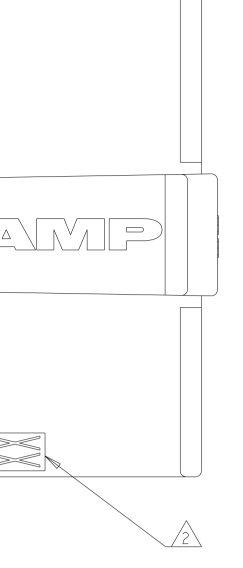
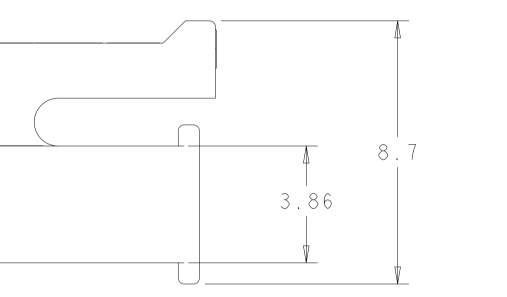
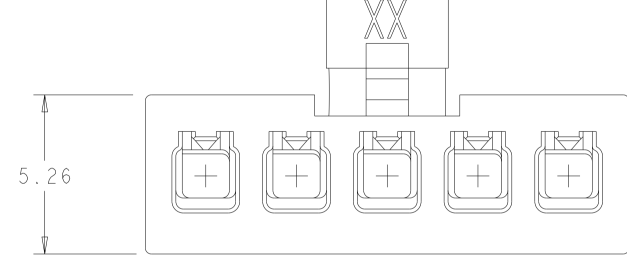
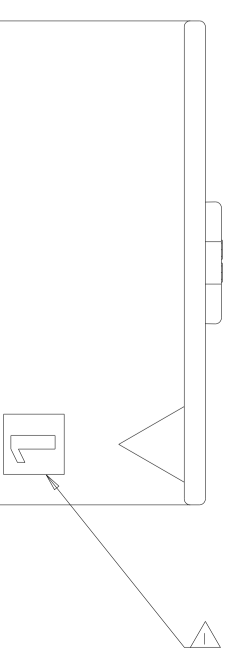
8 7	6	5	4	3	2		1
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20 C COPYRIGHT 20 BY - ALL RIGHTS RESERVED.					C M 0	ST REVISIONS 0 P LTR D4 REVISED PER ECO-19-018884 D5 REVISED PER ECN-21-107394	DATE DWN APVD 12DEC2019 WLS DZ 01JUL2021 WLS VS
D				 ▲ CIRCUIT I IDENTIFIER, ▲ LAST CIRCUIT IDENTIFI ▲ MATERIAL PA66/6 UL94- ▲ PRELIMINARY MATERIAL ▲ PRELIMINARY MATERIAL ▲ MATERIAL ID ">PA<" LC ▲ PRELIMINARY PART NUME 	ER, LOCATED VO. COLOR - PA66 UL94-VC CATED IN APP	APPROXIMATELY AS SHOWN. BLACK) GW. COLOR - NATURAL PROX AREA SHOWN,APPROX 0.	OIHIGH.
C - DIM A ±0.2					<u> </u>	<u>>9/99∀d</u> < 14.04	
A				DIMENSIONS :	CONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: O PLC ±- 1 PLC ±0.26 2 PLC ±0.26 3 PLC ±- 4 PLC ±- ANGLES ±1°	OBSOLETE -16 5 2 OBSOLETE -13 4 OBSOLETE -10 3 2 OBSOLETE -7 2 2 OBSOLETE -7 2 2 34 11 3 10 28 9 2 5 8 22 7 19 6 16 16 5 13 4 10 3 22 7 1 2 10 3 4 10 3 7 2 7 2 7 13 4 10 3 4 10 3 7 2 7 REMARK DIM A NO OF POS 9 .utraker 14AUG2001 .utraker .utraker .utraker .utraker 14AUG2001 .utraker .utraker .utraker .utraker .utraker .utraker .utraker .utraker .utraker .utraker .utraker .utraker<	RESTRICTED TO

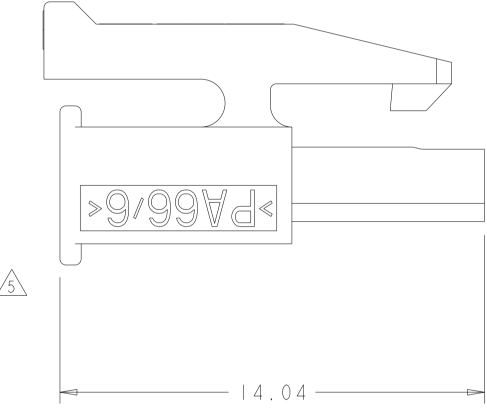








	2					1			
LOC	DIST	REVISIONS							
СМ	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			D 4	REVISED PER	ECO-19-018884		2DEC20 9	WLS	DZ
			D 5	REVISED PER	ECN-2I-107394		0 JUL202	WLS	VS



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1445022-2