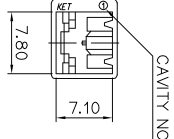
S. w fle	LTR REVISION RECORD		<u>/3</u> 설계사양변경(S110128)근거 도면 제작성 <u>/</u> 2 설계사양변경(S050133)근거 도면 제작성				1. 기능상 유해한 BL 2. 적용 터미널 : S 3. 제품 내 함유된 (PRDFs)은 FIT FTV			<u>+</u>		<u>7.10</u>			CAVITY NO.								
	DR. CHK. APP. DATE	LSY 04.08.25 INSULATION	<u> </u>	SMG KSH BUC		시리 꽃	BURR 및 WELDLINE능이 없을것. ST730570-3/571-2/572-3 할 6대 유해물질 (납, 수은, 카드뮴, 6가 크롬, PBBs, I V 지칠 및 RoHS 번구에서 지정한 최대 허용놋도를	J	2 PA66	<u> </u>	NO. MATERIAL	1	A 7 MG630591	No. PART NO.		UNDER EU ELV DIRECTIVE & ROHS REGULATION	m, Hexavalent Chromium, PB THE MAXIMUM PERMISSIBLE	RDOUS SUBSTANCES IN PARTS		1. MUST BE FREE OF BURR, WELDLINE	±0.2 ±0.25 ±0.3 ±	AX 45MAX /	GENERAL TOLERANCE (H
ICK 1P HOUSING	PART NO. MG630591 / MG630591R	TYPE 250 P-LOCK	CLASS	ENGINEERED TERMINAL CO., LTD.	ISSUE MARK	1		BLACK	YELLOW	RED	COLOR		NYLON66	MAIERIAL	MATERIAI	ATION	BS, PBDES) SHALL NOI CONCENTRATION PRESCRIBED	Mercury	571-2/572-3	TION.	±30' 0.1	ËNT	(HOUSING) USED ON



1P HOUSING	25	PART NAME	- 1/5	in the	CHK. M	AL C
PART NO. MG630591 / MG630591R	TABLE 2/1	INDERANCE SEE TA	DATE	APP.	DR. CHK.	
TYPE 250 P-LOCK		INSULATION	04.08.25	1 [·] 1	\s s	재작성
CLASS		WIRE RANGE	05.06.07	1000	HA NA	시작 경 제작성
IN I		FINISH	15.10.13	BUC	P.IM KSH	
KOREA ELECTRIC	F TARI F	MATERIAL SEE				
- ISSUE MARK						
	와.	지정한 최				
	日月 DRRc	- 169 出口16 	-2/5	(i-t	<u>305/0-3,</u> 1 오해무죄	
					WELD	R N N L
BLACK		UT C				
BLUE	PA66	~ 2				
NATURAL RED		<u> </u>				
COLOR	MATERIAL	NO.				
	-	-				
NYLON66(V0)						
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MATERIAL	PART NO.	No. P/				
TION	OHS REGULATION	DIRECTIVE & RoHS			UNDER EU	N N
TION F	Ē	MAXIMUM PERMISSIBLE	AXIMU	THE N	 	EXCEED
(Lead, Mercury,	PRRS	Hexavalent Chromium	US SUt		3. OHAZARDUUS Cadmium Hexav	
2-2/5/2-5		: : ::::::::::::::::::::::::::::::::::			APPICABLE	
		HAT	FECTIO	PER		
	WELDLINE	BURR,	FREE OF	BE FF	MUST B	 <
					∎m'	NOTE
±30' 0.1	±0.3 ±	2 ±0.25	±0.2			
ANGLE ECCENT	45MAX AN	AX 20MAX	10MAX			
(HOUSING) USED ON	TOLERANCE (H	GENERAL TO				

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	1.00	10.00	
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