

What can we help you find?

Products	Industries	Resources Ab	out TE My A	ccount Innovation	Support Center
40456-8	Product Details	S		🗄 Share 🛛 🚔 Print	🖾 Email
	0456-8 Jumber: 640456-8	MTA, CST-100 II, M Connectors and Hea Always EU RoHS (Statement of Comp Product Highlights: MTA-100 Product MTA Series Wire-to-Board	iders /ELV Compliant iliance)	 Quick Links Pricing & Availability Search for Tooling View Mating Products (Product Feature Select Contact Us About This 	or
4	Active	 Applies To Printed Connector View all Features 	Circuit Board		
		Add to My Part L Buy Product		ample Find Similar Produc	<u>ts</u>
Documentatio	on & Additional Inf	ormation			
 Product Draw MTA-100 (PDF, Er 	HEADER ASSEMBLY	, POLARIZED, NOTCHE	D, .025 SQ	Additional Information: • Product Line Information	n
	s/Data Sheets: T-100 II, SL-156 and	I AMP Economy Power	(EP) C (PDF,	Related Products: • Tooling • Mating Products (56)	
Product Speci • None Av Application Specification Specif					
None Av Instruction Si None Av One Av CAD Files: (Cl	heets:	ssion Information)			
 2D Draw 3D Mode	el (IGES, Version AA) el (STEP, Version AA)				
		e Product Drawing fo	List all Documents		
Product Type Product Series = Product Connect Termina Post Size Termina Solder PCB Mou PCB Mou PCB Mou	 Series = MTA Product Type = Connector Connector Type = Header Termination Method to Wire/Cable = Solder Post Size (mm [in]) = 0.64 [.025] Termination Method to PC Board = Through Hole - Solder PCB Mounting Orientation = Vertical PCB Mount Retention = Without PCB Mount Alignment = Without Centerline Centerline Housing S Housing M UL Flamm Number G Post Num 			es: Style = Plug (mm [in]) = 2.54 [0.100] cyle = Friction Lock aterial = Polyester plor = Natural gnment = Without ability Rating = UL 94V-0	
	= No		 Number of 		

Have a Question? Chat with a Product Information Specialist

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:

• 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 = Without
- Underplate Material Thickness (µm [µin]) = 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 = 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

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 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

- 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:

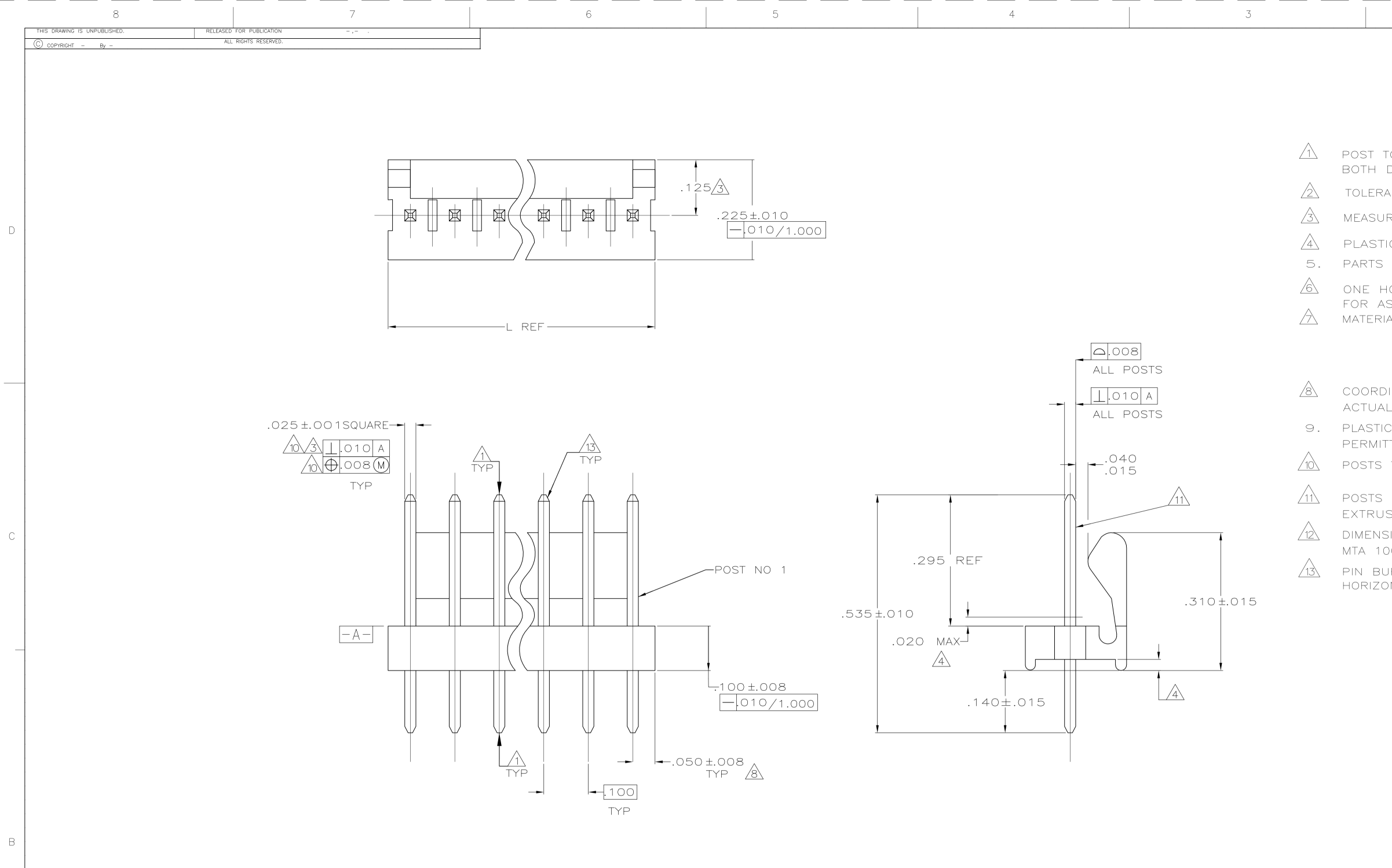
Application Use = Wire-to-Board

Packaging Features:

- Packaging Method = Package
 - Packaging Quantity = 1

Other:

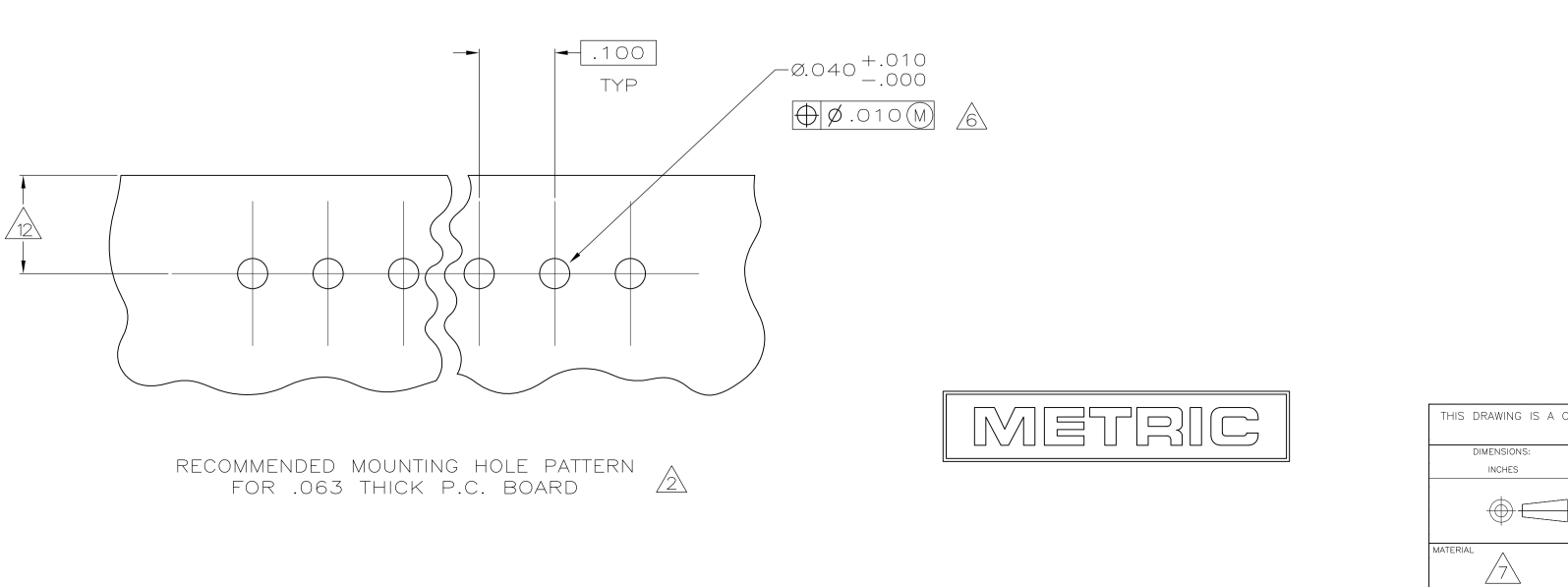
• Brand = AMP



		1.000	25.40
.035	0.89	.535	13.59
.032	0.81	.310	7.87
.025	0.64	.295	7.49
.020	0.51	.225	5.72
.015	0.38	.140	3.56
.010	0.25	.130	3.30
.008	0.20	.125	3.18
.005	0.13	.100	2.54
.003	0.08	.063	1.60
.001	0.03	.050	1.27
.000	0.00	.040	1.02
\square	MM	IN	MM
(ONVERSI	ON TABL	E

А

4805 (3/11)



	2				1			
LOC	DIST			REVISIONS				
C	M 00	P LTR		DESCRIPTION		DATE	DWN	APVD
		W1	REVISED PER E	CO-11-004587		11MAR11	RK	HMR
TO WITHSTAN DIRECTIONS				<i>,</i>	XIAL FO	DRCE	$ \mathbb{N} $	
RANCES APPL	Y TO	SOLDE	ER SIDE (DF BOARD.				
JRED AT SUF	RFACE	-A-						
fic flash f	Permi	TTED	in this	AREA.				
S COMPLY W					NO. 10)9—1´	-2	
	ETENT —THEF /—0(NA	ion e rmopl atural	DURING W ASTIC PC -)	AVE SOLDEF	RING.			
dinate dime al feature.		APPL	les froi	M CENTER ()F			
IC BURRS C	AUSED	BY	CUT-OFF	tooling af	RE			
TTED WITHIN	THE	MAXI	MUM TOL	ERANCE EN	VELOPE			
TO BE MEA	SUREE) whe	IN STRIP	IS HELD FLA	4Τ.			
S MUSTS WIT JSION WITHC				ends again	ST			
SION SHOUL 00 connect						TOR.		
urr of .00 ontal perm								

2.800	71.12	28	2-640456-8
2.700	68.58	27	2-640456-7
2.600	66.04	26	2-640456-6
2.500	63.50	25	2-640456-5
2.400	60.96	24	2-640456-4
2.300	58.42	23	2-640456-3
2.200	55.88	22	2-640456-2
2.100	53.34	21	2-640456-1
2.000	50.80	20	2-640456-0
1.900	48.26	19	1-640456-9
1.800	45.72	18	1-640456-8
1.700	43.18	17	1-640456-7
1.600	40.64	16	1-640456-6
1.500	38.10	15	1-640456-5
1.400	35.56	14	1-640456-4
1.300	33.02	13	1-640456-3
1.200	30.48	12	1-640456-2
1.100	27.94	1 1	1-640456-1
1.000	25.40	10	1-640456-0
.900	22.86	9	640456-9
.800	20.32	8	640456-8
.700	17.78	7	640456-7
.600	15.24	6	640456-6
.500	12.70	5	640456-5
.400	10.16	4	640456-4
.300	7.62	3	640456-3
.200	5.08	2	640456-2
	MM	NO OF	PART NUMBER
	_	POSITIONS	

CONTROLLED DOCUMENT.		K. WHITAKER chk	1JUN2004 11JUN04	S TE			TE Connectivity			
	TOLERANCES UNLESS	D. BOSSI								
	OTHERWISE SPECIFIED:	APVD	11JUN04	NAME						
		D. BOSSI			Ν	ITA - 100	HEADER A	SSEME	AI Y	
	$0 PLC \pm -$	PRODUCT SPEC								T DOOT
	1 PLC ± _			POLARIZED, NOTCHED, .025 SQUARE STRAIGHT POST,						
	2 PLC ± -	_	TIN PLATED							
	3 PLC ± .005	APPLICATION SPEC				1				
	4 PLC ± -		ſ	SIZE	CAGE CODE	DRAWING NO			F	RESTRICTED TO
	ANGLES ± 0°30'					~				
	FINISH	WEIGHT		A1	00779	C- 640	456			—
		CUSTOMER DRAW	wing .				scale 8:1	SHEET	1 ^{OF} 1	rev W 1

В

А