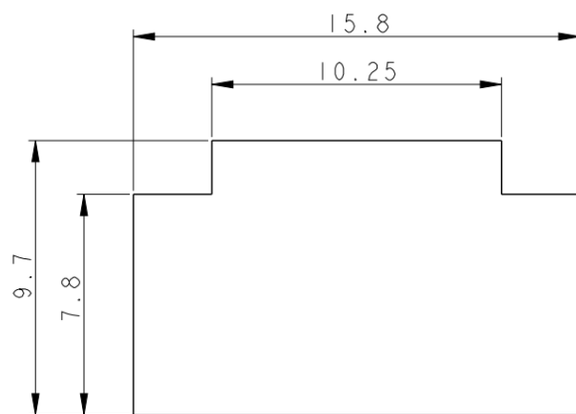
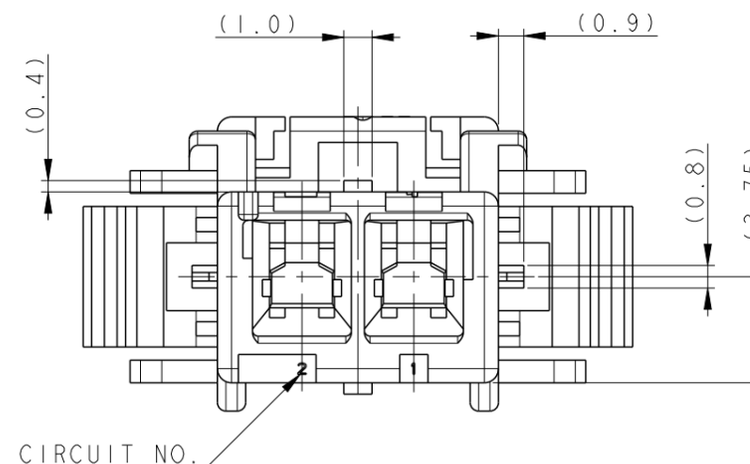
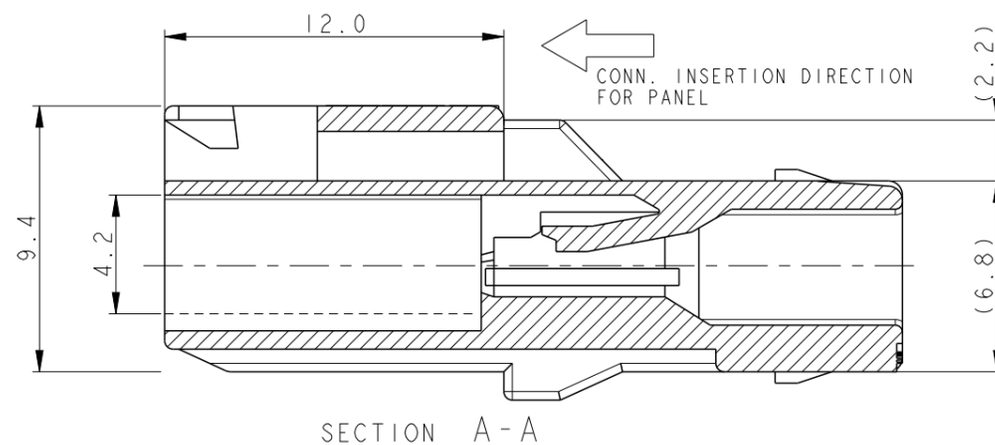
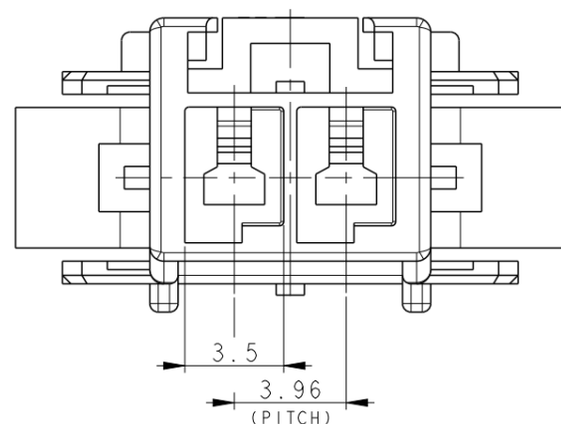
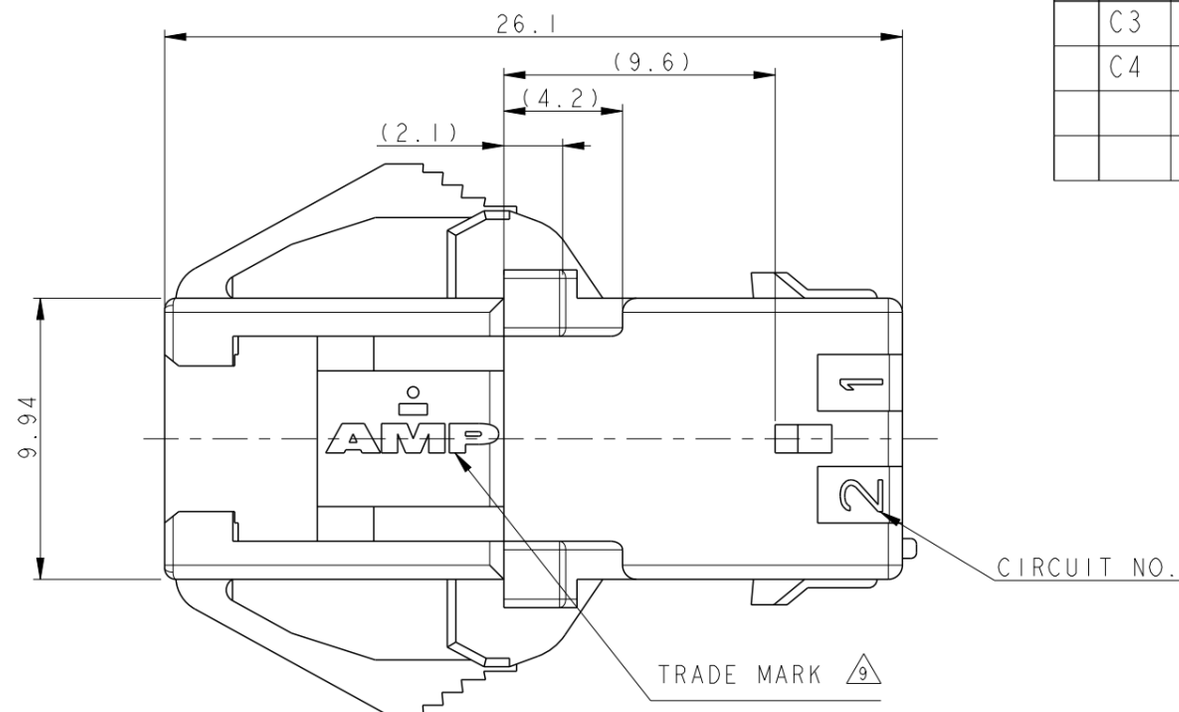


P	LTR	DESCRIPTION	DATE	DWN	APVD
C3		REVISED PER ECR-19-017851	20NOV2019	SM	DZ
C4		REVISED PER ECR-24-213430	26JUL2024	MV	CP



RECOMMENDED PANEL OPENING DIMENSION

TOLERANCES: ±0.13



- NOTE;
- PRODUCT SPEC, 108-5410
 - APPLICABLE CONTACT P/N:
TAB CONTACT: 177917-□ (AWG#16-#20)
177916-□ (AWG#22-#26)
 - MATING CONN. P/N
PLUG HSG: 177898-□
REC CONTACT: 177915-□ (AWG#16-#20)
: 177914-□ (AWG#22-#26)

- APPLICABLE PLATE: 177918-□
- INSTRUCTION SHEET: 411-5638
- APPLICABLE PANEL THICKNESS: 0.8~2.0 (SEE FIG 1).
- INSERT CONN. FROM PRESS DIRECTION SIDE FOR METAL PANEL.
- EDGE OF THICKNESS MAY MUST NOT ROUND FOR MOLDED PANEL.
- SEE TABLE 1.
- PART 5-177906-1 COMPLY WITH GLOW WIRE REQUIREMENT FOR PARTS OF NON-METALLIC MATERIAL SUPPORTING A CURRENT CARRYING CONNECTION DETAILED IN IEC 60335-1, SECTION 30(GWT)
- APPLICATION SPEC: 114-5175

△(TABLE 1)

TRADE MARK	MANUFACTURING PLACE
-AMP OR AMP	JAPAN
-+AMP OR AMP	CHINA (PRC)
-AMP OR AMP	KOREA

COLOR	Pos	PART NUMBER
NATURAL	2	5-177906-1
BLACK	2	177906-9
BLUE	2	177906-6
YELLOW	2	177906-4
RED	2	177906-2
NATURAL	2	177906-1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	M. SUZUKI	09SEPI993		NAME		POWER DOUBLE LOCK CONN 3.96mm CAP HOUSING 2P (PANEL MOUNT)	
DIMENSIONS:		CHK	M. SHINDO	09SEPI993		PRODUCT SPEC		-	
mm		APVD	Y. KASHIWA	09SEPI993		APPLICATION SPEC		-	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		MATERIAL		WEIGHT		SCALE		RESTRICTED TO	
0 PLC	±0.3	6/6 NYLON		-		4:1		-	
1 PLC	±0.25	(UL94V-0)		-		SHEET		REV	
2 PLC	±0.2			CUSTOMER DRAWING		1 OF 1		C4	
3 PLC	±								
4 PLC	±								
ANGLES	±3°								