

• CSA File Number = LR7189

#### Mechanical Attachment:

- Contact Retention = Without
- Panel Mount Retention = Without

#### **Electrical Characteristics:**

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

#### Termination Features:

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

#### Dimensions:

- Mating Post Length (mm [in]) = 7.49 [0.295]
- Tail Length (mm [in]) = 3.56 [0.14]

- Number of Positions = 6
- Backwall/Post Interruption(s) = Without
- Strain Relief = Without
- Number of Rows = 1

#### Industry Standards:

- 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
- UL File Number = E28476
- UL Flammability Rating = UL 94V-0

#### Environmental:

- PCB Thickness, Recommended (mm [in]) = 1.60 [0.063] Body Features: • Header Type = Unshrouded

  - Mating Retention = Without
  - 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]) = 3.81 [150]
- Tail Plating Thickness (µm [µin]) = 3.81 [150]
- Underplate Material = Nickel
- Underplate Material Thickness ( $\mu$ m [ $\mu$ in]) = 1.27 [50.000]

• Operating Temperature (°C [°F]) = -55 - +105 [-6/ - +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: Series = MTA

• Brand = AMP

**Corporate Information** 

About TE

Investors

Careers

News Room

Supplier Portal

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

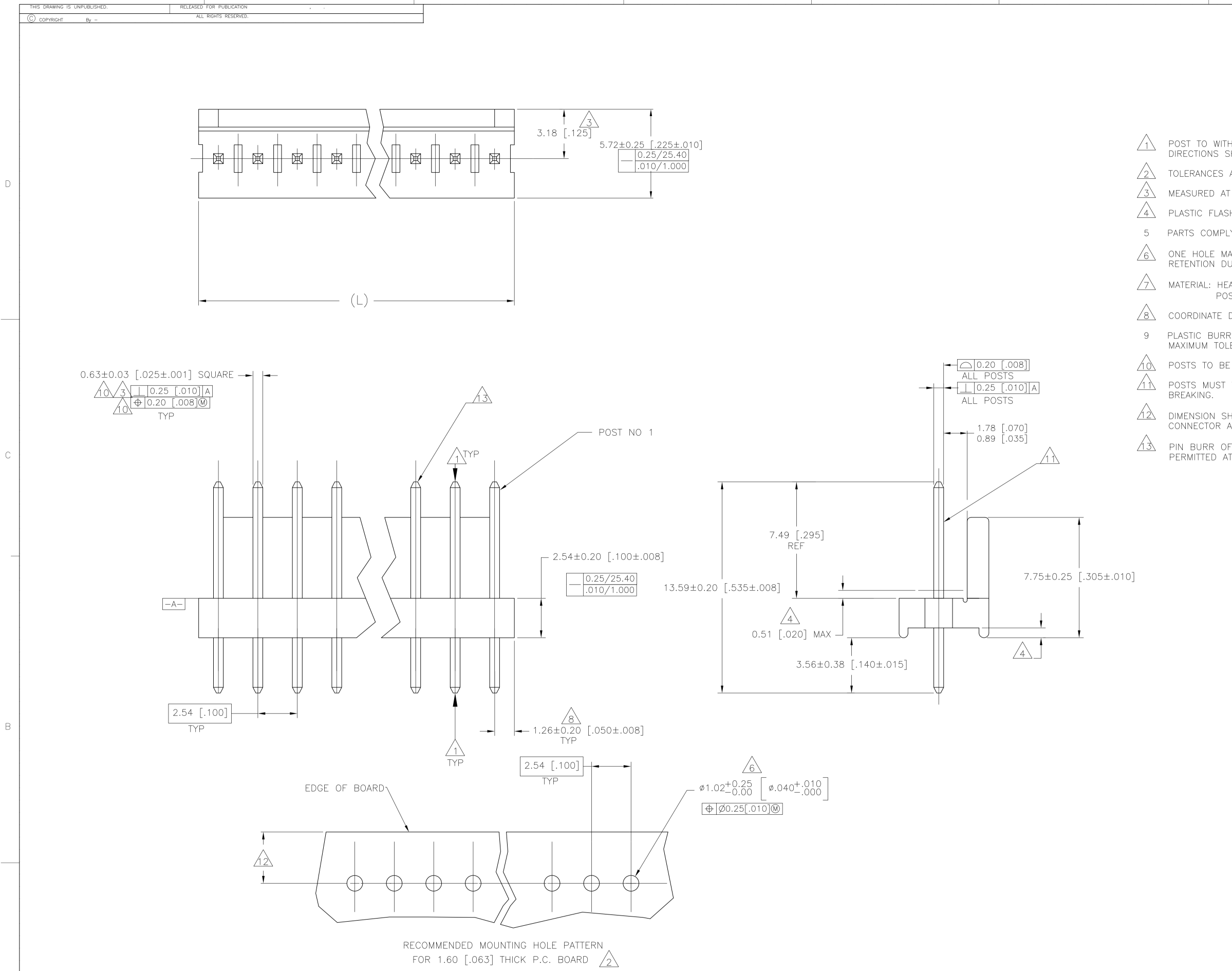
Manage Your Account

## **Keep Me Informed**



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

[+] Provide Website Feedback



Δ

А

4805 (3/11)

THIS DRAWING IS A DIMENSIONS: mm [INCHES]  $\oplus$ METRIC MATERIAL

2				1			
LOC	DIST		REVISIONS				
	00 N	P LTR	DESCRIPTION	DATE	DWN	APVD	
	<b>I</b>	¥1	REVISED PER ECO-11-004587	11MAR11	RK	HMR	
POST TO WITHSTAND 13 NEV DIRECTIONS SHOWN WITHOUT			.] MIN. AXIAL FORCE IN BOTH				
TOLERANCES APPLY TO SOLI	DER SID	E OF E	BOARD.				
MEASURED AT SURFACE	1 - 1						
PLASTIC FLASH PERMITTED II	n this	AREA.					
PARTS COMPLY WITH SOLDER	RABILITY	SPEC.	109-11-2.				
ONE HOLE MAY BE UNDERSI RETENTION DURING WAVE SC			9 [.032–.035] DIA. FOR ASSEME	3LY			
MATERIAL: HEADER-THERMOF POST-COPPER AL							
COORDINATE DIMENSION APP	lies fr	CM CE	NTER OF ACTUAL FEATURE.				
PLASTIC BURRS CAUSED BY MAXIMUM TOLERANCE ENVEL		FF TOO	LING ARE PERMITTED WITHIN THE	-			
POSTS TO BE MEASURED W	hen stf	RIP IS	HELD FLAT.				
POSTS MUST WITHSTAND TWO BREAKING.	) 90° E	BENDS /	AGAINST EXTRUSION WITHOUT				
DIMENSION SHOULD BE 3.30 Connector Assembly or A							
PIN BURR OF 0.13 [.005] PERMITTED AT POST TIPS C			AND 0.08 [.003] MAX. HORIZO	ONTAL			

	71.12	2.800	28	2-640454-8			
	68.58	2.700	27	2-640454-7			
	66.04	2.600	26	2-640454-6			
	63.50	2.500	25	2-640454-5			
	60.96	2.400	24	2-640454-4			
	58.42 2.300		23	2-640454-3			
	55.88	2.200	22	2-640454-2			
	53.34	2.100	21	2-640454-1			
	50.80	2.000	20	2-640454-0			
	48.26	1.900	19	1-640454-9			
	45.72	1.800	18	1-640454-8			
	43.18	1.700	17	1-640454-7			
	40.64	1.600	16	1-640454-6			
	38.10	1.500	15	1-640454-5			
	35.56	1.400	14	1-640454-4			
	33.02	1.300	13	1-640454-3			
	30.48	1.200	12	1-640454-2			
	27.94	1.100	1 1	1-640454-1			
	25.40	1.000	10	1-640454-0			
	22.86	.900	9	640454-9			
	20.32	.800	8	640454-8			
	17.78	.700	7	640454-7			
	15.24 .60		6	640454-6			
	12.70	.500	5	640454-5			
	10.16	.400	4	640454-4			
	7.62	.300	3	640454-3			
	5.08	.200	2	640454-2			
	MM		NO OF				
		· · · · · · · · · · · · · · · · · · ·	POSITIONS	PART NUMBER			
		-					
1M	09-NOV-200		<del>E</del> TE	TE Connectivity			
SSI	SI						
09-NOV-2001 NAME <u>SSI</u> MTA100 HEADER ASSEMBLY, POLARIZED, PEC							
PEC			OTCHED, .025 SQUAR				
N SF	PEC		TIN PLATED				

A CONTROLLED DOCUMENT. DWN S. HAMM			09-NOV-2001		_	? TE	TE Conne			
Снк			снк D. BOSSI	09-NOV-2001			E TE	IL COINE	ectivity	
	OTHERW	NCES UNLESS ISE SPECIFIED:	apvd D. BOSSI	09-NOV-2001	NAME	1TA- 1	00 HEADER AS	SEMBLY P	OLARIZ	'FD
	0 PLC 1 PLC	± ±	PRODUCT SPEC				ED, .025 SQUA			
	2 PLC 3 PLC			TIN PLATED						
	4 PLC ANGLES	± ± 0°30'			SIZE CA	GE CODE	DRAWING NO			RESTRICTED TO
	FINISH	$\bigwedge$	WEIGHT		A10	0779	<b>C-</b> 640454			—
			CUSTOMER			SCALE	B:1	1 <sup>OF</sup> 1	rev Y1	

В