

	LOC	DIST								]	I
	СM							DATE DWN APVD			
					F00 14	010057	DESCRIPTION				
				P1 E	ECO-14-	-012257			125	EP2014 KR OC	
											D
							95.10	[3.744]	24	5-640431-4	
							91.13	[3.588]	23	5-640431-3	
								[3.432]	22	5-640431-2	
								[3.276]	21	5-640431-1	
								[3.120] [2.964]	20 19	5-640431-0	
								[2.808] [2.808]	19	4-640431-8	
4 +0.38 -0.25								[2.652]	17	4-640431-7	С
A +.015								[2.496]	16	4-640431-6	
~010								[2.340]	15	4-640431-5	
								[2.184]	14	4-640431-4	
								[2.028]	13	4-640431-3	
								[1.872] [1.716]	12	4-640431-2 4-640431-1	
								[1.560]	10	4-640431-0	
								[1.404]	9	3-640431-9	
							31.70	[1.248]	8	3-640431-8	
								[1.092]	7	3-640431-7	
╒╡╴┝┹┼╢╓┲═┽╢╓╖╢								7[.936]	6	3-640431-6	
								[.780]	5	3-640431-5 3-640431-4	
3.96								5[.624] 9[.468]	4	3-640431-3	
- [.156]								[.312]	2	3-640431-2	
TYP			PERCI	EDED	BY 5-	-640431		[3.744]	24	2-640431-4	
			PERCI	eded	BY 5-	-640431	1-3 91.13	[3.588]	23	2-640431-3	<u> </u>
						-640431		[3.432]	22	2-640431-2	64043
		7 VSU	PERCI	EDED	BY 5-	-640431		[3.276]	21	2-640431-1	64(
						-640431		[3.120] [2.964]	20 19	2-640431-0 1 <del>-640431-9</del>	B
						-640431		[2.808]	18	1-640431-8	
		//\		/				[2.652]	17	1-640431-7	
								[2.496]	16	1-640431-6	
								[2.340]	15	1-640431-5	
								[2.184]	14	1-640431-4	
								[2.028] [1.872]	13	1-640431-3 1-640431-2	
								[1.716]	11	1-640431-1	
								[1.560]	10	1-640431-0	
							35.66	[1.404]	9	640431-9	
								[1.248]	8	640431-8	
								[1.092]	7	640431-7	
								7[.936] [.780]	6	640431-6 640431-5	
								[.780] 5[.624]	5	640431-5	
								9[.02+] 9[.468]	3	640431-3	
								[.312]	2	640431-2	
		D					DI	A N	NO. OF CIRCL	IITS PART NO.	
THIS DRAWING IS A CONTROLLED DOC	CUMENT.	DWN S. CA	RPENT	TER	JUL2003		<b>=</b> 7	F	TE Coni	nectivity	
DIMENSIONS: TOLERANCES U	INI FSS	снк ВС	)SSI		JUL2003						А
DIMENSIONS: TOLERANCES U OTHERWISE SPE mm [INCHES]	ECIFIED:	apvd D. BC	)SSI	09.	JUL2003 N	NAME	MTA 154	5 CONNE	CTOR ASSE		
0 PLC ± - 1 PLC ± -		PRODUCT S	SPEC						STANDARD	, I _ U _ I ,	
$\begin{array}{c c} \hline \\ \hline $	13 [.005]	APPLICATI	<u>8-1(</u> on spec								
4 PLC ± - ANGLES =	± -	114	4-10				E CODE DRAWING			RESTRICTED TO	
		WEIGHT		_	/	A2 00	)779 <b>C-</b> 6	540431			
	1	CUSTO	MER	DRAW	/ING	1	I	SCALE	4:1 SHEET	1 of 1 REV P1	
,		1							1.1		

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 640431-9