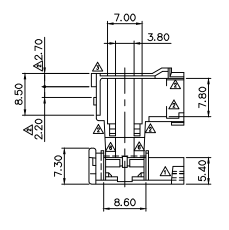
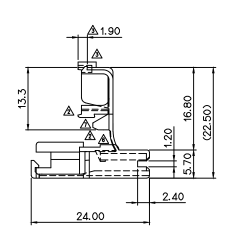
GENERAL TOLERANCE (HOUSING)			USED ON		
10MAX	20MAX	45MAX	ANGLE	ECCENT	
±0.2	±0.25	±0.3	±30'	0.1	

## NOTE

- 1. MUST BE FREE OF BURR, WELDLINE
- AND IMPERFECTION THAT AFFECT FUNCTION.
- 2. APPICABLE TERMINAL: ST730573-3/574-3/575-3
- 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

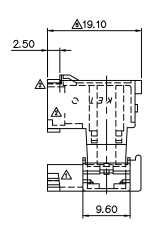




9.60

9.60

13.40



NO.	MATERIAL	COLOR	
0		NATURAL	
1		RED	
2	PA66 (V0)	BLUE	
3		YELLOW	
5		BLACK	

## <u>주 기</u>

1. 기능상 유해한 BURR 및 WELDLINE등이 없을것.

**№**19.30

- 2. 적용 터미널: ST730573-3/574-3/575-3
- 3. 제품 내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가 크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용농도를 조과해서는 안 된다.

LTR	명상 및 DIM'S 수정 (3곳)  REVISION RECORD	DR. CHK	1	95.11.16 DATE	POLEBANCE ENCEPT SEE T	'ARI F
<u>A</u>	형상 변경 (16곳) 형상 및 DIM'S 수정 (3곳)	KO	jes jes	96.05.15 95.11.16	INSULATION	
À	형상 변경 (5곳)	KO KO	BOG	98.03.16	WIRE RANGE	****
A	S040114근거 PART NO. 추가	HAK	<b>B</b> b	04.08.25	FINISH	IAT
⋬	S000067근거 도면 제작성	JJY	СВН	07.05.07	MATERIAL F	PA6
▲	S070221근거 도면 제작성	PJM	146	07.10.04		
Δ	S090308근거 도면 제작성	CJH 94	74	09.10.26		
A	S100200근거 도면 제작성	PJM KSH	746	10.08.11		
	설계사양변경(S110128)근거 도면 제	PJM	1	11.04.28	]	

			ISSUE MARK		
TERIAL PA66(VO)		K	KOREA ELECTRIC		
natui	M NATURAL		ENGINEERED TERMINAL CO., LTD		
RE RANGE		CLASS			
SULATION		TYPE 250 P-LOCK			
SEE TABLE	<b>SCALE</b> 2/1	<i>Part no.</i> <u></u> MG630592R			
"NAME 250 P-LOCK FLAG HOUSING 1P (NEW)					

MENSIONS IN MAC