

What can we help you find?

Products Industries	Resources About TE My A	Account Innovation Support Center	
644752-2 Product Detai	ls	🗄 Share 🚔 Print 🔤 Email	
644752-2 TE Internal Number: 644752-2 ✓ Active ✓ View 3D PDF	MTA, CST-100 II, MT-6 and SL Connectors and Headers Always EU RoHS/ELV Compliant (Statement of Compliance) Product Highlights: • MTA-156 Product Line • MTA Series • Wire-to-Board • Applies To Printed Circuit Board • Connector View all Features Add to My Part List Request S Buy Product	Quick Links • Pricing & Availability • Search for Tooling • View Mating Products (103) • Product Feature Selector • Contact Us About This Product	
Documentation & Additional In	formation		
Product Drawings: • MTA156 HEADER ASSEMB English)	LY, FRICTION LOCK, STRAIGHT .0 (PDF,	Additional Information: • Product Information • Product Line Information	
Catalog Pages/Data Sheets: • MTA, CST-100 II, SL-156 and English) Broduct Enecifications:	nd AMP Economy Power (EP) C (PDF,	Related Products: • Tooling • Mating Products (103)	
 None Available Application Specifications: None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compression 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	ession Information)		
	List all Documents		
Product Features (Please use *	he Product Drawing for all decige activit	+v)	
Product Type Features: Product Line = MTA-156 Product Type = Connector Connector Type = Header Post Size (mm [in]) = 1.14 PCB Mounting Orientation = PCB Mount Retention = Wit PCB Mount Retention = Wit Sealed = No CSA File Number = LR7189 Mechanical Attachment: Contact Retention = Withou Mating Retention Type = Fr Panel Mount Retention = W	[.045] Housing Featur [.045] Connector Vertical Housing SI hout Housing Co thout Mating Alig Configuration F Number of Backwall/F Strain Reli iction Lock Industry Standa ithout RoHS/ELV	res: Style = Plug (mm [in]) = 3.96 [0.156] tyle = Friction Lock laterial = Polyester - GF olor = White gnment = Without reatures: f Positions = 2 Post Interruption(s) = Without lief = Without f Rows = 1 ards: Compliance = RoHS compliant, ELV	

Have a Question? Chat with a Product Information Specialist

Electrical Characteristics:

- Contact Rated Current (A) = 7
- Operating Voltage Reference = AC
- Operating Voltage (VAC) = 600

Termination Features:

- Termination Method to Wire/Cable = Solder
- Termination Method to PC Board = Through Hole -Solder

Dimensions:

- Mating Post Length (mm [in]) = 10.16 [0.400]
- Tail Length (mm [in]) = 4.45 [0.175]
- PCB Thickness, Recommended (mm [in]) = 1.60 [0.063]

Body Features:

- Header Type = Unshrouded
- Mating Retention = With
- Assembly Integration Feature = Without

Contact Features:

- Contact Type = Pin
- Contact Shape = Square
- Contact Base Material = Copper Alloy
- Contact Plating, Mating Area, Material = Tin
- Tail Plating Material = Tin
- Contact Style = Straight
- Contact Layout = In-Line
- Multiple Contact Types = Without
- Contact Plating, Mating Area, Thickness (μm [μin]) = 2.54 [100]
- Tail Plating Thickness (µm [µin]) = 2.54 [100]
- Underplate Material = Nickel
- Underplate Material Thickness (μ m [μ in]) = 1.27 [50.000]

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved

Corporate Information

About TE Investors News Room Supplier Portal Careers Terms & Conditions Privacy Policy AODA Accessibility Policy AODA Multi-Year Accessibility Plan Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map **Customer Support** Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed



[+] Provide Website Feedback

- compliant
- Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Always was RoHS compliant
- Agency/Standard = UL, CSA
- UL Rating = Recognized
- CSA Rating = Certified
- UL File Number = E28476
- UL Flammability Rating = UL 94V-0

Environmental:

 Operating Temperature (°C [°F]) = -55 - +105 [-67 - +221]

Conditions for Usage:

- Applies To = Printed Circuit Board
- For Use With = MTA .156 Connector Assembly or SL .156 Connector Assembly

Operation/Application:

• Application Use = Wire-to-Board

Packaging Features:

- Packaging Method = Package
- Packaging Quantity = 1

Other:

- Series = MTA
- Brand = AMP



.068	1.73				
.065	1.65				
.063	1.60	1.000	25.40		
.060	1.52	.750	19.05		
.045	1.14	.450	11.43		
.030	0.76	.425	10.80		
.015	0.38	.300	7.62		
.012	0.30	.180	4.57		
.010	0.25	.175	4.45		
.008	0.20	.156	3.96		
.005	0.13	.125	3.18		
.003	0.08	.078	1.98		
.001	0.03	.073	1.85		
.000	0.00	.070	1.78		
	MM	[IN]	MM		
CONVERSION TABLE					

А

4805 (3/11)



5



4

© RECOMMENDED MOUNTING HOLE PATTERN 2FOR .109±0.016 THICK P.C. BOARD



2 PLC 3 PLC

FINISH

 $\sqrt{7}$

CUSTOMER DRAWING

	2					1				
	LOC	DIST				REVISIONS				
	CM	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
				F1	REVISED PER E	CO-13-010738		22AUG13	M.T	D.Z
Δ	POST TO IN BOTH) wit H dir	HST. ECTI	ane ons) 13 NEWT S SHOWN V	ONS (3LBS.) Vithout disl	MIN. AXIAL ODGING.	FORCE	-	
2	TOLERANCES APPLY TO SOLDER SIDE OF BOARD.									
$\sqrt{3}$	MEASURED AT SURFACE -A-									
4	PLASTIC FLASH PERMITTED IN THIS AREA.									
5	PARTS COMPLY WITH AMP SOLDERABILITY SPEC. NO. 109-11-2.									
$\sqrt{6}$	ONE HOLE MAY BE UNDERSIZED (.051/.046 DIA.) FOR ASSEMBLY RETENTION DURING WAVE SOLDERING.									
\triangle	MATERIAL: HEADER – THERMOPLASTIC POLYESTER GLASS-FILLED 94V-O (NATURAL) POST – COPPER ALLOY (TIN PLATED)									
8	COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.									
9	PLASTIC BURRS CAUSED BY CUT-OFF TOOLING ARE PERMITTED WITHIN THE MAXIMUM TOLERANCE ENVELOPE.									
10	POST TO BE MEASURED WHEN STRIP IS HELD FLAT.									
$\overline{11}$	POST MUST WITHSTAND TWO 90° BENDS AGAINST EXTRUSION WITHOUT BREAKING.									
12	DIMENSION SHOULD BE .175 MIN WHEN MATING WITH A MTA-156 CONNECTOR ASSEMBLY OR A SL-156 CONNECTOR ASSEMBLY.									
13	PIN BUI Horizoi	rr of Ntal	F .0 Per	05 MIT	MAX. VERT TED AT PO	TCAL AND .00 ST TIPS ON)3 MAX. Both ends	6.		

	95.10	3.744	24	2-644752-4			
	91.14	3.588	23	2-644752-3			
	87.17	3.432	22	2-644752-2			
	83.21	3.276	21	2-644752-1			
	79.25	3.120	20	2-644752-0			
	75.29	2.964	19	1-644752-9			
	71.32	2.808	18	1-644752-8			
	67.36	2.652	17	1-644752-7			
	63.40	2.496	16	1-644752-6			
	59.44	2.340	15	1-644752-5			
	55.47	2.184	14	1-644752-4			
	51.51	2.028	13	1-644752-3			
	47.55	1.872	12	1-644752-2			
	43.59	1.716	1 1	1-644752-1			
	39.62	1.560	10	1-644752-0			
	35.66	1.404	9	644752-9			
	31.70	1.248	8	644752-8			
	27.74	1.092	7	644752-7			
	23.77	.936	6	644752-6			
	19.81	.780	5	644752-5			
	15.85	.624	4	644752-4			
	11.89	.468	3	644752-3			
	7.92	.312	2	644752-2			
	MM		NUMBER OF	PART NIIMRER			
		L	POSITIONS				
NTROLLED DOCUMENT.	DWN 07 S. HOOVER СНК 07	7NOV02 7NOV02	S TE	TE Connectivity			
TOLERANCES UNLESS OTHERWISE SPECIFIED:	D. BOSSI APVD 07	NOVO2 NAME					
PLC ± -	D. BOSSI PRODUCT SPEC	MTA-	156 HEADER ASSE	MBLY, FRICTION LOCK,			
PLC \pm – PLC \pm –	_		PLATED. SPECIAL				
PLC \pm .005 PLC \pm -	APPLICATION SPEC	SIZE CAGE	SIZE CAGE CODE DRAWING NO RESTRICTED				
TINISH \wedge	WEIGHT	A 1 00	779 G- 644752				
/ \		I' ` '					

D

А

Scale 5:1 Sheet 0F REV F1