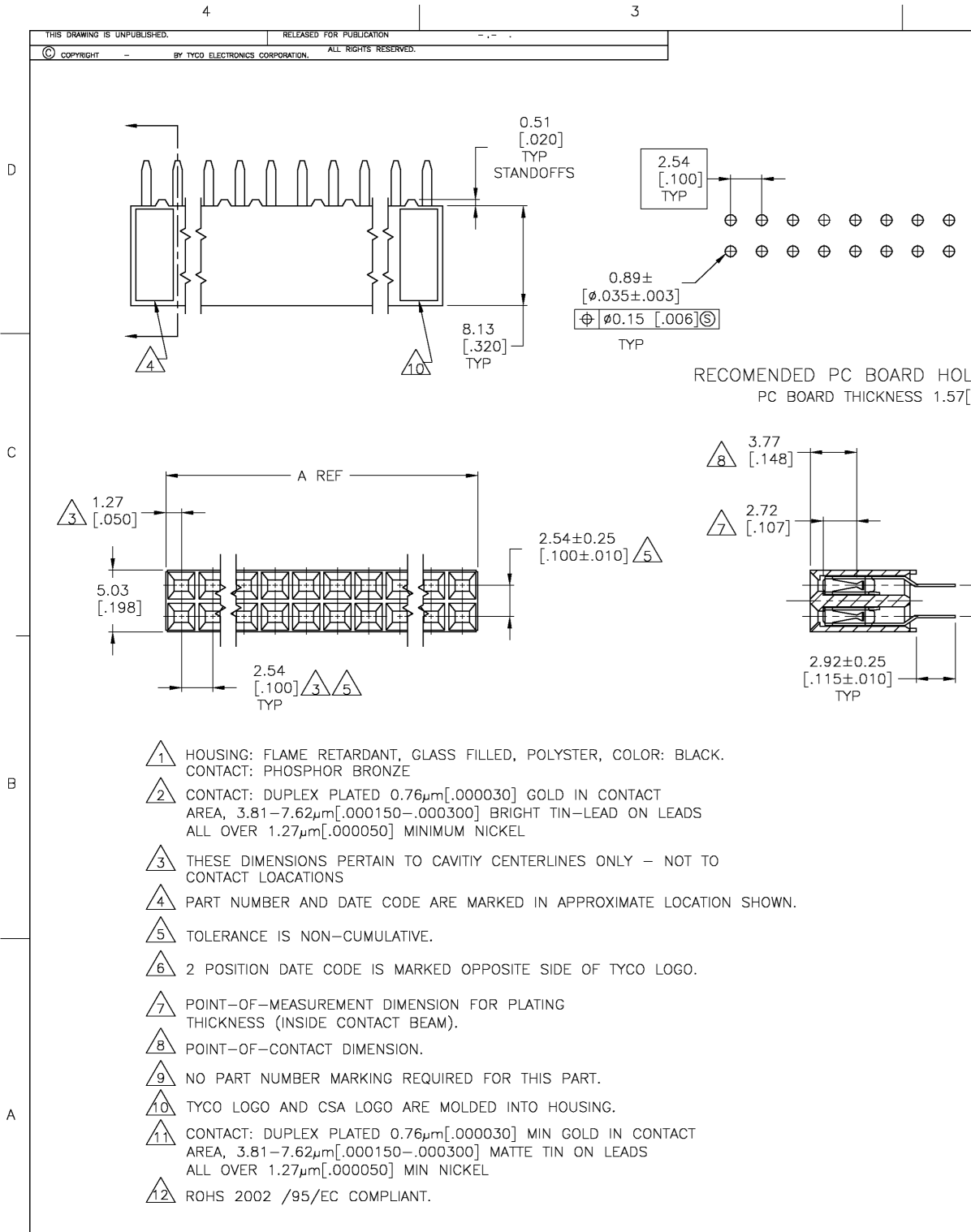
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Jameco Part Number 741562



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		$\frac{1}{2}$	91.44[_	.98[.			74		534206				
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		2	86.36			88.	.90[3.50	0]	70	3-5	534206	-5			
LE PATTERN	l	2	83.82			86	.36[3.40	00]	68	3-5	534206	-4			
7[.062]			81.28	3.2	007	83	.82[3.30	07	66	3-5	534206	-3			
			78.74	3.1	00]	81.	.28[3.20		64	3-5	534206	-2			
		$\overline{)}$	76.20	·			.74[62	3-5	534206	-1			
		$\left \right\rangle$	73.66			_	.20[60		34206		(
			71.12				66[:			58		534206				
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ŧ		2	50.80			53.	.34[:	2.10	0]	42	2-5	534206	5—1			
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		$\boxed{2}$	45.72	1.8	[00	48.	.26[1.90	00]	38	1-5	34206	-9			
		$\overline{2}$	43.18	1.7	007	45.	.72	1.80	01	36	1-5	34206	-8			
			40.64	1.6	<u>[00]</u>	43.	.18[1.70		34	1-5	34206	-7			
			38.10	•			.64[32		34206				
			35.56	•		_	.10[30		34206				
			33.02	•			.56[28		34206				
		-/21	30.48				.02[26		34206		<u>L "</u>		
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		<u>/</u> 2	20.32	<u> </u>			.86[-		18		4206-				
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					J.OLS PRODUCT	<u>on</u> ^{spec} 8-25022					ASSEMBLY, MOD IV,					
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	7		3 PLC ± - 4 PLC ± -		APPLICATI		102	SIZE	CAGE CO	DE DRAWING NO	WOUNT, AMP	INT, AMPMODU RESTRICTED TO				
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	11	68.58	2.7	00]	-	71.	12[2.800]	56	12 7-	-5342(26-8	8	
	11	66.04	2.6	[00]	(68.	58[2.700]	54	12 7-	-5342(06-	7	
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-	/1,1	58.42	[2.3	[00]	(60.	96[2.400]	48		-53420			
	/1,1	55.88				58.	42[2.300]	46		-5342(
	_/11	53.34					<u>88[2.200]</u>	44		-5342(
-	1	50.80		· · · ·			<u>34[2.100]</u>	42		-5342			
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ŀ	<u>/1,1</u>	45.72					26[1.900]	38		-53420			
-	_/11\	43.18					72[1.800]	36		-53420			
ŀ	_/1_1\	40.64					<u>18[1.700]</u>	34		-53420			
ŀ		38.10					$\frac{64[1.600]}{10[1.500]}$	32		-53420			«
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ŀ		30.48					02[1.300]	26		-53420			E
ŀ	/1.1\	27.94					<u>48[1.200]</u> 94[1.100]	24		-5342			
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ŀ		22.80	_		+ •		<u>40[1.000]</u> .86[.900]	18		-53420			
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DWN M.BINNER

CHK J.OLSON J.OLSON J.OLSON PRODUCT SPEC

WEIGHT

108-25022 APPLICATION SPEC

114-25018

CUSTOMER DRAWING

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Tyco Electronics Corporation

Harrisburg, Pa 17105—3608

RECEPTACLE ASSEMBLY, MOD IV,

DOUBLE ROW, DUAL ENTRY, .100X.100CL,

VERTICAL MOUNT, AMPMODU

5-534206-3

5-534206-2

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Electronics

SIZE CAGE CODE DRAWING NO

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