

What can we help you find?

40457-5 Product Detail	S		🗄 Share 📄 Print	🔛 Emai
640457-5 TE Internal Number: 640457-5 ✓ Active View 3D PDF	MTA, CST-100 II, MT-6 an Connectors and Headers Always EU RoHS/ELV ((Statement of Compliance Product Highlights: MTA-100 Product Line MTA Series Wire-to-Board Applies To Printed Circui Connector View all Features	Compliant)	 Quick Links Pricing & Availability Search for Tooling View Mating Products Product Feature Select Contact Us About This 	tor
	Add to My Part List	<u>Request Sam</u>	ple Find Similar Produc	<u>ets</u>
	Buy Product			
Oocumentation & Additional Inf	ormation			
 Product Drawings: MTA 100 HEADER ASSEMBLY, FRICTION LOCK, NOTCHED, .02 (PDF, English) 			dditional Information: Product Line Informatic 	n
 Catalog Pages/Data Sheets: MTA, CST-100 II, SL-156 and AMP Economy Power (EP) C (PDF, English) 			ToolingMating Products (1)	
 None Available Application Specifications: None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compression 2D Drawing (DXF, Version S) 3D Model (IGES, Version S) 3D Model (STEP, Version S))	Documents		
Product Features (Please use th	e Product Drawing for all o	lesign activity)		
 Product Type Features: Product Line = MTA-100 Series = MTA Product Type = Connector Connector Type = Header Termination Method to Wire/ Post Size (mm [in]) = 0.64 [Termination Method to PC Bo Solder PCB Mounting Orientation = PCB Mount Retention = With PCB Mount Alignment = With Right Angle Bending Side = 1 Strain Relief = Without 	'Cable = Solder .025] bard = Through Hole - Right Angle Con out hout Front	 Housing Style Housing Mate Housing Colo Mating Alignr UL Flammabi nfiguration Fea Number of Post Number 	yle = Plug im [in]) = 2.54 [0.100] e = Friction Lock erial = Polyester r = Natural ment = Without lity Rating = UL 94V-0 tures: ositions = 5 (s) Omitted = None t Interruption(s) = Without	

Have a Question? Chat with a Product Information Specialist • CSA File Number = LR7189

Mechanical Attachment:

- Contact Retention = Without
- Mating Retention Type = Friction Lock
- Panel Mount Retention = Without

Electrical Characteristics:

- Contact Rated Current (A) = 5
- Operating Voltage Reference = AC
- Operating Voltage (VAC) = 250

Termination Features:

• Tail Length (mm [in]) = 3.56 [0.14]

Dimensions:

- Mating Post Length (mm [in]) = 7.49 [0.295]
- PCB Thickness, Recommended (mm [in]) = 1.60 [0.063]

Body Features:

- Header Type = Unshrouded
- Mating Retention = With
- Underplate Material Thickness (μ m [μ in]) = 1.27 [50.000]
- 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 = Right-Angle
- Contact Layout = In-Line
- Multiple Contact Types = Without
- Contact Plating, Mating Area, Thickness (µm [µin]) = 3.81 [150]
- Tail Plating Thickness (µm [µin]) = 3.81 [150]
- Underplate Material = Nickel

Corporate Information

About TE Investors News Room Supplier Portal Careers Terms & Conditions Privacy Policy Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map

- RoHS/ELV Compliance = RoHS compliant, ELV 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 = CSA, UL
- UL Rating = Recognized
- CSA Rating = Certified

Environmental:

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

Conditions for Usage:

- Applies To = Printed Circuit Board
 - For Use With = MTA .100 Connector Assembly

Operation/Application:

Application Use = Wire-to-Board

Packaging Features:

- Packaging Method = Package
 - Packaging Quantity = 1

Other:

• Brand = AMP

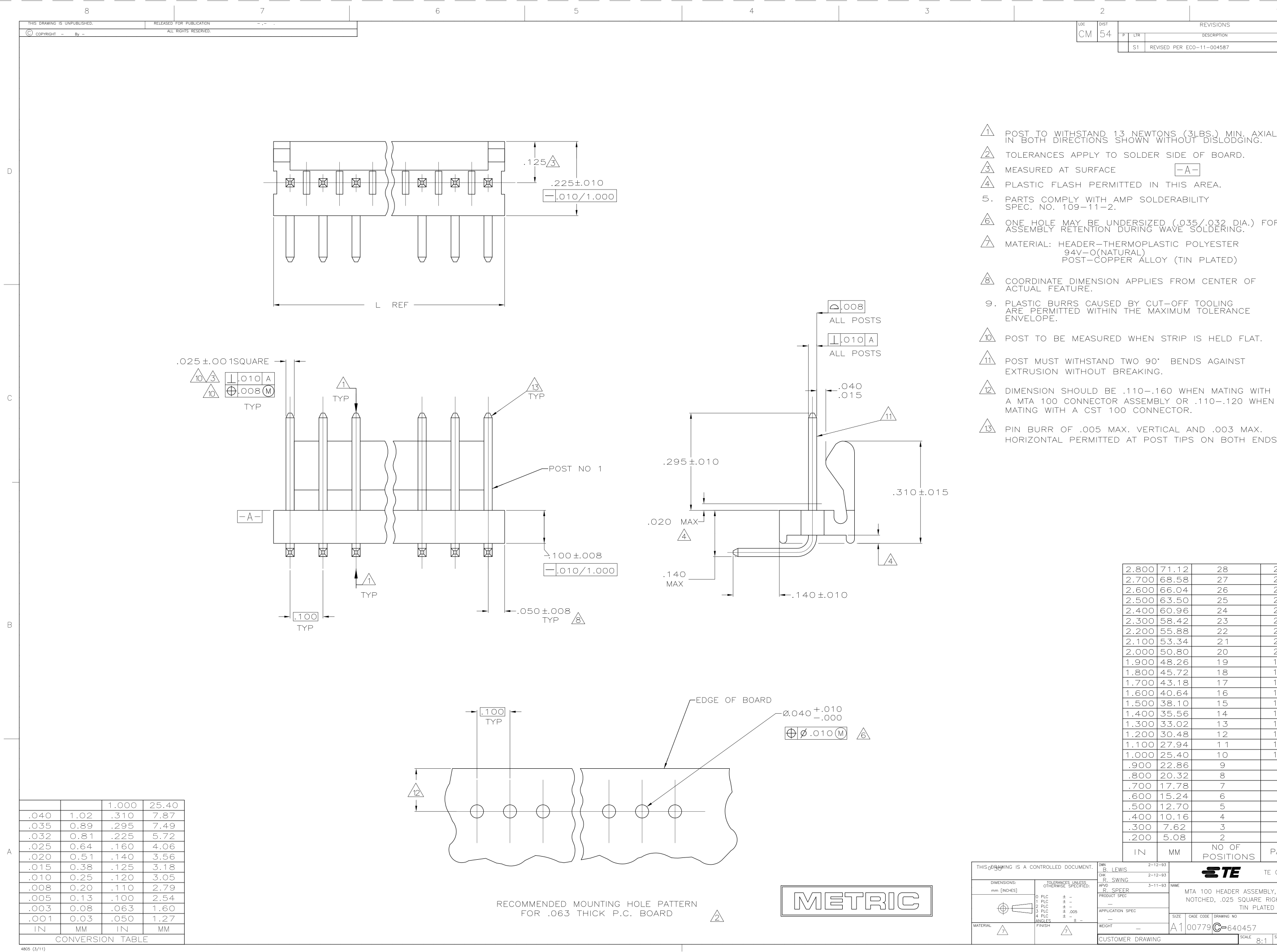
Customer Support Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed



© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserve

Provide Website Feedback



			T. T				
	2.80			2-640457-8	-		
	2.70			2-640457-7	4		
	2.60			2-640457-6	4		
	2.50			2-640457-5	-		
	2.40			2-640457-4	-		
	2.30			2-640457-3	B		
	2.20			2-640457-2	-		
	2.10			2-640457-1 2-640457-0	-		
	2.00			1-640457-9	-		
	1.80			1-640457-8	-		
	1.70			1-640457-7	-		
	1.60			1-640457-6	-		
	1.50			1-640457-5	-		
	1.40			1-640457-4	-		
	1.30			1-640457-3	-		
	1.20			1-640457-2	-		
	1.10			1-640457-1			
	1.00			1-640457-0	1		
	.90			640457-9	1		
	.80			640457-8	1		
	.70			640457-7	1		
	.60			640457-6	1		
	.50			640457-5	1		
	.40			640457-4	1		
	.30			640457-3	1		
	.20			640457-2	1		
			NO OF POSITIO	NS PART NUMBER	- A		
DLLED DOCUMENT.	dwn B. LEWIS	2-12-93					
	CHK R. SWING	2-12-93	-E TE	TE Connectivity			
OLERANCES UNLESS HERWISE SPECIFIED:	APVD R. SPEER	3-11-93 NAME	MTA 100 HEADER	ASSEMBLY, FRICTION LOCK,	1		
± _ ± _	PRODUCT SPEC			QUARE RIGHT ANGLE POST,			
± – ± .005			Т	IN PLATED			
$\pm -$ s $\pm -$ H \triangle							
$\angle / $	CUSTOMER DRAWING SCALE 8:1 SHEET 1 OF 1 REV S1						
		-					

11 POST MUST WITHSTAND TWO 90° BENDS AGAINST

10 POST TO BE MEASURED WHEN STRIP IS HELD FLAT.

9. PLASTIC BURRS CAUSED BY CUT-OFF TOOLING ARE PERMITTED WITHIN THE MAXIMUM TOLERANCE ENVELOPE.

COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.

ONE HOLE MAY BE UNDERSIZED (.035/.032 DIA.) FOR ASSEMBLY RETENTION DURING WAVE SOLDERING.

A PLASTIC FLASH PERMITTED IN THIS AREA.

> LTR

CM 54

5. PARTS COMPLY WITH AMP SOLDERABILITY SPEC. NO. 109-11-2.

-A-

POST TO WITHSTAND 13 NEWTONS (3LBS.) MIN. AXIAL FORCE IN BOTH DIRECTIONS SHOWN WITHOUT DISLODGING. TOLERANCES APPLY TO SOLDER SIDE OF BOARD.

S1 REVISED PER ECO-11-004587

REVISIONS

DESCRIPTION

DATE DWN AP

11MAR11 RK HM