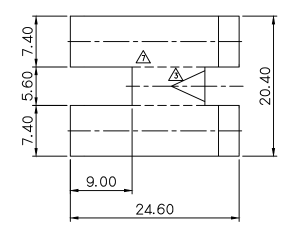
GEN	USED ON				
10MAX	20MAX	45MAX	ANGLE	ECCENT	
±0.2	±0.25	±0.3	±30'	0.1	

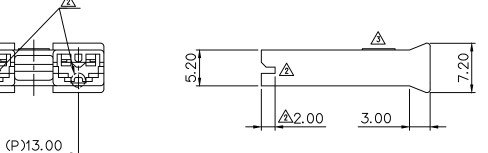
## NOTE

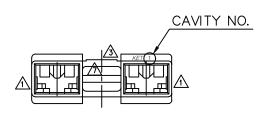
- 1. MUST BE FREE OF BURR, WELDLINE
  - AND IMPERFECTION THAT AFFECT FUNCTION.
- 2. APPICABLE TERMINAL: ST730567-3/568-3/569-3
- 3. 6HAZARDOUS SUBSTANCES IN PARTS (Lead, Mercury,
  Cadmium, Hexavalent Chromium, PBBs, PBDEs) SHALL NOT

  EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED

  UNDER EU ELV DIRECTIVE & RoHS REGULATION







	À				
	P/NO	MATERIAL	FINISH		
	MG630839	NYLON66	NATURAL		
	MG630839R	NYLON66	NATURAL		
	MG632976	PBT	NATURAL		
<u>\$</u>	MG630839P	<u></u> PBT	NATURAL		

## <u>주 기</u>

- 1. 기능상 유해한 BURR 및 WELDLINE등이 없을것.
- 2. 적용 터미널 : ST730567-3/568-3/569-3
- 3. 제품 내 함유된 6대 유해물질 (납, 수은, 카드뮴, 6가 크롬, PBBs, PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용농도를 초과해서는 안 된다.

NO.	MATERIAL	COLOR		
0		NATURAL		
1	PA66	RED		
2		BLUE		
3	or PBT	YELLOW		
5		BLACK		

<u></u>	설계사양변경(S110128)근거 도면 재작	d PJM		11.04.28					
Δ	시방변경"070107"의거 도면재작성	PJM	Her	05.07.01					
<u>^</u>	시방변경"050150"의거 도면재작성		W	03.12.01					ISSUE MARK
҈	시방변경"030210"의거 도면재작성	LSY	馳	03.02.05	material PA66		IKI	KOREA ELECTRIC	
<u> </u>	시방변경"030021"의거 도면재작성	LSY W	Æ	01.05.03	FINISH NATURAL		ENGINE		
<u> 3</u>	형상변경 (돌기 추가)	ОЈМ	M	97.04.07				SKE	
<u> </u>	형상 변경	ко	4-4	95.11.18	WIRE RANGE		CLASS		
$\overline{\mathbb{A}}$	고객 요구 사항 변경	ко	kan		INSULATION		TYPE	187 P-LOCK	
LTR	REVISION RECORD	DR. CHK.	APP.	DATE	TOLERANCE EXCEPT SEE	TABLE	<i>SCALE</i> 2/1	PART N	ø. SEE TABLE
DR.	Jin '95.02.25	CHK CIK '	'05	02 25		17 OLL	2/1		SEE TABLE
<u> </u>	0 00002.20			PART NAME	10	7 0 1 001/	00 1101	HOLNO (D.10)	
СНК.	IK. 5. W 3/2 APP. Water 3/2				18	/ P-LUCK	2P HU	USING (P:13mm)	