



GENERAL TOLERANCE (HOUSING)									USED ON
10MAX	30MAX	50MAX	70MAX	100MAX	120MAX	250MAX	250VR	ANGLE	
±0.15	±0.20	±0.30	±0.40	±0.50	±0.75	±0.9	±1.4	±30'	

NOTE

1. KET MARK, CAVITY NO. : □ TYPE(H; 0.1, SIZE; 0.1)
2. HOLE NO : □ TYPE (H; 0.1, SIZE; 1.0)
3. APPLICATION TERMINAL :
ST730267-3, ST730268-3, ST730269-3
ST731420-3, ST731421-3, ST731448-3
4. 6 HAZARDOUS SUBSTANCES IN PARTS (LEAD, MERCURY, CADMIUM, HEXAVALENT CHROMIUM, PBBs, PBDEs) SHALL NOT EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED UNDER PRESCRIBED UNDER EU ELV DIRECTIVE & RoHS REGULATION.

NO.	MATERIAL	COLOR
* 0	PA66	NATURAL
* 1		RED
* 2		BLUE
20		JADE
* 3		YELLOW
4		GRAY
40		DARK GRAY
41		LIGHT GRAY
* 5		BLACK
* 6		DARK GREEN
* 7		BROWN
8	LIGHT GREEN	
9	MAGENTA	
11	ORANGE	

주 기

1. KET 문자, CAVITY NO. : □형 (H; 0.1, SIZE; 0.1)
2. HOLE NO : □형 (H; 0.1, SIZE; 1.0)
3. 적용 TERMINAL : ST730267-3, ST730268-3, ST730269-3, ST731420-3, ST731421-3, ST731448-3
4. 제품내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용 농도를 초과해서는 안된다.

APPROVED
2021-01-07
KOREA ELECTRIC
TERMINAL CO., LTD.
Korea Electric Terminal Co., LTD.

ISSUE MARK

ECO-2003-440	근거 도면 제작성	SDI	KSC	CJH	20.03.30
ECO-2002-085	근거 도면 제작성	SKM	HYJ	CJH	20.02.07
ECO-1803-307	근거 도면 제작성	KJC	HYJ	CJH	18.03.23
ECO-1606-043	근거 도면 제작성	JCM	SSH	SUK	16.06.01
PART NO. 추가 (PP)		-	KO	JJH	02.06.12
원재료 및 PART NO. 추가		-	BOG	JJH	99.05.07
HOLE NO 삽입		KO	KKJ	97.05.28	

4	치수 변경 (현품 기준)	-	KCC	91.06.11	
3	형상 변경 (HSG LOCK 부)	-	KCC	90.07.05	
2	형상 변경 (입구쪽 면취 추가)	-	KCC	90.02.19	
1	치수변경 (현품 관리)	KCC	WAT	86.04.04	
LTR REVISION RECORD		DR.	CHK.	APP.	DATE
DR.	GWAN	86.01.08	CHK.		
CHK.	S.W. KCC		APP.	WATANABE	

MATERIAL	SEE TABLE	KET ENGINEERED	KOREA ELECTRIC TERMINAL CO., LTD.
FINISH	SEE TABLE		
WIRE RANGE		CLASS	
INSULATION		TYPE	
TOLERANCE EXCEPT AS NOTED	SEE TABLE	SCALE	PART NO.
		2/1	MG610043
PART NAME		250 PLUG HOUSING 2P	