

		LOC	DIST	REVISIONS						]
		CM 00 P LTR DESCRIPTION						DATE DWN APVD		
				S2	REVISED	PER ECR-1	5-006702	2	28JUL2015 NK PQ	1
									I	-
							95.10[3.744]	24	5-640428-4	_
							91.13[3.588]	23	5-640428-3	-
							87.17[3.432]	22	5-640428-2	-
							83.21[3.276] 79.25[3.120]	21 20	5-640428-1 5-640428-0	-
							75.29[2.964]	19	4-640428-0	-
							71.32[2.808]	19	4-640428-8	-
+0.38 -0.25 _							67.36[2.652]	17	4-640428-7	С
							63.40[2.496]	16	4-640428-6	1
+.015010							59.44[2.340]	15	4-640428-5	_
							55.47[2.184]	14	4-640428-4	-
							51.51[2.028]	13	4-640428-3	
7							47.55[1.872]	12	4-640428-2	
							43.59[1.716]	11	4-640428-1	
							39.62[1.560]	10	4-640428-0	-
							35.66[1.404]	9	3-640428-9	_
							31.70[1.248]	8	3-640428-8	-
							27.74[1.092] 23.77[.936]	7	3-640428-7	-
							19.81[.780]	6	3-640428-6	
7.00							15.85[.624]	4	3-640428-4	
3.96							11.89[.468]	3	3-640428-3	
[.156]							7.92[.312]	2	3-640428-2	
TYP				$\wedge$			95.10[3.744]	24	2-640428-4	
					ERCEDED E	Y 5-640428-		23	2-640428-3	- ∞
				$\wedge$			87.17[3.432]	22	2-640428-2	42
					ERCEDED E	Y 5-640428-		21	2-640428-1	640
				$\land \square$			79.25[3.120]	20	1-640428-0	
					ERCEDED E	Y 4-640428-		19	1-640428-9	-
							71.32[2.808]	18	1-640428-8	-
							67.36[2.652]	17	1-640428-7	_
							63.40[2.496]	16	1-640428-6	-
							59.44[2.340] 55.47[2.184]	15	1-640428-5	-
							51.51[2.028]	13	1-640428-3	-
							47.55[1.872]	12	1-640428-2	-
							43.59[1.716]	11	1-640428-1	-
						OBSOLETE	39.62[1.560]	10	1-640428-0	-
							35.66[1.404]	9	640428-9	-
							31.70[1.248]	8	640428-8	
							27.74[1.092]	7	640428-7	
							23.77[.936]	6	640428-6	_
							19.81[.780]	5	640428-5	_
							15.85[.624]	4	640428-4	_
							11.89[.468]	3	640428-3	-
							7.92[.312] DIM A	NO. OF CIR	640428-2 RCUITS PART NO.	-
	THIS DRAWING IS A OF	ONTROLLED DOCUMENT.	DWN		12SEP2005			IND. OF UK	SUIS FANT NU.	1
	THIS DRAWING IS A CO	UNIRULLED DUCUMENI.	K. WH CHK	HITAKER	12SEP2005		e TE	TE Co	onnectivity	
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	D. BC	DSSI						A
	mm [INCHES]		APVD D. BO	DSSI	12SEP2005	NAME	MTA 156 CUST	OMER ASS	EMBLY,	
		0 PLC ± - 1 PLC ± -	PRODUCT	SPEL				STANDARD		
	$\oplus$	2 PLC ± - 3 PLC ± 0.13 [.005]	APPLICATI	ION SPEC						
	1	4 PLC ± - ANGLES ± 0.30'					DDE DRAWING NO		RESTRICTED TO	
		FINISH	WEIGHT			A2 0077	79 <b>C-</b> 64042	8		
	- 1	-1	CUSTO	MER DRA	AWING	I	SCALE	4:1 SHEET	r 1 of 1 REV S2	1
	L	1								

2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 3-640428-6