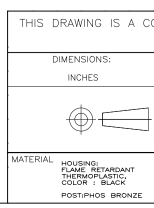
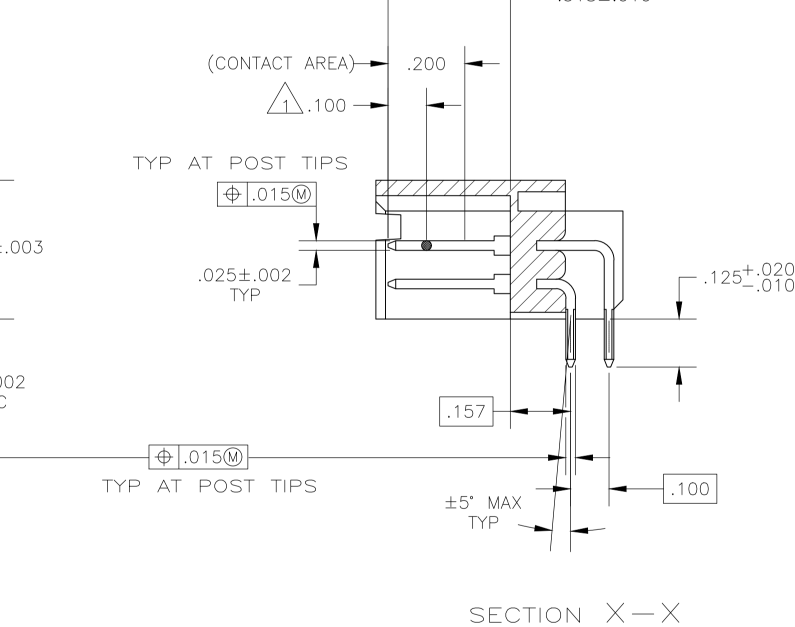
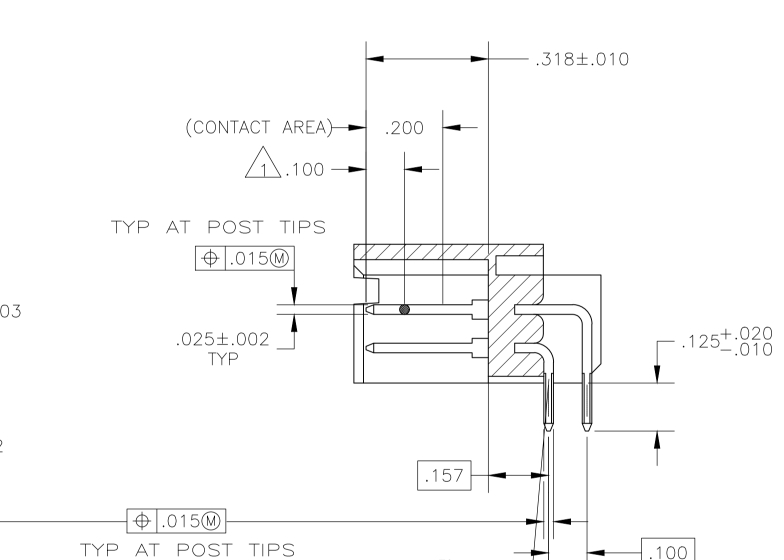
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION C COPYRIGHT - By -ALL RIGHTS RESERVED. D .639±.010 .489 ⊕.015) - .025±.001 TYP AT POST TIPS .040 2 PLC · C REF — С 2 .066±.003 2 PLC - A SP AT .100 = B -AMF X X X X .361±.003 .100 X X X X X X X ╶╓┖╌╜╟╌╢╢ ┍╶╢╟╌╢╟╌╢ 2Ų \_.090±.002 2 PLC ±5° MAX TYP В  $\triangle$  POINT OF MEASUREMENT FOR PLATING THICKNESS.  $\bigtriangleup$  the noted dimension applies at the intersection of the post and housing .000030 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN-LEAD ON SOLDER TAIL, ALL OVER .000050 NICKEL .000030 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN ON SOLDER TAIL, ALL OVER .000050 NICKEL 6 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

4805 (1/15)

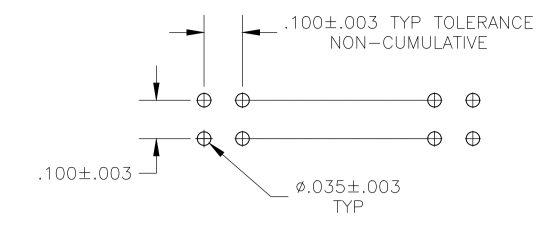








RECOMMENDED HOLE LAYOUT



Δ

		Α			1			
				2.900	29	60	-7-103164-8-	
	OBSOLETE	4		2.500	25	52	-7-103164-4-	
		4	2.532	2.400	24	50	-7-103164-3-	
		4	2.032	1.900	19	40	6-103164-8	
		4	1.732	1.600	16	34	6-103164-5	
/	NOBSOLETE	4	1.532	1.400	14	30	6-103164-3	
	- 1	4	1.332	1.200	12	26	6-103164-1	
	OBSOLETE	4	1.232	1.100	1 1	24	6-103164-0	
		4	1.032		9	20	-5-103164-8	
		4	.932	.800	8	18	5-103164-7	
		4	.832	.700	7	16	5-103164-6	
		4	.732	.600	6	14	5-103164-5	
			.632	.500	5	12	5-103164-4	
			.532	.400	4	10	5-103164-3	
			.432	.300	3	8	5-103164-2	
			.332	.200	2	6	5-103164-1	
			3.732		36	74	3-103164-5	
			3.632		35	72	3-103164-4	
				3.400	34	72		
				3.300	33	68	3-103164-3/	
							3-103164-2	
				3.200	32 31	66 64	3-103164-1	
	OBSOLETE						3-103164-0	
				3.000	30	62	2-103164-9	
	<u> </u>			2.900	29	60	2-103164-8	
		3		2.800	28	58	2-103 64-7	
		3		2.700	27	56	2-10/21/64-6	
		3		2.600	26	54	2-103164-5	
		3		2.500	25	52	-2-103164-4-	
		3		2.400	24	50	2-/103164-\3	
		3		2.300	23	48	2/-103164-2	
		3		2.200	22	46	2-103164-1	
		3		2.100	21	44	/2-103164-0	E
		3		2.000	20	42	/ 1-103164-9	
		3		1.900	19	40	1-103164-8	
		3	1.932	1.800	18	38	1-103164-7	
		3	1.832	1.700	17	36	1-103164-6	
		3	1.732	1.600	16	34	1-103164-5	
		3	1.632	1.500	15	32	1-1Q3164-4	
	OBSOLETE	3	1.532	1.400	14	30	1-1031/64-3	
	$\overline{5}$	3	1.432	1.300	13	28	1-10,3164-2	
	<u> </u>	3	1.332	1.200	12	26	1-103164-1	
		3	1.232	1.100	11	24	-1-/103164-0-	
		3	1.132	1.000	10	22	/ 103164-9	
		3	1.032	.900	9	20	103164-8	
5-	-103164-7	3	.932	.800	8	18	103164-7	
		3	.832	.700	7	16	103164-6	
	_	3	.732	.600	6	14	103164-5	
	5		.632	.500	5	12	103164-4	
	OBSOLETE	3	.532	.400	4	10	103164-3	
			.432	.300	3	8	103164-2	
			.332	.200	2	6	103164-1	
			$\frown$			NO	PART	
		PLATING	$\bigcirc$	$\square$	A	OF POSN	NUMBER	
								Á
CONT	ROLLED DOCUMENT.	DWN	-			I	l	l
		H MOLL	16MAR95	j	<b>.</b> <i>TE</i>	TE	Connectivity	
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	16MAR95 NAME					
0 plc ± -   1 plc ± -     1 plc ± -								
] 2 F				.   (		SIDED SHR		
_ 3 F 4 F	PLC ± -	APPLICATION SPEC	SIZ	E CAGE CODE D	( )		RESTRICTED TO	
	ISH	WEIGHT	Δ	1 00779	<b>2-</b> 103	164		
	SEE TABLE	CUSTOMER DR				CALE	SHEET OF REV	
		USUSIUMLI DR				4:1	1 1 H4	

## REVISIONS DESCRIPTION DATE DWN APVE 16APR2018 SD PS H4 PART STATUS UPATED IN PART LIST TABLE

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-103164-6