

- NOTES -

1. BEFORE USING, CHECK THE HARMFUL CRACK, BURR, ETC.
2. GENERAL TOLERANCES - SEE BELOW.
3. MARKING & CAV No. BY AS GENERAL RULE OF KUM.
4. PATING SPECIFICATIONS.

1) Sn-Plated

(1) Sn PLATE ----- MORE THAN 0.8 μm

5. APPLICATION WIRE SEAL :

APPLICATION WIRE(SQ)	PART NAME	KUM P/No.	APTIV P/No.
$\Phi 1.4 \sim 1.8$	W/S NWP-1.4S(OR)	EMO10-00100	35069181
$\Phi 1.9 \sim 2.2$	W/S NWP-1.9S(GN)	EMO10-00030	35069182
$\Phi 2.3 \sim 2.7$	W/S NWP-2.3S(GY)	EMO10-00120	35045206
$\Phi 2.8 \sim 3.3$	W/S NWP-2.8S(MB)	EMO10-00140	35028845
$\Phi 3.6 \sim 4.0$	W/S NWP-3.6S(R)	EMO10-00060	35297207
SEALED SEAL	W/S WWP-V(MB)	EG020-00140	35194249

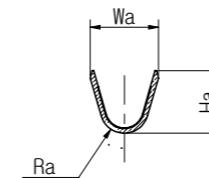
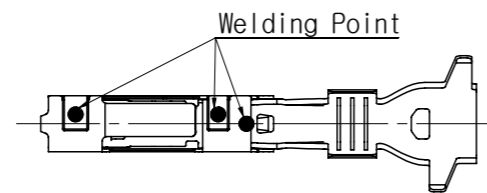
6. ASSY P/NO.

ASSY P/NAME	KUM P/No.	APTIV P/No.	①	②	③	④
TML UWP-F-L ASSY	TP335-00301	35297002	●			●
TML UWP-F-M ASSY	TP335-00201	35297003		●		●
TML UWP-F-S ASSY	TP335-00101	35194182			●	●

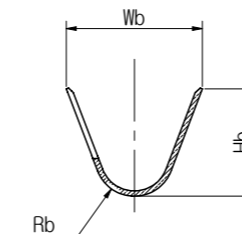
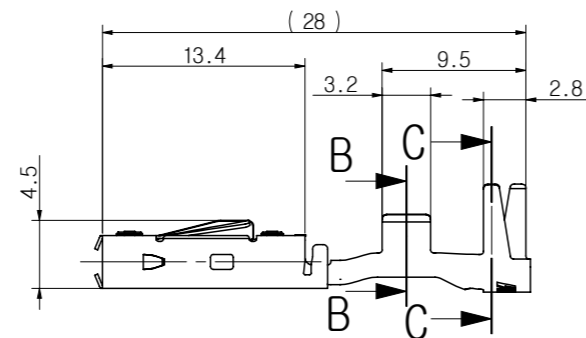
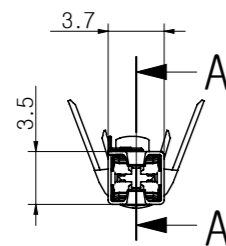
7. The material of the product below should be STEEL.
 -. ④ TML UWP-F-BOX : TP335-00090 / 35296966

8. LASER WELDED

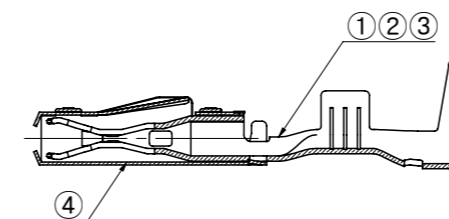
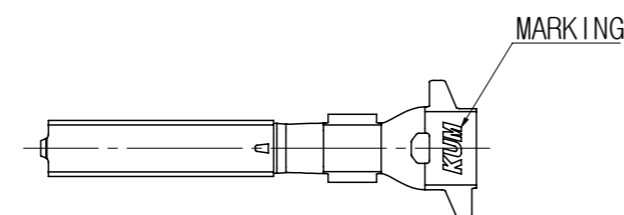
① 9. APTIV Drawing No : 35352939



SECTION B-B



SECTION C-C



SECTION A-A

GENERAL TOLERANCE							
	10MAX	50MAX	100MAX	150MAX	200MAX	200VR	ANGLE
A	±0.2	±0.3	±0.5	±0.8	±1.0	±1.4	±30°

AEX(f)	0.3~0.5	2.5	0.85	8.2	2.6	6.7	2.6	Sn	TML UWP-F-S ASSY	TP335-00101	35297002	COPPER ALLOY(t=0.35)			
AEX(f)	0.75~1.5	2.5	1.15	8.7	3.4	6.9	3.35	Sn	TML UWP-F-M ASSY	TP335-00201	35297003	COPPER ALLOY(t=0.35)			
AEX(f)	2.0~3.0	2.6	1.6	9.0	4.5	7.1	4.15	Sn	TML UWP-F-L ASSY	TP335-00301	35194182	COPPER ALLOY(t=0.35)			
APPLICATION WIRE(SQ)	Rb	Ra	Wb	Wa	Hb	Ha	FINISH	PART NAME	PART No.	PART No.	MATERIAL				
T A B L E									THIRD ANGLE PROJECTION	A	-	KHR	KHR	KNJ	CJW
									TOLERANCE	SCALE	DESIGN	DRAWN	CHECKED	APPROVED	

CJW	19.05.10	-	①	ADDED APTIV P/No.	KHR
CJW	19.01.23	E009-0052	①	RELEASED	KHR
APVD	DATE	NOTE No.	SYM	ALTERATION	DWN

DRAWING NAME TML UWP-F-L ASSY

DRAWING No. TP335-00301-C01

