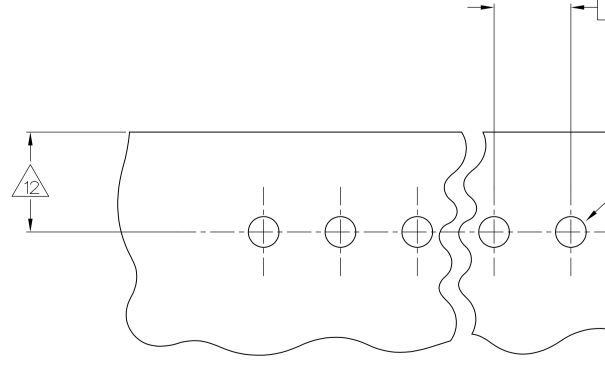


CONVERSION TABLE				
IN MM		MM		
000 0.00 .050		1.27		
0.00076	.063	1.60		
0.00127	1.100	2.54		
0.00381	.125	3.18		
0.00889	.130	3.30		
0.03	.140	3.56		
0.13	.225	5.72		
0.20	.260	6.60		
0.25	.295	7.49		
0.38	.310	7.87		
0.51	.535	13.59		
0.64	1.000	125.40		
0.81				
0.89				
1.02				
	0.89 0.81 0.64 0.51 0.38 0.25 0.20 0.13 0.03 0.00889 0.00381 0.00381 0.00127 0.00076 0.00	0.89   0.81   0.64 1.000   0.51 .535   0.38 .310   0.25 .295   0.20 .260   0.13 .225   0.03 .140   0.00381 .125   0.00127 1.100   0.00076 .063   0.00 .050		

А

4805 (1/15)

8



RECOMMENDED MOUNTING HOLE PATTERN

6

	5		4		3		2			1		
								P LTR	REVISIONS	DATE	DWN APVD	_
						A		Z4 REVISED PER EC		28AUG2017	N.L D.Z	
					Z	<u>1</u> POST TO BOTH DIR	WITHSTAND 13 NEWTON RECTIONS SHOWN WITHOU	S (3 LBS) MIN. A) JT DISLODGING.	XIAL FORCE			
					L	2 TOLERANC	CES APPLY TO SOLDER	SIDE OF BOARD.				
					L	$\wedge$	d at surface -A-					
							FLASH PERMITTED IN TH					
					/	$\wedge$	MPLY WITH AMP SOLDE		. TEC-109-11-12-1			
							E MAY BE UNDERSIZED( EMBLY RETENTION DURIN		G.			
						7 MATERIAL:	HEADER-THERMOPLAST UL94V-0(NATURAL) POST-COPPER ALLOY	(SEE NOTES				
					Z	8 COORDINA ACTUAL F	13 & 14 FOR PLATING ATE DIMENSION APPLIES TEATURE.	,				
		ALL POSTS				9 PLASTIC E	BURRS CAUSED BY CUT- D WITHIN THE MAXIMUM					
		.010 A				10 POSTS TO	) BE MEASURED WHEN	STRIP IS HELD FLA	AT.			
		ALL POSTS					USTS WITHSTAND TWO 9 N WITHOUT BREAKING.	0° BENDS AGAINST				
		.040			L		N SHOULD BE .130 MIN CONNECTOR ASSEMBLY					
	• •	.015	1			GOLD FLA TE CONNE	GOLD PLATE AREA, .000 ASH OVER .000027 PALI ECTIVITY'S DISCRETION, A ATE, .000050 MIN, ALL	LADIUM NICKEL, PE All sides, over n	R NCKEL			
	.260 MIN					14 MATTE TIN	N PLATE AREA, .000150 FOUR SIDES,.140 MIN.		LLINGTH OF FOST.			
	.295 REF					15 TIN PLATE	E AREA, .000150–.0003	50 THICK,ALL FOUR	R SIDES,.140 MIN.			
015			.305±.015			16 OBSOLETE	e parts: obsolete cis	STREAMLINING PEI	R D.RENAUD/D.SINIS			
,	.020 MAX -											
			<b>t</b>									
	.140±.015		/4									
			2.80071.122.70068.58	28 27	5-641215-8 5-641215-7	13/14/1		2.80071.122.70068.58	28 27	2-641215 2-641215		-
			2.600 66.04	26	5-641215-6	<u></u>	6 SUP BY 5-641215-6	2.600 66.04	26	2-641215	5-6-	-
			2.50063.502.40060.96	25 24	5-641215-5 5-641215-4	<u>/1</u>	SUP BY 5-641215-5	2.50063.502.40060.96	25 24	2-641215 2-641215		-
			2.30058.422.20055.88	23	5-641215-3 5-641215-2		SUP BY 5-641215-3     6   SUP BY 5-641215-2	2.30058.422.20055.88	23 22	2-641215 2-641215		-
			2.100 53.34	21	5-641215-1		SUP BY 5-641215-1	2.100 53.34	21	2-641215		_
			2.00050.801.90048.26	<u> </u>	5-641215-0 4-641215-9	h	6 SUP BY 4-641215-9	2.00050.801.90048.26	20	2-641215 1-641215		-  E
			1.90048.261.80045.72	19	4-641215-8		6 301 B1 4-041213-3	1.90048.261.80045.72		1-641215		-
			1.700 43.18	17	4-641215-7			1.700 43.18		1-641215		_
			1.60040.641.50038.10	<u> </u>	4-641215-6 4-641215-5			1.600 40.64	16	1-641215 1-641215		-
			1.50038.101.40035.56	14	4-641215-4			1.50038.101.40035.56	14	1-641215		-
100			1.300 33.02	13	4-641215-3			1.300 33.02	13	1-641215	5-3	_
100			1.200 30.48	12	4-641215-2			1.200 30.48	12	1-641215		-
TYP			1.10027.941.00025.40	11	4-641215-1 4-641215-0			1.10027.941.00025.40	11	1-641215 1-641215		-
	⊕Ø.010 (	$\underline{M}$ $\underline{6}$	.900 22.86	9	3-641215-9			.900 22.86	9	641215-		
			.800 20.32	8	3-641215-8			.800 20.32	8	641215-		
			.700 17.78	7	3-641215-7			.700 17.78	7	641215-		_
			.600 15.24	6	3-641215-6			.600 15.24	6	641215-		-
	/		.500 12.70 .400 10.16	5 A	3-641215-5 3-641215-4			.500 12.70 .400 10.16	С Д	641215- 641215-		-
	-) (		.300 7.62	3	3-641215-3			.300 7.62	3	641215-		
$\bigvee$		Ļ	.200 5.08	2	3-641215-2	Ļ		.200 5.08	2	641215-		
		,	IN MM	NO OF POSITIONS	PART NUMBER	۲		IN MM	NO OF POSITIONS	PART NUM	BER	
									I			
						THIS DRAWING IS	A CONTROLLED DOCUMENT. DWN K. W CHK	11JUN04	<b>STE</b> TE	E Connectivity	/	-

DIMENSIONS: INCHES

1ATERIAL

DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 11JUN2004 K. WHITAKER	TE Connectivity
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK 11JUN04 D. BOSSI APVD 11JUN04 D. BOSSI	MTA-100 HDR ASSY,
$\bigoplus \square$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	PRODUCT SPEC <u>108-1050</u> APPLICATION SPEC <u>114-1019</u>	FRICTION LOCK, NOTCHED, .025 SQUARE   STRAIGHT POST, .000030 GOLD PLATED   SIZE CAGE CODE   DRAWING NO
	FINISH	weight CUSTOMER DRAWING	A 1 00779 C=641215 - SCALE 8:1 SHEET 1 OF 1 REV Z4

В

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 3-641215-9