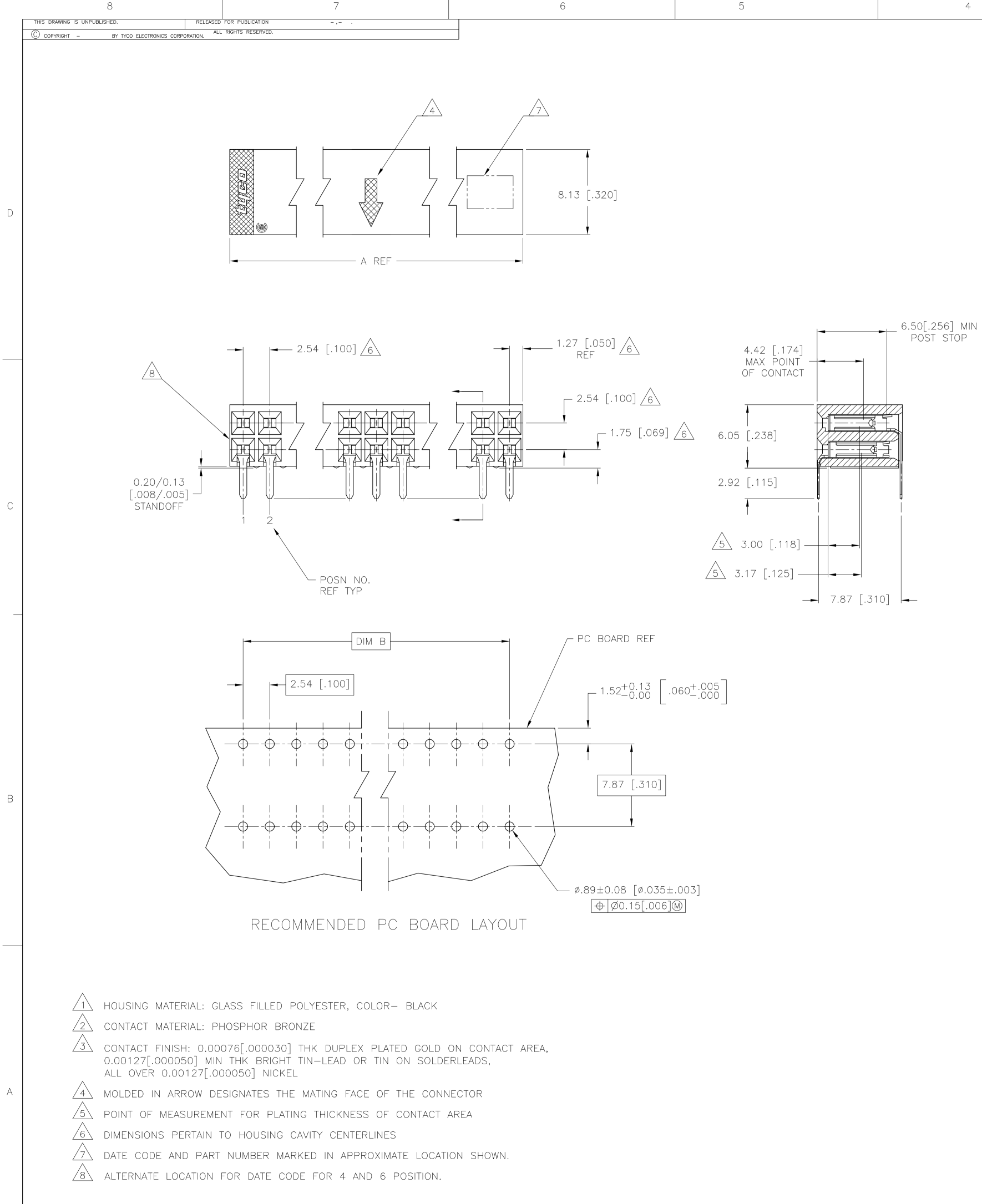
## Distributed by:



## www.Jameco.com + 1-800-831-4242

The content and copyrights of the attached material are the property of its owner.

## Jameco Part Number 754267



AMP01193 H:\dmtmod\ec007402\

AMP 4805 REV 31MAR2000

THIS DRAWING IS A CO DIMENSIONS: ММ (ATERIAL 1/2

3

		6[.400]	_	2.70[.!	_	10	6-	-5355	12-4
	7.6	2[.300]	1	0.16[.4	400]	8	_ 6-	-5355	12-3
	5.0	8[.200]	7	7.62[.3	300]	6	8 6-	-5355	12-2
	2.5	4[.100]	5	5.08[.2	200]	4		-5355	12-1
	162.5	6[6.400]	16	5.10[6	.500]	130	6-	-5355	12-0
	160.0	)2[6.300]	16	2.56[6	.400]	128	5-	-5355	12-9
	157.4	86.200	16	0.02[6	.300]	126	5-	-5355	12-8
		LO[6.000]		4.94[6		122		-5355	
		36[5.900]		2.40[6		120		-5355	
		32[5.800]	-	9.86[5	_	118		-5355	
		78[5.700]		7.32[5		116		-5355	
		24[5.600]		<u>7.32[3</u> 4.78[5					
		<u> </u>				114		-5355	
		<sup>7</sup> 0[5.500]		$\frac{2.24[5}{2.24[5]}$		112		-5355	
		6[5.400]		9.70[5		110		-5355	
		<u>52[5.300]</u>		7.16[5	-	108		-5355	
		)8[5.200]		4.62[5		106		-5355	
	129.5	54[5.100]	13	2.08[5	.200]	104	4-	-5355	12-8
	127.0	00[5.000]	12	9.54[5	.100]	102	4-	-5355	12-7
	124.4	46[4.900]	12	7.00[5	.000]	100	4-	-5355	12-6
	121.9	92[4.800]	12	4.46[4	.900]	98	4-	-5355	12-5
		38[4.700]		1.92[4	-	96		-5355	
		34[4.600]		9.38[4		94		-5355	
		30[4.500]	_	<u>6.84</u> [4		92		-5355	
		76[4.400]		<u>0.0+[+</u> 4.30[4		90		-5355	
		22[4.300]		4.30[4 1.76[4					
				-		88		-5355	
		<u>8[4.200]</u>		$9.22[4]{6.68[4]}$		86		-5355	
		4[4.100]		6.68[4		84		-5355	
		6[4.000]		4.14[4		82		-5355	
		4[3.600]		3.98[3.		74		-5355	
		0[3.500]		1.44[3.		72		-5355	
		2[3.300]		5.36[3.		68	3-	-5355	12-4
		8[3.200]		3.82[3.		66	3.	-5355	12-3
	78.7	4[3.100]	81	1.28[3.	200]	64	3-	-5355	12-2
	76.2	0[3.000]	78	3.74[3.	100]	62	3.	-5355	12-1
	73.6	6[2.900]	76	5.20[3.	000]	60	3.	-5355	12-0
	71.1	2[2.800]	73	3.66[2.	.900]	58	2.	-5355	12-9
		0[2.500]		5.04[2.		52		-5355	
		8[2.200]		3.42[2.		46		-5355	
		3[2.000]		3.34[2.		42		-5355	
		6[1.900]		0.8[2.0		40		-5355	
		2[1.800]		<u>0.0[2.0</u> 3.26[1.		38		-5355	
		2[1.800] 0[1.500]		).64[1.		32		-5355	
		6[1.400]		3.10[1.					
		<u>6[1.400]</u> 2[1.300]		5.56[1.		30		-5355	
		<u> </u>				28		-5355	
		8[1.200]		3.02[1.		26		-5355	
		0[1.000]		7.94[1.		22		-5355	
		78[.700]		0.32[.8	-	16		-5355	
		24[.600]		7.78[.]		14	1 -	-5355	12-7
		32[.800]		2.86[.9	-	18	1 -	-5355	12-6
		2[2.300]		0.96[2.		48	1 -	-5355	12-5
	154.9	94[6.100]	15	7.48[6	.200]	124	1 -	-5355	12-4
	99.0	6[3.900]	10	1.16[4	.000]	80	1 -	-5355	12-3
		2[3.800]		9.06[3.		78		-5355	
		8[3.700]		5.52[3.		76		-5355	
		<u>6[3.400]</u>		3.90[3.		70		-5355	
		<u> </u>		1.12[2.		56		53551	
		4[2.600]		3.58[2.		54		53551	
		<u>+[2.000]</u> 6[2.400]		3.50[2. 3.50[2.		50		53551	
		<u> </u>		5.88[2.		44		53551	
				5.72[1.					
		$\frac{8[1.700]}{4[1.600]}$		L		36		53551	
		4[1.600] 4[1.100]		3.18[1. \		34		53551	
		4[1.100]		).48[1.		24		53551	
		36[.900]		5.40[1.		20		53551	
	12.7	70[.500]	1.	5.24[.0	600]	12		53551	
		Β		А		NO. OF POSN		ASSEMI RT NU	
	DOCUMENT.	DWN R BROWN снк J OLSON	17MAY02 17MAY02	Electro			tronics Cor , PA 1710		
TOLERANO THERWIS	ICES UNLESS SE SPECIFIED:	APVD J OLSON	17MAY02	NAME			-		
	± -	PRODUCT SPEC				MOD    REC .100 CL, 2			
C	± _ ± _					TOUTEL, Z			
.C :	± 0.13[.005] ± - +	APPLICATION SPEC			E CODE DRAW		_		RESTRICTED
ES	<u>± –</u>	WEIGHT				-535512	~		

## REVISIONS AD 00 P LTR DESCRIPTION DATE DWN APVE 20DECO4 JR JC Y REV PER 0G3C-0528-04

2

1