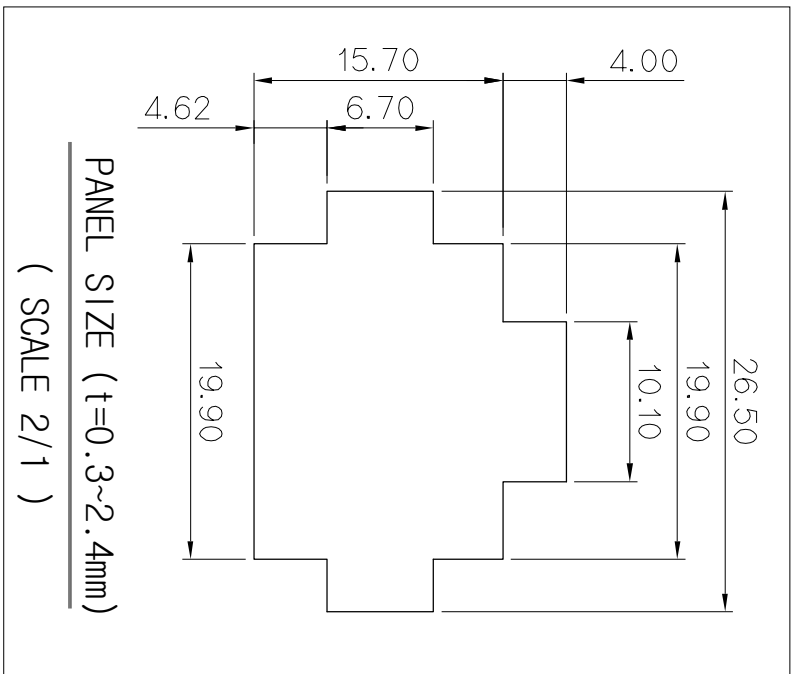
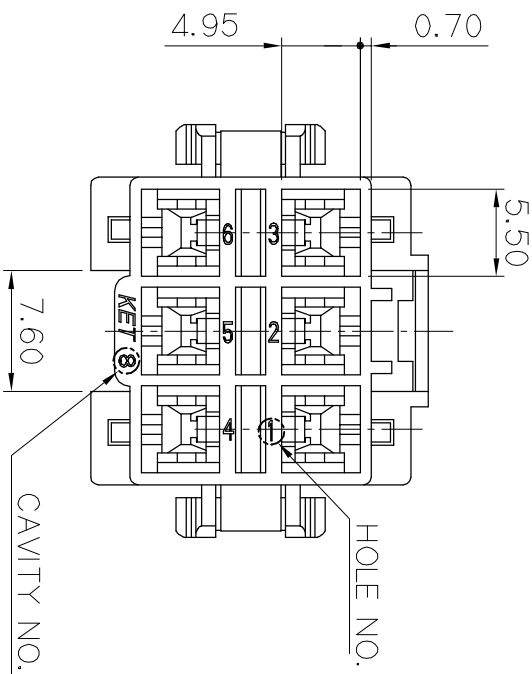
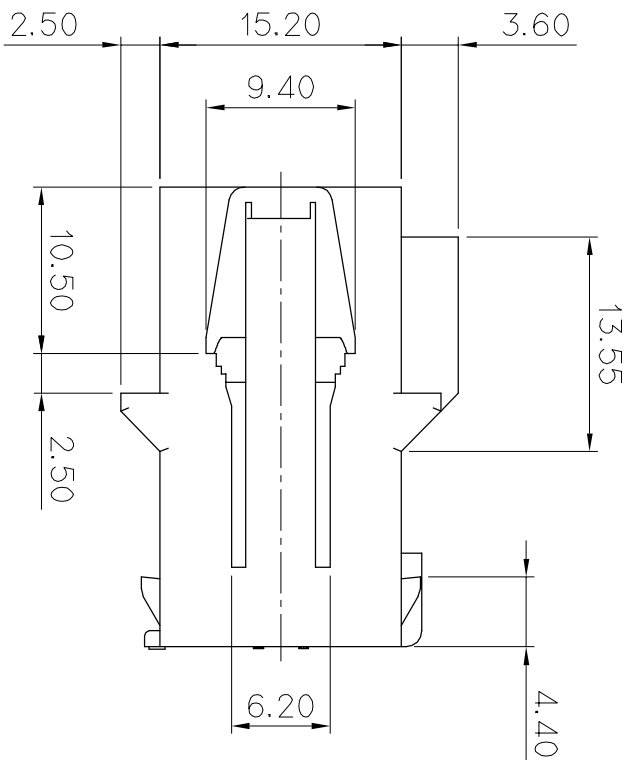
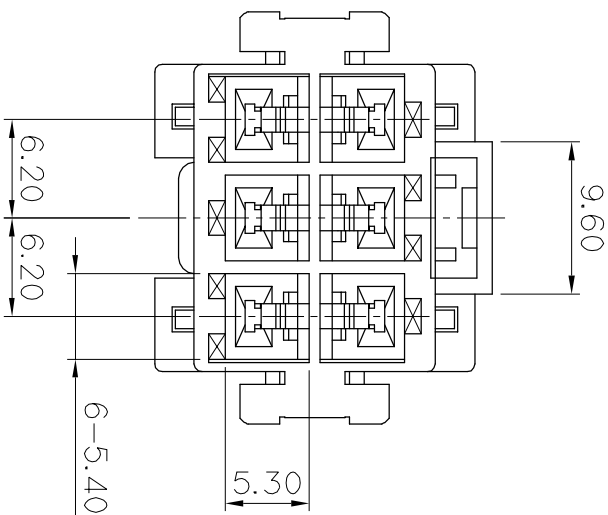
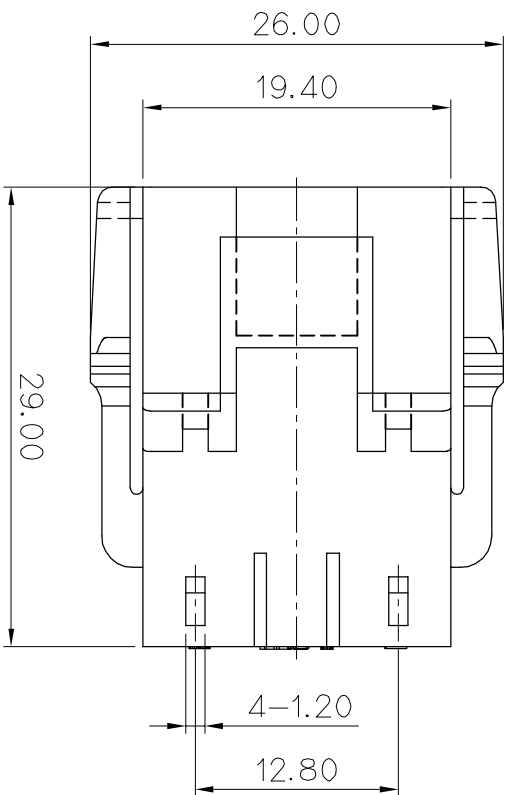


ISOMETRIC VIEW



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. APPLICABLE HOUSING : MG611468T

TERMINAL : ST740871-3/690-3/691-3/692-3/693-3


REAR HOLDER : MG63168-3

- ### 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

					MATERIAL	PET+PC (GWIT)	 <b>KEIT</b> KOREA ELECTRIC ENGINEERED TERMINAL CO., LTD.	
					FINISH	NATURAL		
					WIRE RANGE	CLASS		
					INSULATION	TYPE		
						1806 D/L		
LTR	REVISION RECORD	DR.	CHK.	APP.	DATE	TOLERANCE EXCEPT AS NOTED	SCALE	PART NO.
DR.	PJM '12.02.28	CHK.	<i>YKH</i>	2/28		SEE TABLE	2/1	MG621469T
CHK.		APP.	<i>YKH</i>	2/28	PART NAME	1806DL 6M HSG_WING_GWIT		

## 주 기

1. 기밀상 유해한 BURR 및 WELDLINE 등이 없음.

2. 제1종 하우징 : MG611468T

터미널 : ST740871-3/690-3/691-3/692-3/693-3

리플렛 : MG63168-3

3. 제품 내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가 크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용농도를

추진해 나가야 한다.

ISSUE MARK

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

TYPE 1806 D/L

PARI NU.  
MG63146QT

ISG\_WING\_GW11