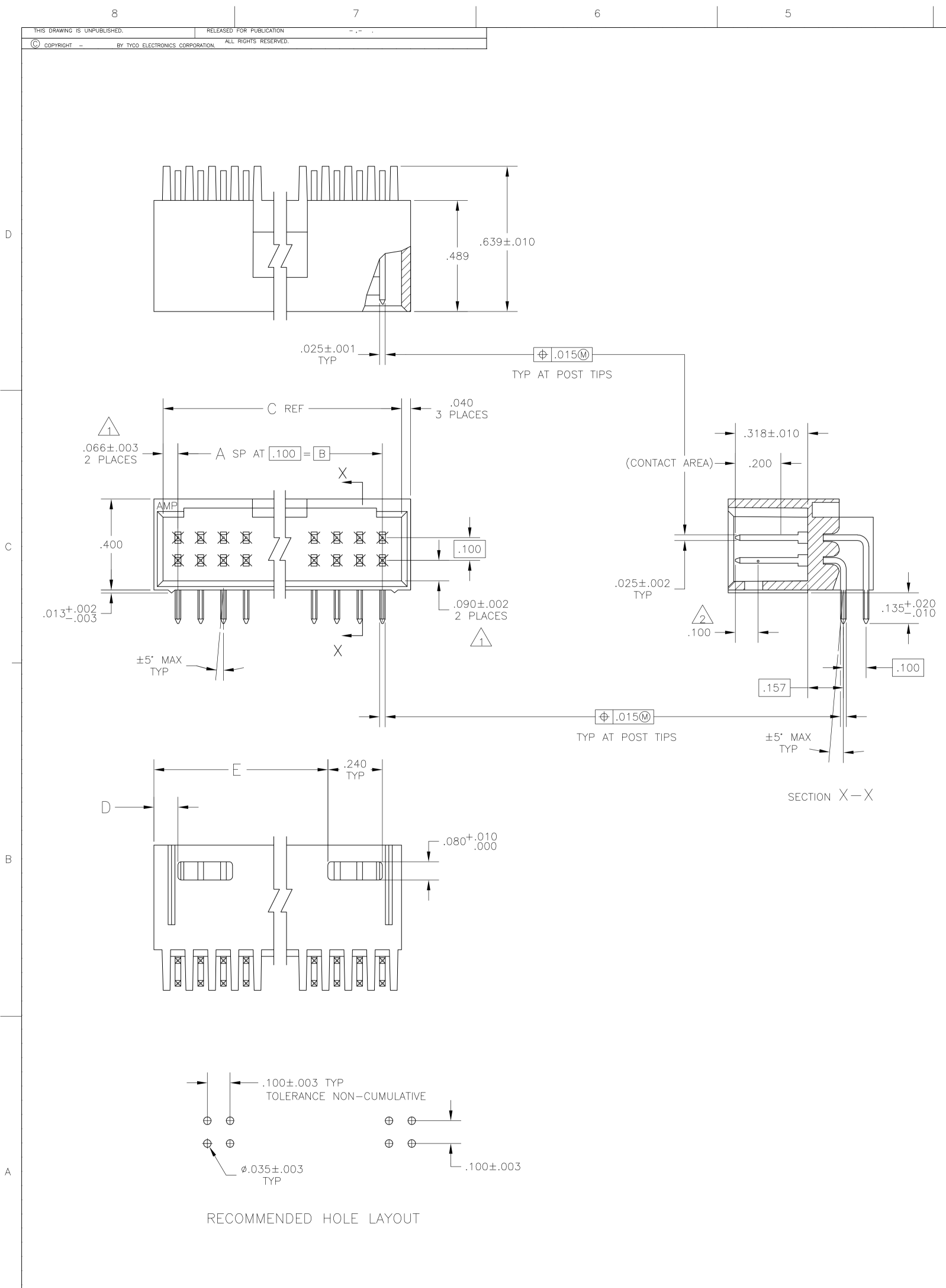
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Jameco Part Number 737387



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		3.306		3.532 3.432		34 33	70 68	3-102617-3 3-102617-2
		3.106	.106	3.332	3.200	32	66	3-102617-1
	3	3.006		3.232		31 30	64 62	<u>3-102617-0</u> 2-102617-9
		2.806	.106	3.032	2.900	29	60	2-102617-8
		2.706		2.932		28 27	58 56	<u>2-102617-7</u> 2-102617-6
		2.506	.106	2.732	2.600	26	54	2-102617-5
	3	2.406		2.632		25 24	52 50	<u>2-102617-4</u> 2-102617-3
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AWING IS A	CONTROLLED DO	CUMENT.		28JUL87	tyco		Tyco Electronic	
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	THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING POINT OF MEASUREMENT FOR PLATING THICKNESS Image: Strain	
4 3.406 .106 3.632 3.500 35 72 8- 4 3.306 .106 3.532 3.400 34 70 8- 4 3.206 .106 3.432 3.300 33 68 8- 4 3.006 .106 3.232 3.100 31 64 8- 4 3.006 .106 3.232 3.100 30 62 7- 4 2.906 .106 3.032 2.900 29 60 7- 4 2.806 .106 2.932 2.800 28 58 7- 4 2.606 .106 2.732 2.600 26 54 7- 4 2.606 .106 2.732 2.600 25 52 7- 4 2.406 .106 2.632 2.500 25 52 7- 4 2.206 .106 2.432 2.300 23 48 7- 4 2.206 .106 2.432 2.000 20	-102617-5 3 3.506 106 3.732 3.600 36 74 $-102617-3$ 3 3.406 106 3.632 3.500 35 72 $-102617-2$ 3 3.206 106 3.432 3.300 34 70 $-102617-1$ 3 3.206 106 3.432 3.300 33 68 $-102617-0$ 3 3.006 106 3.232 3.100 31 64 $-102617-9$ 3 2.906 106 3.132 3.000 30 62 $-102617-7$ 3 2.906 106 3.032 2.900 29 60 $-102617-8$ 3 2.606 106 2.932 2.800 28 58 $-102617-6$ 3 2.606 106 2.732 2.600 26 54 $-102617-3$ 3 2.406 106 2.632 2.500 25 52 $-102617-9$ 3 2.206 106 2.432 2.300 23 48 $-102617-9$ 3 2.006 106 2.332 2.200 20 42 $-102617-9$ 3 1.906 106 2.032 1.900 19 40 $-102617-6$ 3 1.606 106 1.832 1.700 17 36 $-102617-7$ 3 1.206 106 1.832 1.700 17 36 $-102617-7$ 3 1.206 106 1.632 1.500	$\begin{array}{r} 3-102617-5\\ 3-102617-4\\ 3-102617-3\\ 3-102617-2\\ 3-102617-0\\ 2-102617-0\\ 2-102617-9\\ 2-102617-8\\ 2-102617-8\\ 2-102617-6\\ 2-102617-6\\ 2-102617-5\\ 2-102617-4\\ 2-102617-3\\ 2-102617-2\\ 2-102617-1\\ 2-102617-9\\ 1-102617-9\\ 1-102617-8\\ 1-102617-6\\ 1-102617-5\\ 1-102617-4\\ 1-102617-4\\ 1-102617-3\\ 1-102617-1\\ 1-102617-3\\ 1-102617-1\\ 1-102617-1\\ 1-102617-1\\ 1-102617-2\\ 1-102617-1\\ 1-102617-2\\$
4 .906 .106 1.132 1.000 10 22 5- 4 .806 .106 1.032 .900 9 20 5- 4 .406 .932 .800 8 18 5- 4 .306 .832 .700 7 16 5- 4 5- 4 5- 4 5- 4 5- 4 5- 4 4 <td>-102617-0 -102617-9 -102617-8 -102617-7 -102617-6 -102617-5 -102617-4 -102617-3 -102617-2 -102617-1 -102617-3 -102617-1 -102617-4 -102617-5 -102617-4 -102617-5 -102617-7 -102617-4 -102617-5 -102617-4 -102617-5 -102617-4 -102617-5 -102617-4 -102617-5 -102617-4 -102617-5 -102617-1 -102617-2 -102617-1 -102617-2 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1</td> <td>1-102617-0 102617-9 102617-8 102617-7 102617-6 102617-5 102617-4 102617-3 102617-2 102617-1 ASSEMBLY PART NUMBER</td>	-102617-0 -102617-9 -102617-8 -102617-7 -102617-6 -102617-5 -102617-4 -102617-3 -102617-2 -102617-1 -102617-3 -102617-1 -102617-4 -102617-5 -102617-4 -102617-5 -102617-7 -102617-4 -102617-5 -102617-4 -102617-5 -102617-4 -102617-5 -102617-4 -102617-5 -102617-4 -102617-5 -102617-1 -102617-2 -102617-1 -102617-2 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1 -102617-1	1-102617-0 102617-9 102617-8 102617-7 102617-6 102617-5 102617-4 102617-3 102617-2 102617-1 ASSEMBLY PART NUMBER
	THIS DRAWING IS A CONTROLLED DOCUMENT. DWN H MOLL 28JUL87 H MOLL Type Electronics DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES UNLESS OTHERWISE SPECIFIED: AMAYER DIMENSIONS: Type Electronics Harrisburg, Pa INCHES 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± - ANGLES ± - 0 PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± - ANGLES ± - PRODUCT SPEC AMME HDR ASSY, MOD II, SI 4 SIDES, DBL ROW, .100 RIGHT ANGLE, W/ .025 MATERIAL HOUSING: FINISH SEE TABLE WEIGHT A1 00779 C-102617 SIZE POSTS: PHOS BRONZE SEE TABLE CUSTOMER DRAWING SCALE 4:1 SCALE 4:1	17105-3608 HROUDED, 0X.100 C/L,

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