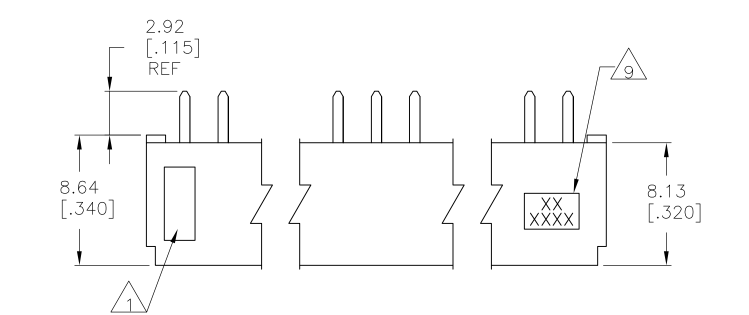


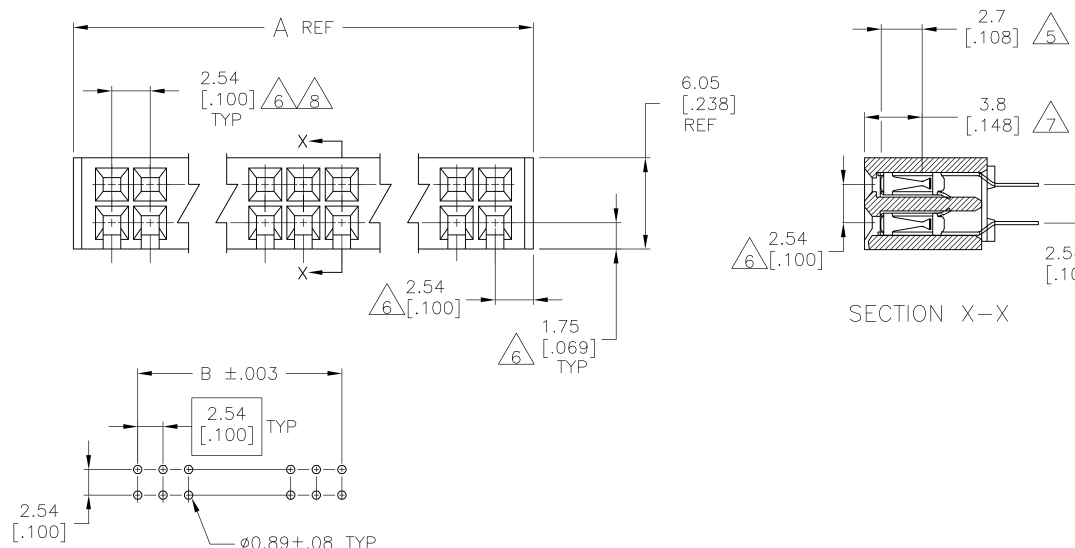
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└── Ø0.89±.08 TYP [Ø.035±.003] [⊕|Ø.15[.006](M)

RECOMMENDED P.C. BOARD LAYOUT

	LOC DIST		REVISIONS						
	AD 00	P LTR	DESCRIPTION	DATE	DWN	APV			
		F	EC 0G3C 0104 05	08MAR05	BSV	JR			
	AND CSA LOGO AR	F MOLDE	D INTO THE HOUSING.						
NOO 2000									
2 Housing: F	_AME RETARDANT	glass f	ILLED POLYESTER, COLOR-BLAC	Κ,					
3 CONTACT: PI	HOS. BRONZE								
4 DUPLEX PLA	ATED: .000030 GO	LD IN C	ONTACT AREA,						
	DO3OO BRIGHT TIN 000050 MIN. NICI		ON SOLDER LEADS,						
			FOR PLATING THICKNESS						
	(INSIDE CONTACT BEAMS).								
$\frac{1}{6}$ These dims	THESE DIMS. PERTAIN TO CAVITY $\ell$ 's only, not to contact locations								
$\swarrow$ POINT OF C	ONTACT DIMENSIO	N.							
8 TOLERANCE	IS NON-CUMULAT	TIVE.							
DATE CODE	DATE CODE AND PART NUMBER ARE MARKED IN APPROXIMATE LOCATION SHOWN.								
10 DUPLEX PLA	TED: .000030 GO	LD IN C	ONTACT AREA,						
	00300 MATTE TIN 000050 MIN. NICI		DER LEADS,						
$\wedge$	/95/EC COMPLIAN								
		N I +							

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2.54±0.25 [.100±.010]<sup>-</sup>

			10	106.68 [4.200]	111.76 [4.400]	86	5-535966-1		
			4	106.68 [4.200]	111.76 [4.400]	86	535966-1		
			FINISH	В	А	NO OF POSN	PART NUMBER		
THIS DRAWING IS A CONTROLLED DOCUMENT.	6APR90	Tyco Electronics Corporation							
	CHK 08 DOUG SARVER	8MAY90	<b>Electronics</b>	- Ho	arrisburg, Po	a 17105-3	608		
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: mm [INCHES]		8MAY90 NAME				NUNT 10	NO X 100		
$0 PLC \pm -$ $1 PLC \pm -$	PRODUCT SPEC		- RCPT ASSY,MOD II,VERT MOUNT .100 X .100 SHORT-POINT OF CONTACT						
$\begin{array}{c c} \hline \\ \hline $	APPLICATION SPEC				—				
4 PLC ± - ANGLES ± -		SIZI		DRAWING NO			RESTRICTED TO		
MATERIAL FINISH	WEIGHT		2 00779	<b>C-</b> 53	5966		—		
	CUSTOMER DRAWI	NG			scale 4:1	SHEET	1 <sup>of</sup> 1 <sup>rev</sup> F		

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TE Connectivity: 5-535966-1