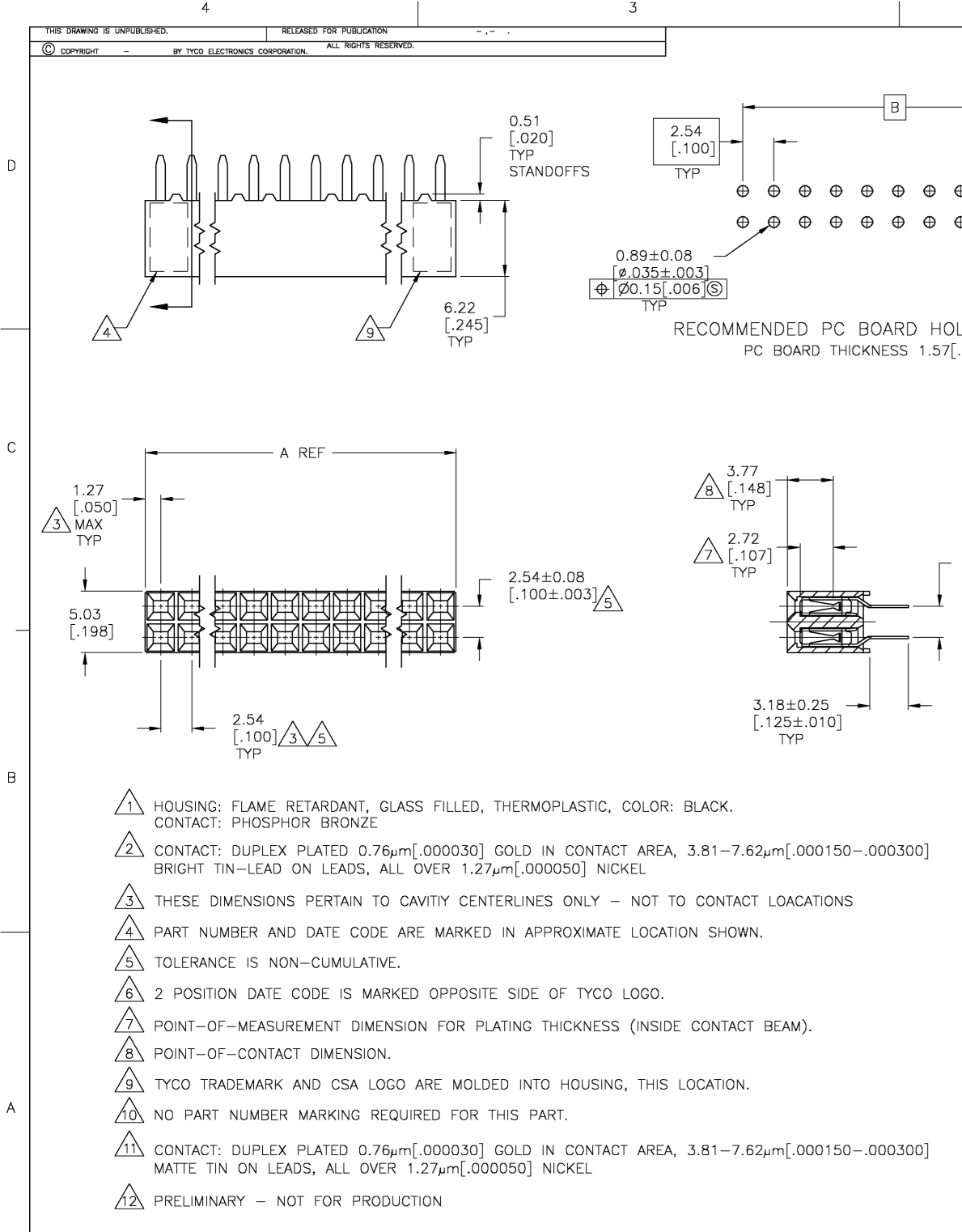
Distributed by:



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

Jameco Part Number 851454



	2						1			
			DIST		R	EVISIONS				
		AD	00 -	P LTR	I	DESCRIPTION		DATE	DWN	APVD
				P REV P	ER 0G3C-04	152-04		10NOV04	JR	JO
	2.54 [.100] TYP				0					
$ \oplus \oplus \oplus $	<u>r</u>			SEE SHE						
€ ⊕ ⊕ —	-			FOR P/	NS -:	SI IHRU) -90			
	2	99.06[3.9	[00]	101.60	4.000]	80	4-5	534998	-0	
	2	96.52[3.8	500]	99.06[3	5.900]	78	3-5	534998	-9	
	2	93.98[3.7	00]	96.52[3	5.800]	76	3-5	534998	-8	
	$\overline{2}$	91.44[3.6	500]	93.98[3	3.700]	74	3-5	534998	-7	
E PATTERN	$\overline{\mathbf{A}}$	88.90[3.5		91.44[3		72	3-5	34998	-6	
062]	\overline{A}	86.36[3.4		88.90[3		70	3-5	534998	-5	
_	<u> </u>	83.82 3.3		86.36[3		68	3-5	34998	-4	
	<u> </u>	81.28[3.2		83.82[3		66	3-5	34998	-3	
		78.74[3.1		81.28[3		64		34998		
	〈太〉	76.20[3.0		78.74[3		62		534998		
		73.66[2.9		76.20[3		60		534998		
		71.12[2.8		73.66[2		58		34998		
				71.12[2		56		534998		
		66.04[2.6		68.58[2		54		534998		
		_		66.04[2		52		534998		
	$\frac{72}{\sqrt{2}}$	63.50 2.5				50		534998		
2.54	$\frac{2}{2}$	60.96[2.4		63.50[2						
[.100]	$\frac{1}{2}$	58.42 2.3	i	60.96[2		48		34998		
TYP	$\frac{2}{2}$	55.88[2.2	i	58.42[2		46		34998		
	$\frac{2}{2}$	53.34[2.1		55.88[2		44		534998		
	$\frac{2}{2}$	50.80[2.0		53.34[2		42		534998		
	$\frac{2}{2}$	48.26[1.9		50.80[2		40		34998		
	$\frac{1}{2}$	45.72[1.8		48.26[1		38		34998		
	$\frac{2}{2}$	43.18[1.7		45.72[1		36		34998		
	$\sqrt{2}$	40.64[1.6		43.18[1		34		34998		
	$\sqrt{2}$	38.10[1.5		40.64[1		32		34998		
	$\sqrt{2}$	35.56[1.4		38.10[1		30		34998		
	2	33.02[1.3	500]	35.56 1	.400]	28		34998		
	$\frac{2}{2}$	30.48[1.2	200]	33.02[1	.300]	26		34998		
	$\sqrt{2}$	27.94[1.1	00]	30.48[1	.200]	24	1-5	34998	-2	
	$\sqrt{2}$	<u>25.40[1.0</u>	000]	27.94[1	.100]	22	1-5	534998	3—1	
	$\sqrt{2}$	22.86[.90		25.40[1	.000]	20	1-5	34998	-0	
	$\sqrt{2}$	20.32[.80		22.86	.900]	18	53	4998-	-9	
	$\sqrt{2}$	17.78[.70		20.32	.800]	16	53	4998-	-8	
	$\sqrt{2}$	15.24[.60	Γοc	17.78[.	.700]	14	53	4998-	-7	
		12.70[.50		15.24	.600]	12	53	4998-	-6	
	2/10			12.70[.		10	53	4998-	-5	
	210			10.16[.		8	53	4998-	-4	
	2/10	5.08[.20	_	7.62[.		6	53	4998-	-3	
		2.54[.10		5.08[.]		4	, 53	4998-	-2	
	<u>ک</u>			2.54[.		2		4998-		
							<u> </u>			
		B		А		NO OF POSN		PART IUMBER	R	
	THIS DRAWING IS A COM	DNTROLLED DOCUMENT.		06NOV02	tyca Electron					
	DIMENSIONS: MM [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	J.OLSO APVD J.OLSO	N 06NOV02 N			-			
	¹	PLC ± - PLC ± -	PRODUCT SP						DCL,	
	V 13	PLC ± 0.13[.005] PLC ± -			<u> </u>		IOUNT, AMF	MODU	L	
		PLC ± – NGLES ± –		-25018		DDE DRAWING NO	000		RESTRIC	TED TO
			WEIGHT	_	A2 007	79 C= 534	998		-	-
	/ 1 \	/2\			· · —	SC/	LE , SHE			

		4				3		
	THIS DRAWING IS UNPUBLISH			OR PUBLICATION ALL RIGHTS RESERVED.				
	C COPYRIGHT -	BY TYCO ELECTRONICS O	CORPORATION.					
D								
С								
В								
А								

	12	99.06[3.9	00]	101.60	4.000]	80	9	9-534998	8-0	-			
	12/11	96.52[3.8	00]	99.06 3.900		78	8	8-534998-9					
	12/11	93.98[3.7	00]	96.52[3	[008.8	76	3	8-534998-8					
	12/11	91.44[3.6	[00	93.98 3.700		74 8-53499		8–7					
	12/11	88.90[3.5	00]	91.44[3	5.600]	72	5	8-6	<u> </u>				
	12/11	86.36[3.4	00]	88.90[3	5.500]	70	3	3–534998	8-5				
	12/11	83.82[3.3	00]	86.36[3	5.400]	68	8	3-534998	-4				
	12/11	81.28[3.2	00]	83.82[3	5.300]	66	8	3-534998	3–3				
	12/11	78.74[3.1	00]	81.28[3	5.200]	64	5	3–534998	8-2				
	12/11	76.20[3.0	00]	78.74[3	5.100]	62	3	3–534998	3—1				
	12/11	73.66[2.9	00]	76.20[3	5.000]	60	5	3-534998	8-0	C			
	12/11	71.12[2.8		73.66[2	2.900]	58	-	7-534998	8-9				
	12/11	68.58[2.7		71.12[2	2.800]	56		7-534998	8—8				
	12/11	66.04[2.6		68.58[2		54		7-534998	3-7				
	12/11	63.50[2.5		66.04[2		52	-	7-534998	8-6	-			
	12/11	60.96[2.4		63.50[2		50		7-534998	3-5	\neg			
		58.42[2.3		60.96[2		48		7-534998		_			
	/12/11	55.88[2.2		58.42[2		46		7-534998					
	12/11	53.34[2.1		55.88[2		44		7-534998					
	12/11	50.80[2.0		53.34 2		42		7-534998					
	12/11	48.26[1.9		50.80[2.000]		40		7-534998					
		45.72[1.800]		48.26[1.900]		38		5-534998					
	$\frac{12}{12}$	43.18[1.700]		45.72[1	_	36		5 <u>5</u> 534998					
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			43.18[1		34	_	5-534998					
				40.64[1		32		5-534998					
		35.56[1.400]		38.10[1		30		5-534998		534998			
				35.56[1		28		5-534998		346			
		30.48[1.2		33.02[1		26		5 <u>534998</u> 5–534998					
	Z12V11	27.94[1.1		30.48[1		24		5 <u>-534998</u>		B			
		25.40[1.0		27.94[1	_	22		5 <u>5</u> 55 <u>5</u> 555555					
		22.86[.90		25.40[1				6-534998-0					
	Z12V11			22.86	•			5-534998-9					
	$\frac{12}{11}$ 20.32[.80			20.32		16							
	/12/11	$\frac{12}{11}$ 17.78 .700		17.78[.				<u>5–534998</u> 5–534998		_			
	/12/11	<u> </u>					12 5-534998-6						
	$\bigwedge \frac{12}{12}$			<u> 15.24 .</u> 12.70[.		10		5-534998					
		10.16[.400] 7.62[.300]		10.16[.		8		5-534998					
	$\frac{12}{12}$		_	7.62[.	•	6		5-534998					
		$\frac{12}{11}$ $\frac{10}{12}$ $\frac{5.08[.200]}{2.54[.100]}$				4		5-534998					
				<u> </u>		2	+	5-534998		-			
	/12//11/10			2.54	100	<u> </u>	/0/、	5 00+000		-			
		B		A		NO OF POSN		PART NUMBER					
	THIS DRAWING IS A CO	NTROLLED DOCUMENT.	DWN M.BINN CHK	06NDV02	Éyca Electron		co Electronic rrisburg, PA	s Corporation		A			
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 06N0V02 NAME										
	MM [INCHES]) PLC ± -	J.OLSO PRODUCT SF					LY, MOD IV,					
		1 PLC ± - 2 PLC ± 0.13[.005]		-25022	BLE ROW, DUAL ENTRY, .100X.100CL, VERTICAL MOUNT, AMPMODU								
		3 PLC ± - 4 PLC ± - ANGLES ± -	APPLICATION SPEC 114-25018			E CODE DRAWING NO RESTRIC				то			
		FINISH \bigwedge	WEIGHT		A2 007	00779 C= 534998							
		<u>/2</u>	CUSTON	ER DRAWING	1	SCALE 4:1 SHEET 2 °F 2				1			
							I • I		P	L			

REVISIONS DIST AD 00 DESCRIPTION DATE DWN LTR SEE SHEET 1 — _ —

1

2

LOC

D

APVD

_