

4805 (3/11)

THIS	DRAWING	IS	А							
	DIMENSIONS	S:								
INCHES										
	<i>_</i>									
	€		_							
MATERIA										

	2	_				-	1			
					REVISI			-	-	
CM	00	P LT		REVISED PER E				DATE 240CT12	dwn JR	apvd SM
								2100112	OTV	
POST TO WITH IN BOTH DIRE							FORCE	-		
TOLERANCES A	\PPLY	TO S	SOL	.DER SIDE	OF BO	ARD.				
MEASURED AT	SURF	FACE	/	À.—						
PLASTIC FLASH	h per	MITTE	D	in this a	REA.					
PARTS COMPL SPEC. NO. 10				Solderabi	_ITY					
ONE HOLE MA For Assembl`				<b>`</b>		/				
MATERIAL:	GLAS	SS-FI	LLE	ERMOPLAS ED 94V—0 ER ALLOY	(NATUR	RAL)				
COORDINATE D Actual featu		sion ,	APF	PLIES FRO	M CENT	er of				
PLASTIC BURR ARE PERMITTE ENVELOPE.				· · · ·						
POST TO BE I	MEASL	JRED	W⊢	ien strip	IS HEL	d flat.				
POST MUST W Extrusion Wi					NDS AG	AINST				
DIMENSION SH A MTA 156 CO MATING WITH A	ONNEC	CTOR	AS	SEMBLY O	R .500	MIN WHE				
PIN BURR OF HORIZONTAL F							5.			

S	95.10	3.744	24	2-640387-4		
S	91.14	3.588	23	2-640387-3		
8	37.17	3.432	22	2-640387-2		
8	33.21	3.276	21	2-640387-1		
7	79.25	3.120	20	2-640387-0		
7	75.29	2.964	19	1-640387-9		
7	71.32	2.808	18	1-640387-8		
6	67.36	2.652	17	1-640387-7		
6	63.40	2.496	16	1-640387-6		
5	59.44	2.340	15	1-640387-5		
5	55.47	2.184	14	1-640387-4		
5	51.51	2.028	13	1-640387-3		
2	17.55	1.872	12	1-640387-2		
2	13.59	1.716	1 1	1-640387-1		
	39.62	1.560	10	1-640387-0		
	35.66	1.404	9	640387-9		
	31.70	1.248	8	640387-8		
2	27.74	1.092	7	640387-7		
2	23.77	.936	6	640387-6		
1	9.81	.780	5	640387-5		
1	5.85	.624	4	640387-4		
1	1.89	.468	3	640387-3		
	7.92	.312	2	640387-2		
	ММ		NUMBER OF	PART NUMBER		
			POSITIONS			
N <u>S. HOOV</u> K D. BOSS	/ <u>ER</u> 02N	10V02	E TE	TE Connectivity		
D. BOSS	02N	IOVO2 NAME	/TA-156 HEADER AS			
RODUCT SPEC		I	LOCK, RIGHT ANGI	-		
	.045 SQUARE POST, TIN PLATED					

							0011101				
A CO	ONTROLLED DOCUMENT.	dwn S. H	IOOVER	02NOV02		_	e te	<b>у</b> т	F Conn	nectivity	
		снк D. Е	30SSI	02NOV02			5 <i>I</i> 5	1		lectivity	
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	30551	02NOV02	NAME	MTA-	156 HEAD	DER ASSI	-MBLY.	FRICTIO	)N
	0 PLC ± – 1 PLC ± – 2 PLC ± –	PRODUCT	r spec			LO	CK, RIGH 45 SQUAF	T ANGLE,	REAR	BEND,	
	3 PLC ± .005 4 PLC ± – ANGLES ± –	APPLICA	TION SPEC		SIZE	CAGE CODE	DRAWING NO		, , , , , , , , , , , , , , , , , , , ,		RESTRICTED TO
	FINISH	WEIGHT	—		Α1	00779	<b>C-</b> 640	)387			_
		CUST	omer dra	wing				scale 5:1	SHEET	0F 1 1	AE1

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 640387-5