



GENERAL TOLERANCE (HOUSING)

10MAX	30MAX	50MAX	70MAX	100MAX	120MAX	250MAX	250VR	ANGLE	USED ON
±0.15	±0.20	±0.30	±0.40	±0.50	±0.75	±0.90	±1.40	±30'	

NO.	MATERIAL	COLOR
0	PBT+GF15	NATURAL
1		RED
2		BLUE
20		JADE
3		YELLOW
4		GRAY
40		DARK GRAY
41		LIGHT GRAY
* 5		BLACK
6		DARK GREEN
7		BROWN
8		LIGHT GREEN
9		MAGENTA
11		ORANGE

NOTE

- MUST BE FREE OF BURR, WELDLINE AND IMPERFECTION THAT AFFECT FUNCTION.
- APPLICABLE TERMINAL : △ST741341-3, ST741342-3  
△ST741341-S, △ST741342-S  
APPLICABLE WIRE SEAL : △MG685390, MG685391, MG685392, MG685393  
APPLICABLE DUMMY SEAL : △MG685502(IMPROVED), MG685394
- MATCHING CONNECTOR : MG645725-5
- 6 HAZARDOUS SUBSTANCES IN PARTS (LEAD, MERCURY, CADMIUM, HEXAVALENT CHROMIUM, PPBS, PPDES) SHALL NOT EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED UNDER EU ELV DIRECTIVE & RoHS REGULATION.

주 기

- 기능상 유해한 BURR 및 WELDLINE 등이 없을 것.
- 적용 TERMINAL : △ST741341-3, △ST741342-3, △ST741341-S, ST741342-S  
적용 WIRE SEAL : △MG685390, MG685391, MG685392, MG685393  
적용 DUMMY SEAL : △MG685502(개선품), MG685394
- 상대 CONNECTOR : MG645725-5
- 제품내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용 농도를 초과해서는 안된다.

APPROVED

2021-11-03

KOREA ELECTRIC  
TERMINAL CO., LTD.  
Korea Electric Terminal Co., LTD.

ISSUE MARK

NO.	PART NO.	PART NAME	MATERIAL	FINISH
①	MG675785	N060 WP 8M HOUSING	SEE TABLE	SEETABLE
②	MG675786	N060 WP 8M F/HOLDER	PBT+GF15	NATURAL

LTR	REVISION	CHK.	CHK.	APP.	DATE
⑥	ECO-2101-117 근거 도면 변경	SDI	KSC	-	CJH 2021.01.13
⑤	ECO-2003-358 근거 도면 변경	SKM	HYJ	-	CJH 2020.03.23
④	ECO-1907-234 근거 도면 변경	STJ	HYJ	-	CJH 2019.07.17
③	ECO-1605-002 근거 도면 변경	KJS	-	-	LSY 2016.05.02
②	TM'L, W/Seal 사양 삭제	RJH	HYJ	-	LSY 2014.07.14
①	ECO-1402-260 근거 제품도 변경	SJK	KMH	CWK	HJB 2014.03.07
DR.	LHS 2012.05.17	CHK.	KMH		2012.05.17
CHK.		APP.	HSJ		2012.05.18

MATERIAL	SEE TABLE	<b>KET</b> KOREA ELECTRIC ENGINEERED TERMINAL CO., LTD.
FINISH	SEE TABLE	
WIRE RANGE		CLASS 060
INSULATION		TYPE WP
TOLERANCE EXCEPT AS NOTED	SEE TABLE	SCALE 2/1
PART NAME	N060 WP 8M ASSY	
PART NO.	MG655673	