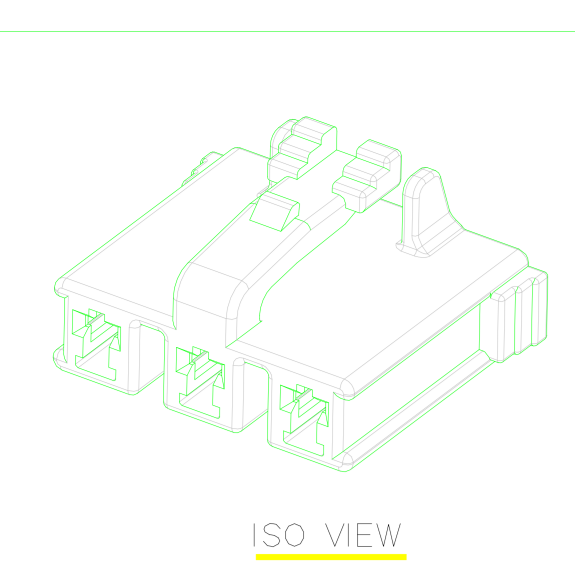
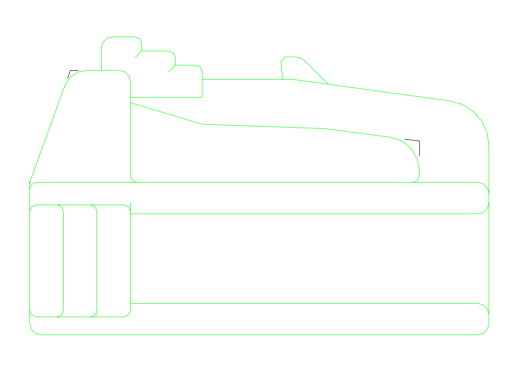
1.지시하지 않은 반경 R은 0.3로 한다 2.지시하지 않은 모따기 C는 0.3으로 한다. 3.적용 TERMINAL : ST731100, 0675, 0676, 0677 4.제품내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용 농도를 초과해서는 안된다.

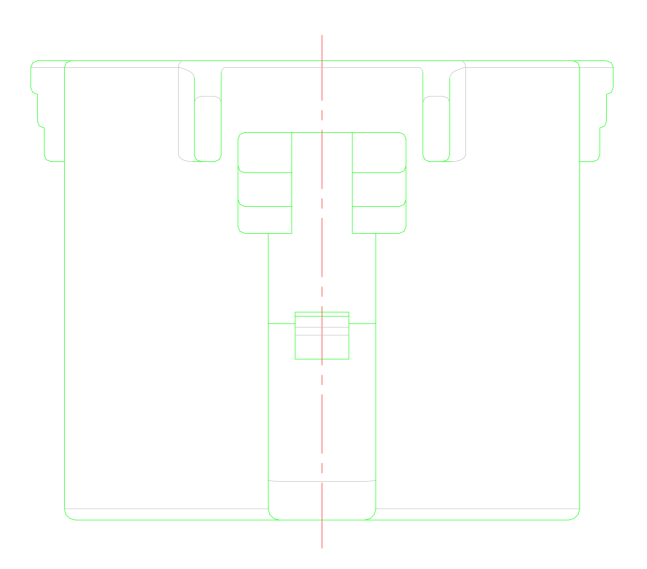
주 기

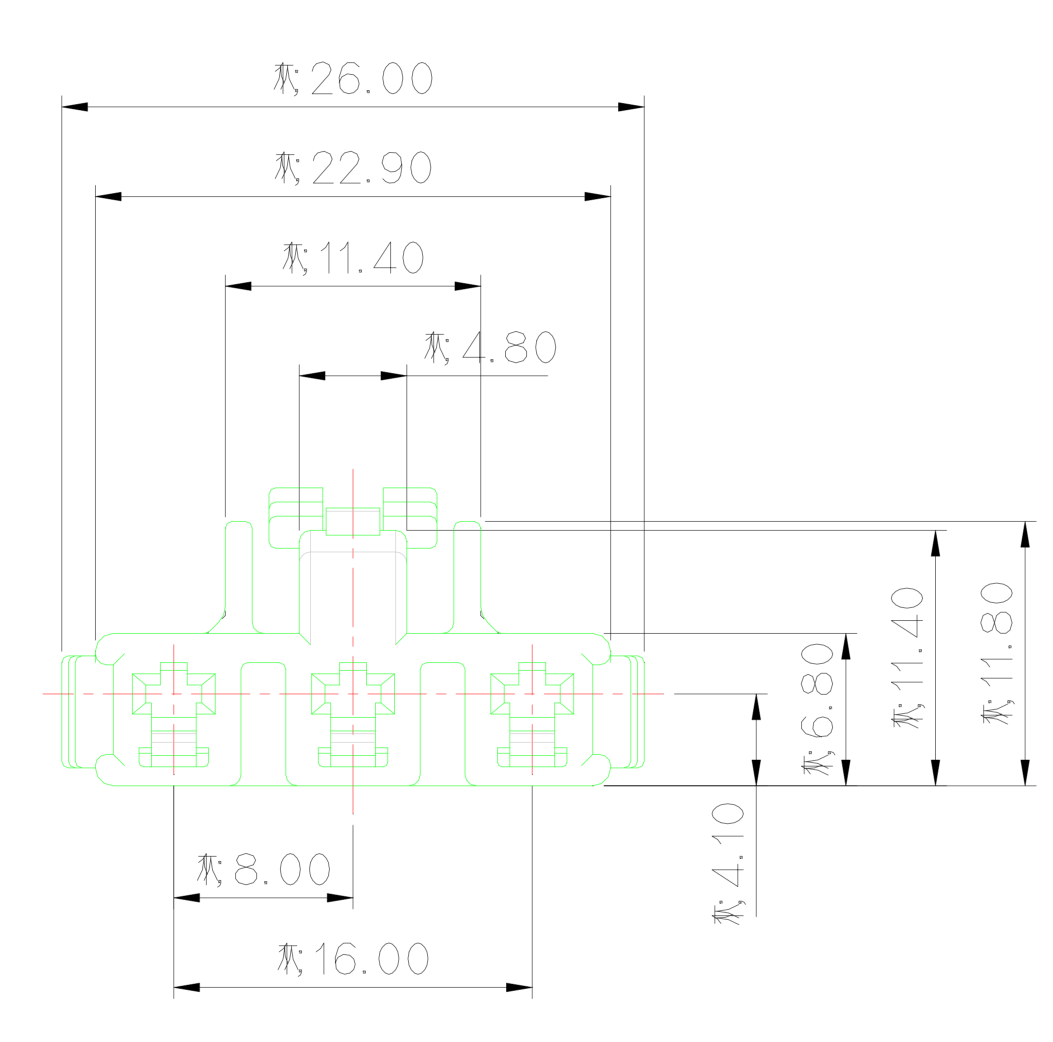
## 

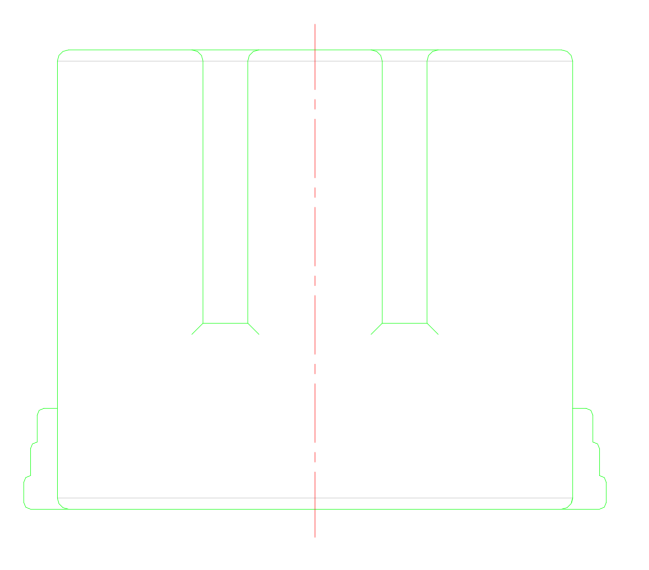
MG615539





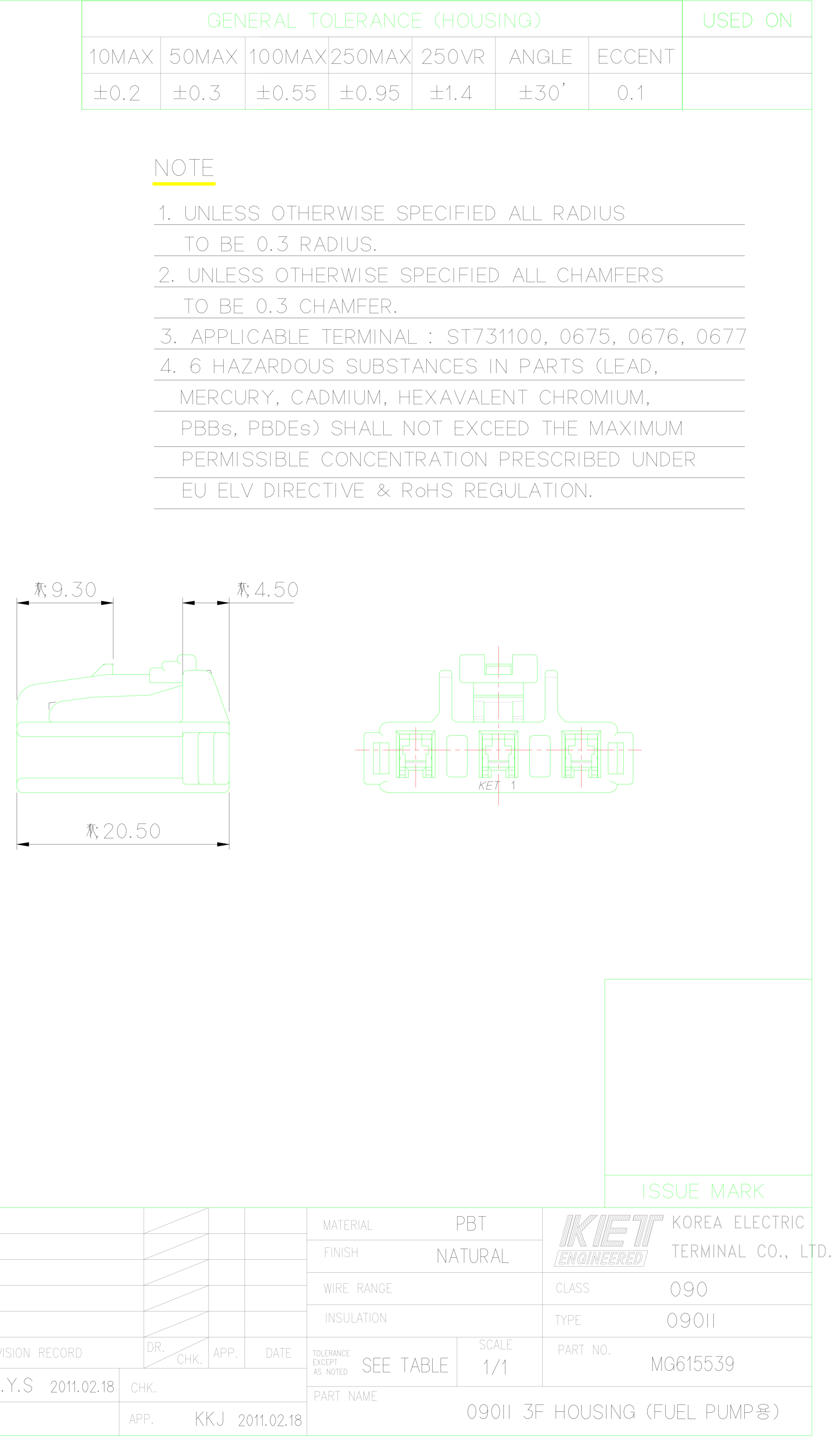






GENERAL TOLERANCE (H					
10MAX	50MAX	100MAX	250MAX	25C	
±0.2	±0.3	±0.55	$\pm 0.95$		

1. UNLESS OTHERWISE SPECI
TO BE 0.3 RADIUS.
2. UNLESS OTHERWISE SPEC
TO BE 0.3 CHAMFER.
3. APPLICABLE TERMINAL : S
4. 6 HAZARDOUS SUBSTANC
MERCURY, CADMIUM, HEXA
PBBs, PBDEs) SHALL NOT
PERMISSIBLE CONCENTRAT
EU ELV DIRECTIVE & Rohs



			MATERIAL
			FINISH NA
			WIRE RANGE
			INSULATION
LTR	REVISION RECORD	DR. APP. DATE	TOLERANCE EXCEPT SEE TABLE AS NOTED SEE TABLE
DR.	JUNG.Y.S 2011.02.18	CHK.	PART NAME
CHK.		APP. KKJ 2011.02.18	3