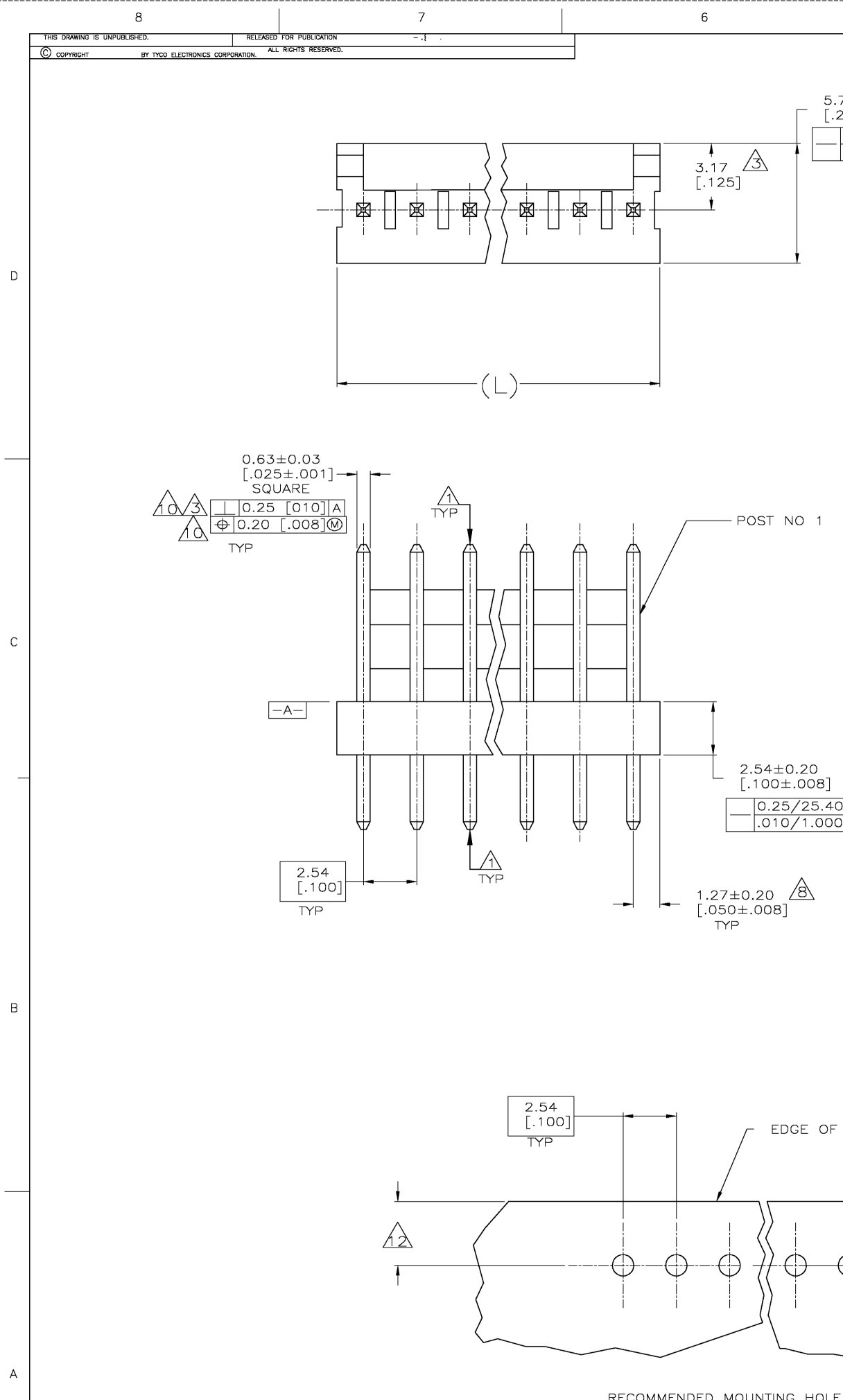
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Jameco Part Number 856028



RECOMMENDED MOUNTING HOLE FOR 1.60 [.063] THICK P.C. BO

	5	4		3		2				1	·
						CM 00		REVISIO	DN	date dwn / 26-jan-05 SH [
5.72 ± 0.25 [.225±.010]			Δ		WITHSTAND 13 DIRECTIONS SI				L FORCE	Ξ	
0.25/25.4			$\begin{array}{c} \textcircled{2} \\ \textcircled{3} \end{array}$		SES APPLY TO $AT - A - A$	SOLDER SIDE	e of boari	Э.			
			$\overline{4}$		FLASH PERMI						
			5.	SPEC. NO	DMPLY WITH A). 109—11—2. E MAY BE UN			032035	DIA.	FOR	
			$\overline{\mathbb{A}}$	ASSEMBLY	Y RETENTION HEADER—THE	DURING WAVE ERMOPLASTIC	SOLDERIÑO	5.			
										THRU —28	
			COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.								
		9. ^	9. PLASTIC BURRS CAUSED BY CUT-OFF TOOLING ARE PERMITTED WITHIN THE MAXIMUM TOLERANCE ENVELOPE.								
			\overline{A}) BE MEASURE			FLAT.			
1	· · · · · · · · · · · · · · · · · · ·		$\widehat{\Lambda}$	EXTRUSION	ST WITHSTAND N WITHOUT BR N SHOULD BE	EAKING.		MATING W	ИТН А		
	6.6			MTA-100	CONNECTOR /	ASSEMBLY OR	A CST-10	O CONNE	CTOR AS		
	(7.49) [.26 [.295]			OVER NICH	GOLD PLATE KEL UNDERPLA RE LENGTH OF	ATE, 0.00127					С
 13.59: [.535	±0.25		$ \begin{array}{c} 87\pm0.38 \\ 310\pm.015 \end{array} $	•	BRIGHT TIN/L 0.00889 [.000						
	0.51			FOUR SIDE	ES 3.56 [.140] MATTE TIN PL] MINIMUM.		_			
3]	MAX			0.00381-0	0.00889 [.000 ES 3.56 [.140]	150000350] THICK, AL	L			
.40	, •		71 12	[2.800]	28 5-6411	126-8	71.12	2 800]	28	2-641126-8	
	3.56 ± 0.38 [.140±.015]		68.58	[2.700]	27 5-6411 26 5-6411	126-7	68.58 [66.04 [2.700]	27	2-641126-7 2-641126-6	
			60.96	[2.400]	255-6411245-6411	126-4	63.50 [60.96 [2.400]	24	2-641126-5 2-641126-4	
			55.88	[2.200]	23 5-6411 22 5-6411	126-2	58.42 [55.88 [2.200]	22	2-641126-3 2-641126-2	
			50.80	[2.000]	21 5-6411 20 5-6411	126-0	53.34 [2.000]	20	2-641126-1 2-641126-0	
			45.72	[1.900]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	126-8		1.800]	18	1-641126-9 1-641126-8	
			40.64	[1.700]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		40.64 [16	1-641126-7 1-641126-6	
	ø1.02+0.25 0.00 /ø.040+.010 000			[1.400]	15 4-6411 14 4-6411	126-4 (/) 35.56 [14	1-641126-5 1-641126-4	
DF BOARD	⊕ Ø0.25 [.0			[1.200]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	/			12	1-641126-3 1-641126-2	
			27.94	<u> </u>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<	27.94 [25.40 [11 10 ·	1-641126-1 1-641126-0	
			22.86		9 3-6411 8 3-6411	_	7	.900] [.800]	9 8	641126-9 641126-8	
			⊥ 17.78 _ 15.24		7 3-6411 6 3-6411) 17.78 [15.24 [.700] .600]	7 6	641126-7 641126-6	
$- \bigcirc - \bigcirc$			12.70 10.16		5 3-6411 4 3-6411	\		.500]	5 4	641126-5 641126-4	
			7.62	[.300] [.200]	3 3-6411 2 3-6411			.300]	3 2	641126-3 641126-2	
			DIM		D.OF ASSEN		DIM	1 ()	NO.OF POSN	ASSEMBL	<u> </u>
DLE PATTERN	\mathbf{a}]	THIS DRAWING IS A CO	СНК	26–jan–2005 HOOVER 26–jan–2005 BOSSI	tyco Electronics	-	onics Corporation Pa 17105—3608	
<u>/ </u>	<u>></u>		ETR		DIMENSIONS: mm [INCHES]	OTHERWISE SPECIFIED: APVD D. 0 PLC ± PROD 1 PLC ±	26-JAN-2005 1 BOSSI UCT SPEC	MTA—100 HE NOTCHED,	.025 SQUAR	BLY, FRICTION LOCK, E STRAIGHT POST,	
					MATERIAL A	.2 PLC ± 0.13 [.005] 3 PLC ± APPL 4 PLC ± ANGLES ± FINISH ∧ WEIGF		size cage code draw A 1 00779 Ce		RESTRICTE	ED TO
		L					STOMER DRAWING		SCALE 8:		Y

В