

		05.10		0.4	5-640595-4	-
		95.10	[3.744] [3.588]	24	5-640595-4	-
				23		-
			[3.432]	22	5-640595-2	-
		83.21	[3.276]	21	5-640595-1	-
		79.25	[3.120]	20	5-640595-0	
		75.29	[2.964]	19	4-640595-9	-
		71.32	[2.808]	18	4-640595-8	
		67.36	[2.652]	17	4-640595-7	
		63.40	[2.496]	16	4-640595-6	1
		59.44	[2.340]	15	4-640595-5	
		55.47	[2.184]	14	4-640595-4	
		51.51	[2.028]	13	4-640595-3	-
			[1.872]	12	4-640595-2	
		43.59	[1.716]		4-640595-1	-
			L _	11		-
			[1.560]	10	4-640595-0	-
			[1.404]	9	3-640595-9	-
			[1.248]	8	3-640595-8	
		27.74	[1.092]	7	3-640595-7	
		23.77	[.936]	6	3-640595-6	
		19.81	[.780]	5	3-640595-5	
		15.85	[.624]	4	3-640595-4	-
		11.89	[.468]	3	3-640595-3	-
			[.312]	2	3-640595-2	
					2-640595-4	,
/ SUPERSEDED BY		$\rightarrow$ $\longrightarrow$	[3.744]	24		
SUPERSEDED BY			[3.588]	23	2-640592-3	
A SUPERSEDED BY	5-640595-2	87.17	[3.432]	22	2-64059⁄2-2	
A SUPERSEDED BY	5-640595-1	83.21	[3.276]	21	2-649592-1	
SUPERSEDED BY	5-640595-0	79.25	[3.120]	20	2-640592-0	
A SUPERSEDED BY	4-640595-9	75.29	[2.964]	19	1/640592-9	50
A SUPERSEDED BY	4-640595-8	71.32	[2.808]	18	1-640595-8	405
A SUPERSEDED BY		67.36	[2.652]	17	1-640595-7	64
A SUPERSEDED BY		63.40	[2.496]		1-640595-6	
A SUPERSEDED BY		59.44	[2.340]	16	1-640595-5	E
<u> </u>			L 3	15		-
/ SUPERSEDED BY		55.47	[2.184]	14	1-640595-4	-
SUPERSEDED BY		51.51	[2.028]	/13	1-640595-3	-
SUPERSEDED BY		47.55	[1.872]	12	1-640595-2	_
SUPERSEDED BY	4-640595-1	43.59	[1.716]	11	1-640595-1	
A SUPERSEDED BY	4-640595-0	39.62	[1.560]	10	1-640595-0	
SUPERSEDED BY	3-640595-9	35.66	[1.494]	9	640595-9	
SUPERSEDED BY	3-640595-8	31.70	[1,248]	8	&40595-8	-
A SUPERSEDED BY	3-640595-7	27.74	[1.092]	7	640595-7	
<u> </u>	3-640595-6	23.7/	[.936]	6	640595-6	-
	3-640595-5	19,81	[.780]		640595~5	-
A SUPERSEDED BY		15.85		5	640595-4	-
		-/	[.624]	4		-
SUPERSEDED BY		11.89	[.468]	3	640595-3	2
	OBSOLETE	/.92	[.312]	2	-640595-2-	_
		DIM	A	NO OF CIRCUITS	PART NO	
		1055004				-
THIS DRAWING IS A CONTROLLED DOCUMENT.	B. LEWIS	12FEB91		TE T	E Connectivity	
	снк R. SWING	12FEB91				ŀ
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	19FEB91 NAME				1
mm [INCHES] 0 PLC ± -	D. CLARK PRODUCT SPEC		MTA-	-156 CONNECTOR	,	
	108-1051			26 AWG, STAN	IDARD	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC					
4 PLC ± -	111 1000	SIZE	CAGE CODE DRA	AWING NO	RESTRICTED TO	
ANGLES ± -	114-1020					
ANGLES ± -	4 —   0∠0 WEIGHT	— A2	) 00779 C	;−640595	_	
ANGLES ± -		A2	00779	Scale 4:1	SHEET 1 OF 1 REV R2	

D

REVISIONS DIST CM 54 DESCRIPTION R2 REVISED PER ECR-17-018405 08JAN2018 BDA SG

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## **Mouser Electronics**

Authorized Distributor

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