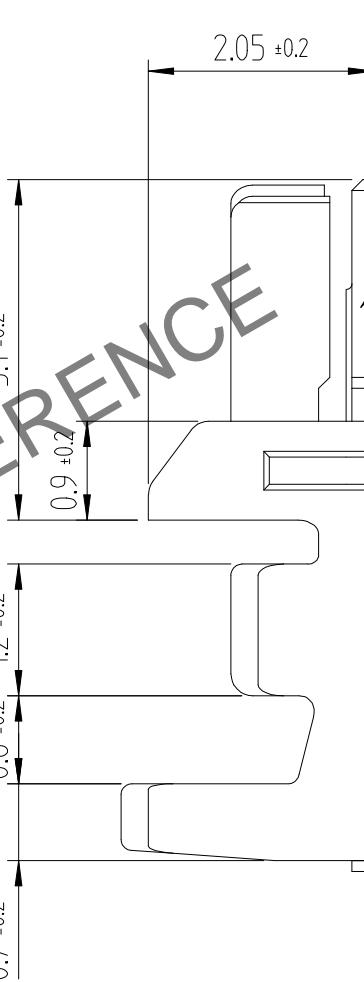
	△數 COUNT	訂正事項 DESCRIPTION OF REVISIONS	擔當 BY	檢圖 CHKD	年月日 DATE		△數 COUNT	訂正事項 DESCRIPTION OF REVISIONS	擔當 BY	檢圖 CHKD	年月日 DATE	
					.	.					.	.
					.	.					.	.
					.	.					.	.



135 ±02



7 ± 0.3



±0.2

±0.2

±0.2

AT

1

1

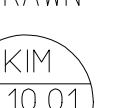
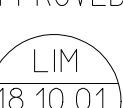
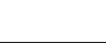
6

3

Technical drawing of a mechanical component, likely a bearing housing or similar part. The drawing shows a central vertical axis with a rectangular slot and two side flanges with curved top edges. A diagonal watermark 'HRS DRAWING FOR REFERENCE' is overlaid across the drawing. Dimension lines and values are present on the right side:

- Vertical dimension: 2.0
- Top horizontal dimension: 3.1 ±0.2
- Bottom horizontal dimension: 0.9 ±0.2
- Left side vertical dimension: 0.8 ±0.2
- Left side horizontal dimension: 1.2 ±0.2
- Bottom horizontal dimension: 0.7 ±0.2

NOTE1. ONE PACK HAS 100 PIECES OF CONTACTS.

			1	PHOSPHOR BRONZE	TIN PLATED 1μm MIN.		
NO.	MATERIAL	FINISH. REMARKS	NO.	MATERIAL	FINISH. REMARKS		
CODE NO. (OLD)			DRAWN	DESIGNED	CHECKED	APPROVED	RELEASED
							
	DRAWING NO.		PART NO.				
SCALE 10:1	EDC4-611512		DF51K-2428SC (800)				
UNITS mm	 HIROSE KOREA CO.,LTD.		CODE NO		1 / 1		
			6652-0066-7-800				