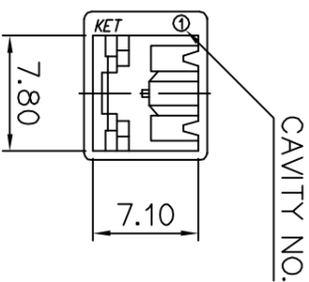
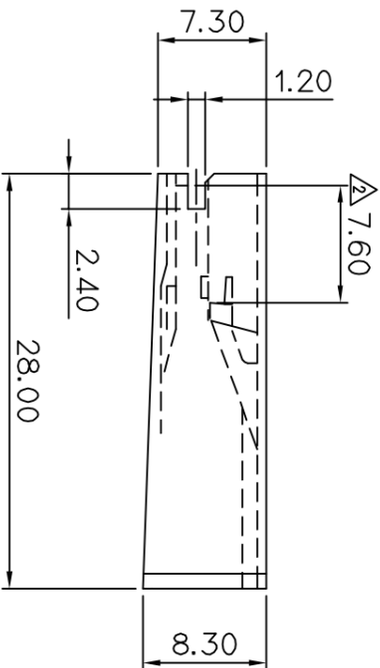
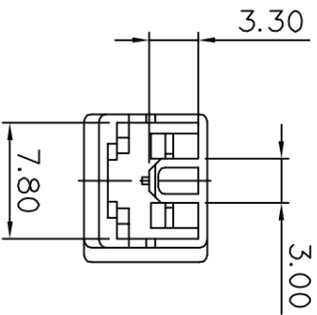
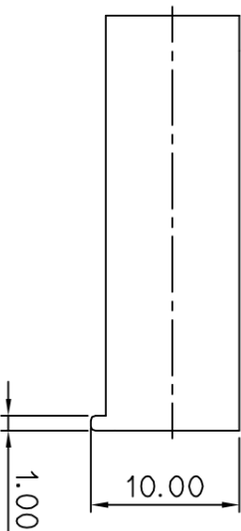


GENERAL TOLERANCE (HOUSING)				USED ON
10MAX	20MAX	45MAX	ANGLE	ECCENT
±0.2	±0.25	±0.3	±30'	0.1

NOTE

- MUST BE FREE OF BURR, WELDLINE AND IMPERFECTION THAT AFFECT FUNCTION.
- APPLICABLE TERMINAL : ST730570-3/571-2/572-3
- 6HAZARDOUS SUBSTANCES IN PARTS (Lead, Mercury, Cadmium, Hexavalent Chromium, PBBs, PBDEs) SHALL NOT EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED UNDER EU ELV DIRECTIVE & ROHS REGULATION



No.	PART NO.	MATERIAL
1	MG630591	NYLON66
2	MG630591R	NYLON66(V0)

NO.	MATERIAL	COLOR
0		NATURAL
1		RED
2	PA66	BLUE
3		YELLOW
5		BLACK

주 기

- 기능상 유해한 BURR 및 WELDLINE들이 없을것.
- 적용 터미널 : ST730570-3/571-2/572-3
- 제품 내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가 크롬, PBBs, PBDEs)은 EU ELV 지침 및 ROHS 법규에서 지정한 최대 허용농도를 초과해서는 안 된다.

ISSUE MARK

△	ECO-1510-1749가 도면 제작성	SMG	KSH	BUC	'15.10.13	MATERIAL	SEE TABLE	KET KOREA ELECTRIC TERMINAL CO., LTD. [ENGINEERED]	
△	실제(8)번경(S110128)크기 도면 제작성	PJM			'11.04.28	FINISH	NATURAL		
△	실제(8)번경(S050133)크기 도면 제작성	HAK			05.06.07	WIRE RANGE			
△	실제(8)번경(S04014)크기 도면 제작성	LSY			04.08.25	INSULATION			
LTR	REVISION RECORD	DR.	CHK.	APP.	DATE	TOLERANCE AS NOTED	SEE TABLE	SCALE	PART NO.
DR.	OH '93.12.29	CHK.				PART NAME	250 P-LOCK	2/1	MG630591 / MG630591R
CHK.	S. W. Kim 6/18	APP.				250 P-LOCK 1P HOUSING			