

	Ζ						
			REVISIONS				
	CM 00	P LTR				DATE DWN APVD	
		H4 F	REVISED PER EG	CO-11-014117		14JUL11 HMR SM	
1.57±0.08 [.062±.003] TYP	SUPERSEDED	BY 5-6 BY 5-6 BY 5-6 BY 5-6 BY 5-6 BY 5-6 BY 4-6 BY 4-6	43820-4 43820-2 43820-2 43820-2 43820-1 43820-0 43820-9 43820-8 43820-8 43820-6 43820-6	95.10[3.744]91.13[3.588]87.17[3.432]83.21[3.276]79.25[3.120]75.29[2.964]71.32[2.808]67.36[2.652]63.40[2.496]59.44[2.340]55.47[2.184]51.51[2.028]47.55[1.872]43.59[1.716]39.62[1.560]35.66[1.404]31.70[1.248]27.74[1.092]23.77[.936]19.81[.780]15.85[.624]11.89[.468]7.92[.312]95.10[3.744]91.13[3.588]87.17[3.432]83.21[3.276]79.25[3.120]75.29[2.964]71.32[2.808]67.36[2.652]63.40[2.496]59.44[2.340]55.47[2.184]51.51[2.028]	24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 11 10 9 8 7 6 5 4 3 2 2 4 3 2 2 4 3 2 2 1 1 1 10 9 8 7 6 5 4 3 2 2 1 11 10 9 9 8 7 10 19 18 11 10 19 18 17 10 19 18 17 10 19 18 17 10 19 18 17 10 19 18 17 10 19 18 17 10 19 18 11 10 10 9 18 17 10 10 19 18 11 10 19 18 11 10 19 18 11 10 19 18 11 10 19 18 17 10 19 18 17 10 19 18 11 10 10 9 18 17 10 10 19 18 17 10 10 19 18 17 10 10 19 18 17 10 10 19 18 17 10 10 19 18 17 10 10 19 18 17 10 10 19 18 17 11 10 10 19 18 17 11 10 10 19 18 17 10 10 19 18 17 11 10 10 19 18 17 11 10 10 19 18 17 11 10 10 19 18 17 11 10 10 19 11 10 10 19 11 10 10 19 11 10 10 19 11 10 10 19 11 10 10 11 10 10 10 10 10 10 10 10 10	14JUL11 HMR SM   5-643820-4 5-643820-3   5-643820-2 5-643820-2   5-643820-1 5-643820-1   5-643820-9 4-643820-9   4-643820-9 4-643820-7   4-643820-1 4-643820-6   4-643820-1 4-643820-7   4-643820-2 4-643820-1   4-643820-3 4-643820-2   4-643820-1 4-643820-2   4-643820-2 4-643820-3   3-643820-2 4-643820-2   3-643820-3 3-643820-3   3-643820-4 3-643820-2   3-643820-5 3-643820-3   3-643820-4 3-643820-2   2-643820-3 3-643820-3   3-643820-4 3-643820-3   3-643820-5 3-643820-4   3-643820-6 3-643820-4   3-643820-7 3-643820-3   3-643820-7 3-643820-4   3-643820-6 3-643820-4   3-643820-7 3-643820-4   3-643820-7 3-643820-3   3-643820-7 3-643820-4   3-643820-6 3-643820-4   3-643820-7	g 643820 C C
	SUPERSEDED		43820-1		11	1-643820-1	
	/ SUPERSEDED		BSOLETE 43820-9	39.62[1.560] 35.66[1.404]	10	<del>1-643820-0</del> -643820-9-	
	//JOI LIJLULU		, 10020 - 3	31.70[1.248]	8	643820-8	
				27.74[1.092]	7	643820-7	
				23.77[.936]	6	643820-6	
				19.81[.780]	5	643820-5	
				L _			
			ľ	15.85[.624]	4	643820-4	
				11.89[.468]	3	643820-3	
				7.92[.312]	2	643820-2	
				DIM A	NO. OF CIRCI		
	S A CONTROLLED DOCUMENT DWN	091	UL2003				
THIS DRAWING I	S A CONTROLLED DOCUMENT. S. CARI	PENTER		<i>STE</i>	TE C	onnectivity	
DUCHOOLO	CHK D. BOS	SI	UL2003				А
DIMENSIONS: mm [INCHES]	OTHERWISE SPECIFIED: APVD	09J	UL2003 NAME				
mm [INCHES]	0 PLC ± - PRODUCT SPE			MTA 156 CC			
	1 PLC ± - 108-	-1051		24 AV	WG, STANDAR	U	
	3 PLC ± 0.13 [.005] APPLICATION						
		-1020	SIZE (	CAGE CODE DRAWING NO		RESTRICTED TO	
	FINISH WEIGHT	_	$\square$ A2la	)0779 <b>C-</b> 6438	320	_	
				_	CALE SHEE	ET , REV	
	CUSTOM	ER DRAWI	NG	S	4:1	1 of 1 Rev H4	
· · · ·					I		

2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 4-643820-0