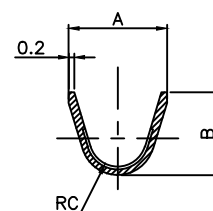
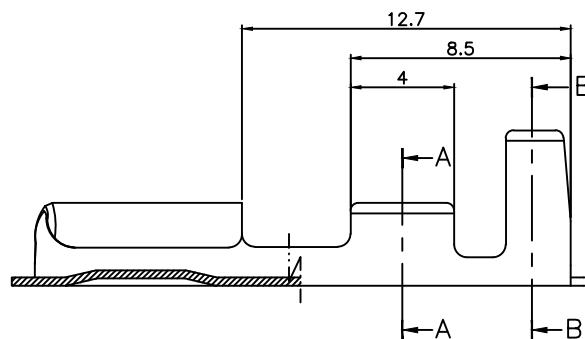
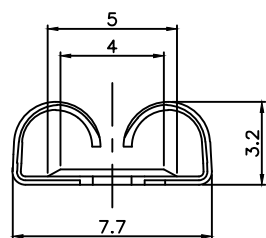
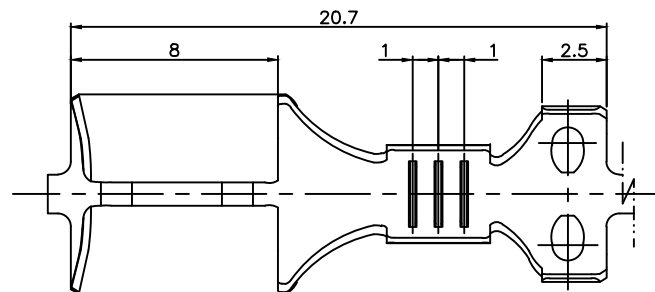
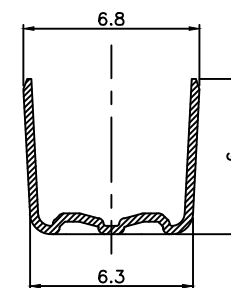


— NOTES —

1. BEFORE USING, CHECK THE HARMFUL CRACK, BURR, ETC.
2. MARKING & CAV. No. BY AS A GENERAL RULE OF KUM.
3. GENERAL TOLERANCES — SEE BELOW
4. APPLICABLE WIRE RANGE — SEE TABLE



SECTION A-A



SECTION B-B

AV,AVS 3	1.4	4.2	4.5	Sn	TML DSD-F-L-Sn	MT025-23330	BRASS (t=0.32)						
AV,AVS,AVSS 1.25~2	1.1	3.2	3.8	Sn	TML DSD-F-M-Sn	MT025-23230	BRASS (t=0.32)						
$\triangle E$ AV,AVS,AVSS 0.85	0.9	2.7	2.7	Sn	TML DSD-F-SM-Sn	TK040-00600	BRASS (t=0.32)	CJW	15.02.05	E015-0046	$\triangle E$	ADDING TO THE SPECIFICATION(2 POINTS)	BSH
AV,AVS,AVSS 0.3~0.5	0.3	2.4	2.5	Sn	TML DSD-F-S-Sn	MT025-23030	BRASS (t=0.32)	CJW	07.02.01	-	\triangle	REDRAWING	LSJ
AV,AVS 3	1.4	4.2	4.5	-	TML DSD-F-L	MT025-23300	BRASS (t=0.32)	CJW	94.07.25	-	\triangle	RELEASED	JYM
AV,AVS,AVSS 1.25~2	1.1	3.2	3.8	-	TML DSD-F-M	MT025-23200	BRASS (t=0.32)	APVD	DATE	NOTE No	SYN	ALTERATION	DWN
$\triangle E$ AV,AVS,AVSS 0.85	0.9	2.7	2.7	-	TML DSD-F-SM	TK040-00690	BRASS (t=0.32)	DRAWING NAME TERMINAL DSD-F-S					
AV,AVS,AVSS 0.3~0.5	0.3	2.4	2.5	-	TML DSD-F-S	MT025-23000	BRASS (t=0.32)	DRAWING No. MT025-23000-C01E					
APPLICABLE WIRE RANGE	C	B	A	FINISH	PART NAME	PART No.	MATERIAL						
TABLE				THIRD ANGLE PROJECTION	A	-	LSJ	LSJ			CJW		
				TOLERANCE	SCALE	DESIGN	DRAWN	CHECKED	APPROVED				

GENERAL TOLERANCE							
	10MAX	50MAX	100MAX	50MAX	200MAX	200VF	ANGLE
A	±0.2	±0.3	±0.5	±0.8	±1.0	±1.4	±30'

KUM 케이유엠