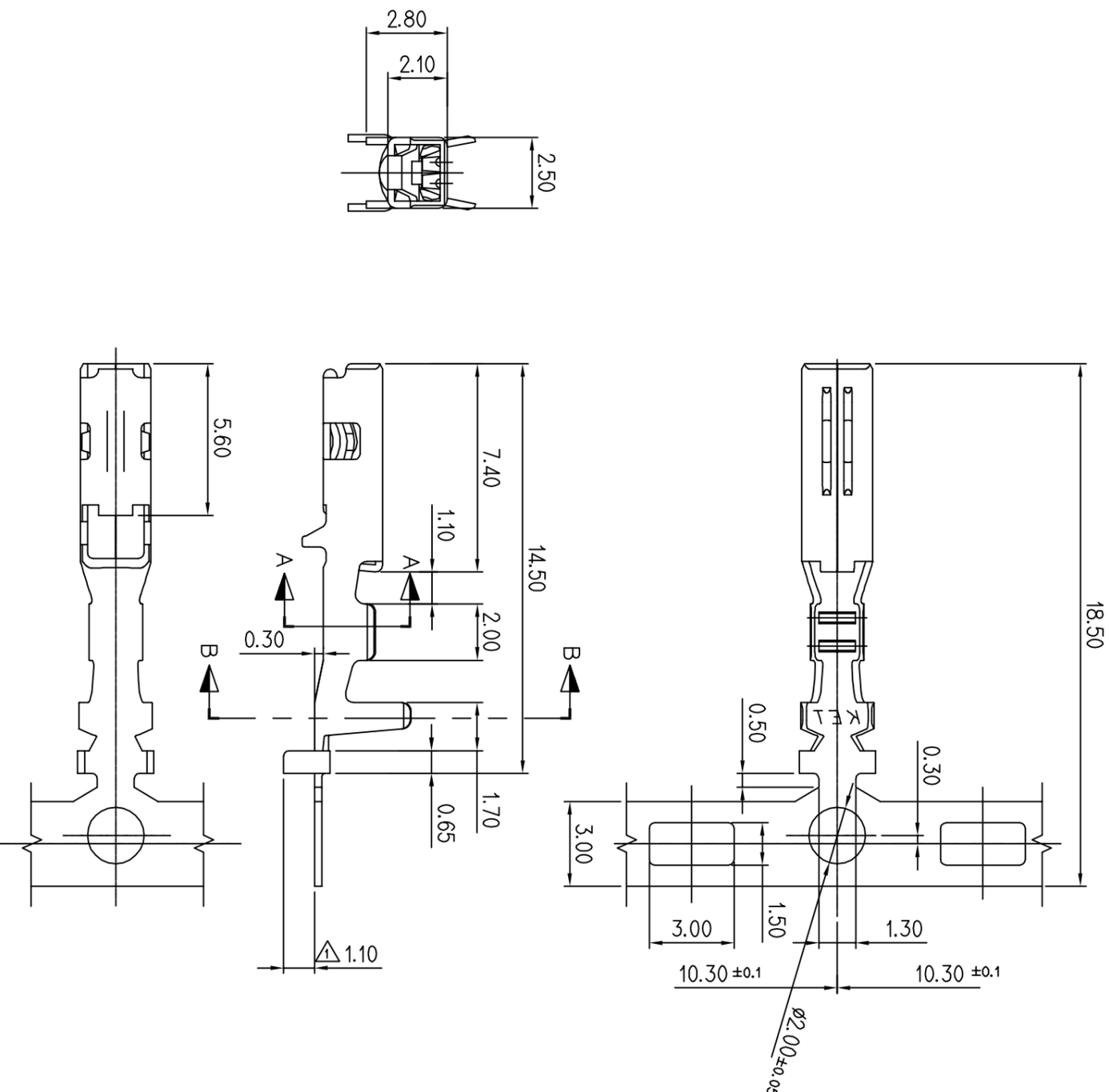


NO.	PART NO.	PART NAME	H1	H2	W1	W2	MATERIAL	FINISH	WIRE RANGE(L1007) AWG # (mm <sup>2</sup> )
1	ST731081	NEW 060 FEMALE TM'L(S)	(1.85)	(3.40)	1.90	2.60	(COPPER ALLOY t±0.25)	PRE-TIN	24-22 0.22-0.34
2	ST731082	NEW 060 FEMALE TM'L(M)	(2.70)	(3.80)	3.00	4.60	(COPPER ALLOY t±0.25)	PRE-TIN	20-18 0.52-0.87
3	ST731083	NEW 060 FEMALE TM'L(L)	(2.90)	(3.80)	3.20	4.60	(COPPER ALLOY t±0.25)	PRE-TIN	18-16 22+22 0.87-1.32

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

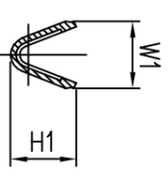


NOTE

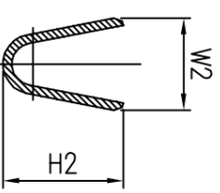
- MUST BE FREE OF CRACK AND BURR THAT AFFECT FUNCTION.
- UNLESS OTHERWISE SPECIFIED ALL RADI TO BE 0.3 RADIUS.
- APPLICABLE TAB TERMINAL : ST741084,741085,741086
- KET MARK : □TYPE, TAPER 15° (H; 0.1~0.2, SIZE: 1.0)
- 6 HAZARDOUS SUBSTANCES IN PARTS (LEAD,MERCURY, CADMIUM,HEXAVALENT CHROMIUM,PBBs,PBDEs) SHALL NOT EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED UNDER EU ELV DIRECTIVE & ROHS REGULATION.

주석

- 기능상 유해한 BURR 및 CRACK들이 없을 것.
- 지시하지 않은 반경 R은 0.3로 한다.
- 적용 TAB TERMINAL : ST741084,741085,741086
- KET 문자 : □TYPE, 기울기 15°(H; 0.1~0.2, SIZE: 1.5)
- 제품내 함유된 6대 유해물질 (납,수은,카드뮴,6가크롬, PBBs,PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용 농도를 초과해서는 안된다.

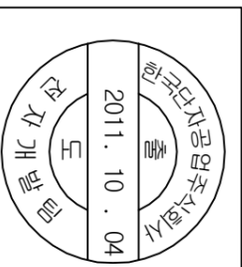


SECTION A-A



SECTION B-B

DR	CJH	2008.01.30	CHK	HJK	1/30	APP	1/30	CHK	NEW 060 FEMALE TERMINAL
REVISION RECORD		DR	CHK	APP	DATE	MATERIAL SEE TABLE			
△	판공(ECO-110-014) 근거 수정	PSH	KSH	BUC	11.10.04	FINISH SEE TABLE			
WIRE RANGE		INSULATION		SCALE		WIRE RANGE SEE TABLE			
SEE TABLE		SEE TABLE		5/1		TYPE .060			
TOLERANCE EXCEPT AS NOTED		PART NO.		PART NAME					
SEE TABLE		ST731081, 1082, 1083		NEW 060 FEMALE TERMINAL					



ISSUE MARK

**KIEI** KOREA ELECTRIC TERMINAL CO., LTD. ENGINEERED