



SECTION A-A

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

△

NO	PART NO	WIRE RANGE (mm ²)	적용 W/Seal
1	ST730650-3	AVS 1.25	MG680953
2	ST730651-3	AVS 2.0~3.0	
3	ST730652-3	AVS 5.0	MG680954
4	ST730893-3	AVS 8.0	
5	ST730652-3N	AVS, AEXF 5.0	
6	ST730893-3N	AVS, AEXF 8.0	

NO	PART NO	PART NAME	MATERIAL	COLOR
①	MG670942	312II 1P REC. HS'G	SEE TABLE	
②	P900613	312II 1P I/SEAL	SILICONE△	RED△

NOTE

- MUST BE FREE OF FLASH, SINK AND IMPERFECTION THAT AFFECT FUNCTION.
- △ APPLICABLE TERMINAL : SEE TABLE
APPLICABLE W/SEAL : SEE TABLE
- △ 3. 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.

주 석

- 기능상 유해한 BURR 및 WELDLINE 등이 없을 것.
- △ 2. 적용 TERMINAL : SEE TABLE
적용 W/SEAL : SEE TABLE
- △ 3. 제품내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용 농도를 초과해서는 안 된다.

APPROVED

2021-11-03

KOREA ELECTRIC
TERMINAL CO., LTD.
Korea Electric Te
rminal Co., LTD.

ISSUE MARK

				MATERIAL SEE TABLE		KIET KOREA ELECTRIC [ENGINEERED] TERMINAL CO., LTD.		
				FINISH SEE TABLE				
△3	ECO-2105-022에 근거 도면 제작성 (도면 현실화)	SKM	HYJ	CJH	'21.05.06	CLASS		
△2	ECO-1111-193 근거 도면 제작성 (도면 현실화)	AJH	JYS	CWK	11.11.23			
△1	설계사양변경 070146 근거 도면 제작성	CJH	SES	KKJ	07.06.25		TYPE	
LTR	REVISION RECORD	DR.	CHK.	APP.	DATE	TOLERANCE EXCEPT AS NOTED SEE TABLE	SCALE 2/1	PART NO. MG640944
DR.	YUN 96.01.22	CHK.	JJH 1/22	KKJ 1/22		PART NAME 312II WP 1P REC. ASSEMBLY		
CHK.	JWK 1/23	APP.	WAT 1/23					