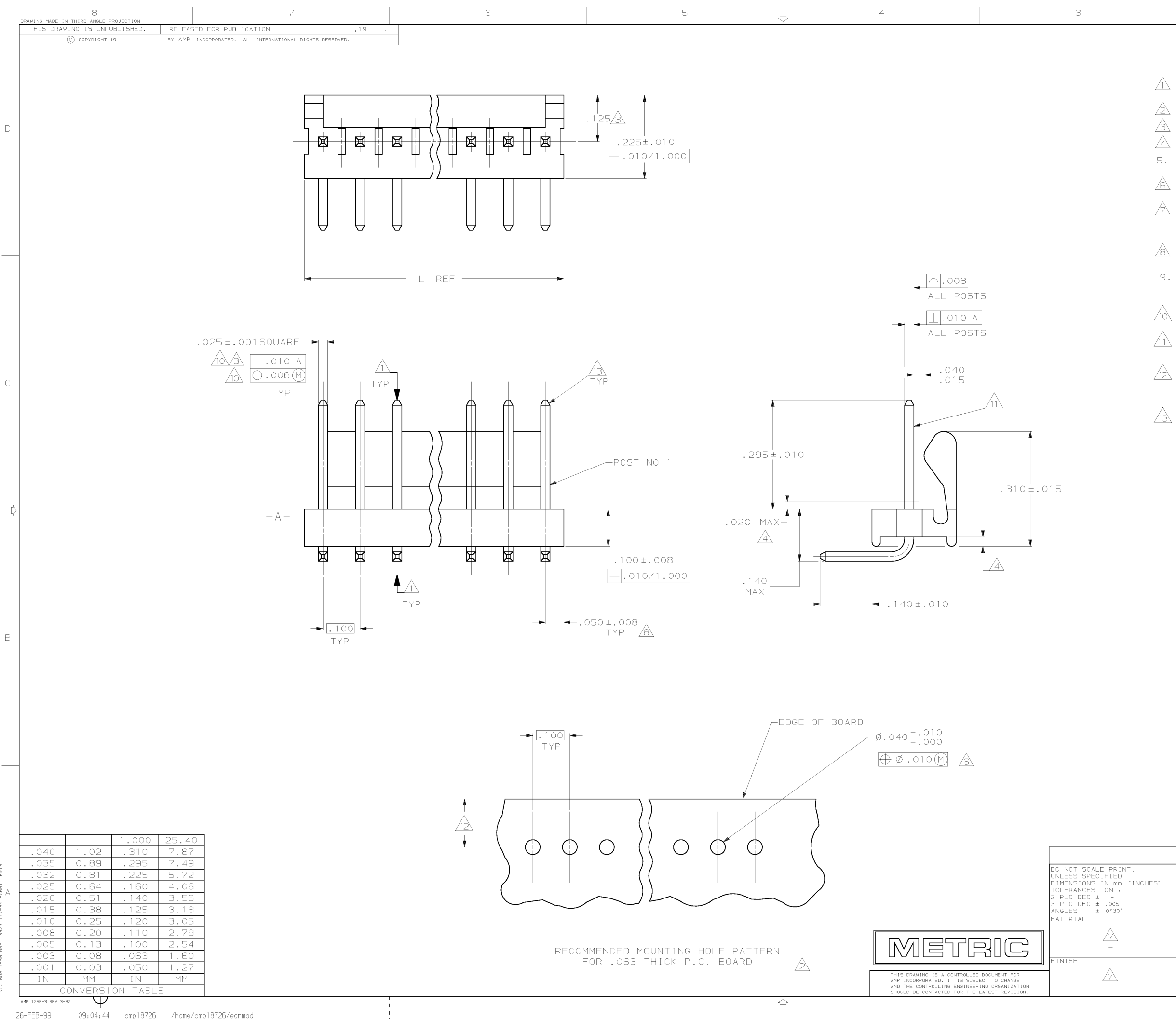
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Jameco Part Number 524883



		1.000	25.40
.040	1.02	.310	7.87
.035	0.89	. 295	7.49
.032	0.81	. 225	5.72
.025	0.64	.160	4.06
.020	0.51	.140	3.56
.015	0.38	.125	3.18
.010	0.25	.120	3.05
.008	0.20	.110	2.79
.005	0.13	.100	2.54
.003	0.08	.063	1.60
.001	0.03	.050	1.27
IN	MM	IN	MM

	2				1			
	LOC DIST	REVISIONS						
	СМ 54 _{р г}	ZONE	LTR		DESCRIPTION		DATE	APPD
			5	REV PER E	C OG1B-0221-98		26-FEB-99	JH RS-
	1 1	I		I			I	
1	POST TO WITHSTAN In both directio						FOR	CE
Δ	TOLERANCES APPLY TO SOLDER SIDE OF BOARD.							
A	MEASURED AT SURFACE $-A-$							
A	PLASTIC FLASH PERMITTED IN THIS AREA.							
5.	PARTS COMPLY WITH AMP SOLDERABILITY SPEC. NO. 109-11-2.							
6	ONE HOLE MAY BE UNDERSIZED (.035/.032 DIA.) FOR ASSEMBLY RETENTION DURING WAVE SOLDERING.							
\triangle	MATERIAL: HEADER-THERMOPLASTIC POLYESTER 94V-0 (NATURAL)							
	POST-C	:opp[ER	ALLOY (IN PLATED)			
8	COORDINATE DIMEN Actual feature.	VSIO	N A	APPLIES	FROM CENTER	OF		
9.	PLASTIC BURRS CA ARE PERMITTED W ENVELOPE.				FF TOOLING MUM TOLERAN(CE		
10	POST TO BE MEASU	JRED	WF	HEN STRI	P IS HELD FL	_AT.		

11 POST MUST WITHSTAND TWO 90° BENDS AGAINST EXTRUSION WITHOUT BREAKING.

12 DIMENSION SHOULD BE .110-.160 WHEN MATING WITH A MTA 100 CONNECTOR ASSEMBLY OR .110-.120 WHEN Mating with a CST 100 Connector.

13 PIN BURR OF .005 MAX. VERTICAL AND .003 MAX. HORIZONTAL PERMITTED AT POST TIPS ON BOTH ENDS.

2.800	71.12	28	2-640457-8	
2.700	68.58	27	2-640457-7	
2.600	66.04	26	2-640457-6	
2.500	63.50	25	2-640457-5	
2.400	60.96	24	2-640457-4	
2.300	58.42	23	2-640457-3	
2.200	55.88	22	2-640457-2	
2.100	53.34	21	2-640457-1	
2.000	50.80	20	2-640457-0	
1.900	48.26	19	1-640457-9	
1.800	45.72	18	1-640457-8	
1.700	43.18	17	1-640457-7	B
1.600	40.64	16	1-640457-6	
1.500	38.10	15	1-640457-5	
1.400	35.56	14	1-640457-4	
1.300	33.02	13	1-640457-3	
1.200	30.48	12	1-640457-2	
1.100	27.94	11	1-640457-1	
1.000	25.40	10	1-640457-0	
.900	22.86	0)	640457-9	
. 800	20.32	8	640457-8	
.700	17.78	7	640457-7	
.600	15.24	6	640457-6	
.500	12.70	Б	640457-5	
. 400	10.16	4	640457-4	
. 300	7.62	m	640457-3	
.200	5.08	2	640457-2	
IN	MM	NO OF Positions	PART NUMBER	

						PART NO	
E5]	DR 2-12-93 B. LEWIS CHK 2-12-93 R. SWING	_			corporate burg, PA	ed 17105-3608	
	APPD 3-11-93 R. SPEER	NAME	1TA 100 HEAD	DER ASSEMBL	_Y, FRIC	CTION LOCK,	
	APPD 3-11-93 R. SPEER PRODUCT SPEC -	-	NOTCHED, .O	25 SQUARE TIN PLA		NGLE POST,	
	APPLICATION SPEC	size D	cage code	drawing no		-	
	WEIGHT	SCALE	8:1	L CUSTC	ISHEET IMER	1 of 1 DRAWING	