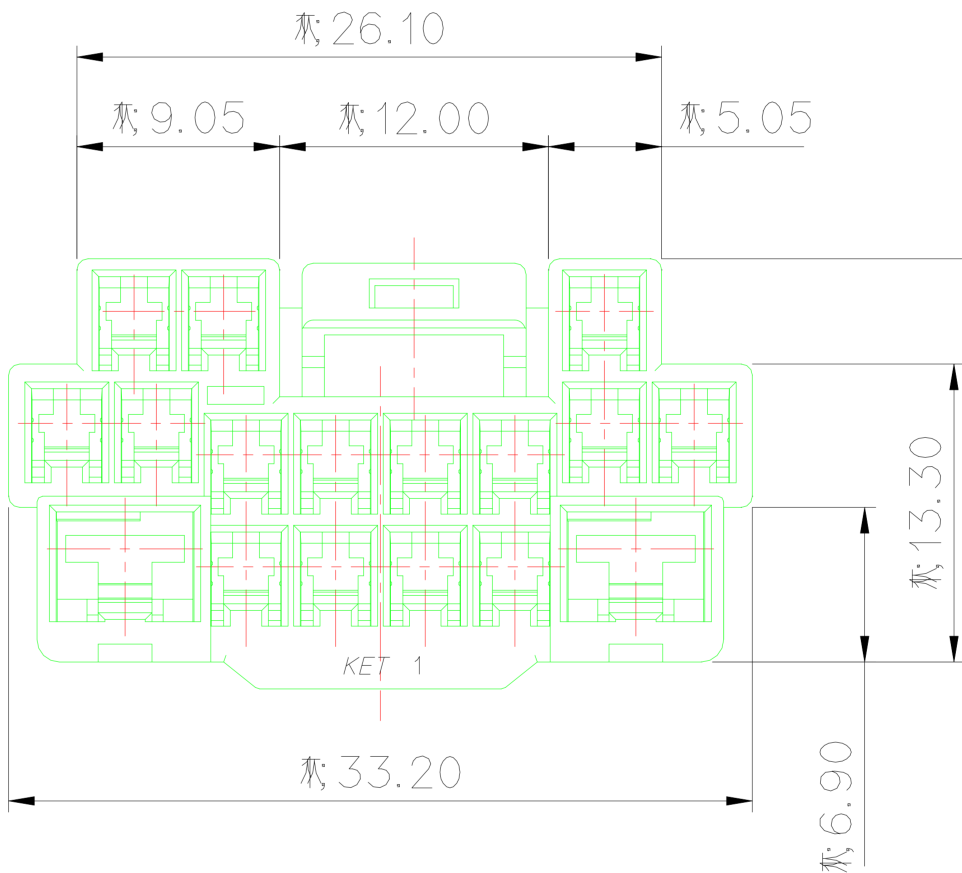


	GENERAL TOLERANCE (
NOTE	10MAX 50MAX 100MAX 250MAX 25
1. MUST BE FREE OF BURR, WELDLINE	± 0.2 ± 0.3 ± 0.55 ± 0.95 \pm
AND IMPERFECTION THAT AFFECT FUNCTION.	
2. APPLICABLE TERMINAL :	주 기
187: ST730644, 645, 646-3	1. 기능상 유해한 BURR 및 WELDL
090: ST731046, 1047, 0677-3	2. 적용 TERMINAL :
APPLICABLE CONNECTOR : MG624681	187 : ST730644, 645, 646-
3. 6 HAZARDOUS SUBSTANCES IN PARTS (LEAD,	090: ST731046, 1047, 067
MERCURY, CADMIUM, HEXAVALENT CHROMIUM, PBBs,	적용 CONNECTOR : MG62468
PBDES) SHALL NOT EXCEED THE MAXIMUM	3. 제품내 함유된 6대 유해물질 (닡
PERMISSIBLE CONCENTRATION PRESCRIBED UNDER	PBBs,PBDEs)은 EU ELV 지침
EU ELV DIRECTIVE & ROHS REGULATION.	지정한 최대 허용 농도를 초과해/



								SSUE MARK
				MATERIAL	PBT			KOREA ELECTRIC
				FINISH		JRAL	[ENGINEERED]	TERMINAL CO., LTD.
				WIRE RANGE			CLASS	1809
				INSULATION			TYPE	
LTR	REVISION RECORD	DR. AF	PP. DATE	TOLERANCE EXCEPT	TABLE	scale 2/1	PART NO.	MG614680
DR.	CDH. 2009.07.29	CHK. LSY	09,07,31	AS NOTED SLL PART NAME				
CHK.		APP.	09.07.31			1809	17F HOUSIN	JG

E (HOUS	SING)		USED ON
250VR	ANGLE	ECCENT	
	±30°		
	이 없을것.		
5-3			
877-3			
681			
$(\Box, \uparrow \bigcirc, \uparrow$	카드뮴,67년		
및 Rot	HS 법규에/		
해서는 안			



 \bigcirc

n _____

a de la constante de la consta