

- Series = MTA
- Product Type = Connector Connector Type = Connector Assembly
- Termination Method to Wire/Cable = IDC
- PCB Mount Retention = Without
- PCB Mount Alignment = Without
- Connector Design = Closed End
- Strain Relief = With
- Wire/Cable Type = Discrete Wire
- Sealed = No
- UL File Number = E28476
- CSA File Number = LR7189

Mechanical Attachment:

- Contact Retention = With
- Mating Retention Type = Locking Ramp
- Panel Mount Retention = Without
- Contact Retention Type = Locking Lance

Electrical Characteristics:

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

- Connector Style = Receptacle
- Centerline (mm [in]) = 3.96 [0.156]
- Housing Style = Standard
- Housing Material = Nylon 6/6
- Housing Color = White
- Mating Alignment = Without
- UL Flammability Rating = UL 94V-2

Configuration Features:

- Number of Positions = 2
- Post Number(s) Omitted = None
- Backwall/Post Interruption(s) = Without
- Number of Rows = 1

Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Not relevant for lead free
- process
- 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]

3-640428-2 Product Details - TE

Termination Features:

- Wire/Cable Size (mm²) = 0.3 0.4 • Wire/Cable Size (AWG) = 22

- Body Features: Wire Type = Stranded
 - Mating Retention = With
 - Cable Exit Angle = 90°
 - Underplate Material Thickness (µm [µin]) = 0.762 [30.000]
 - Assembly Integration Feature = Without

Contact Features:

- Contact Type = Socket
- Contact Base Material = Copper Alloy • Contact Plating, Mating Area, Material = Matte Tin
- Contact Layout = In-Line
- Multiple Contact Types = Without
- Contact Plating, Mating Area, Thickness (µm [µin]) = 2.03 5.08 [80 200]
- Underplate Material = Nickel

- Accepts Wire Insulation Diameter, Range (mm [in]) = 2.41
- [0.095]
- For Use With = MTA .156 Header
- Operation/Application: • Application Use = Wire-to-Post

- Packaging Features: Packaging Method = Bag
 - Packaging Quantity = 500

Other: • Brand = AMP

- Comment = Stripe may run down between ribs
- **Corporate Information Quick Links** About TE Distributor Inventory Investors Product Cross Reference News Room Documents & Drawings Supplier Portal Careers Site Map Terms & Conditions Privacy Policy

Product Compliance Support Center

Customer Support

Email or Chat With Us Find a Phone Number Knowledge Base

Manage Your Account

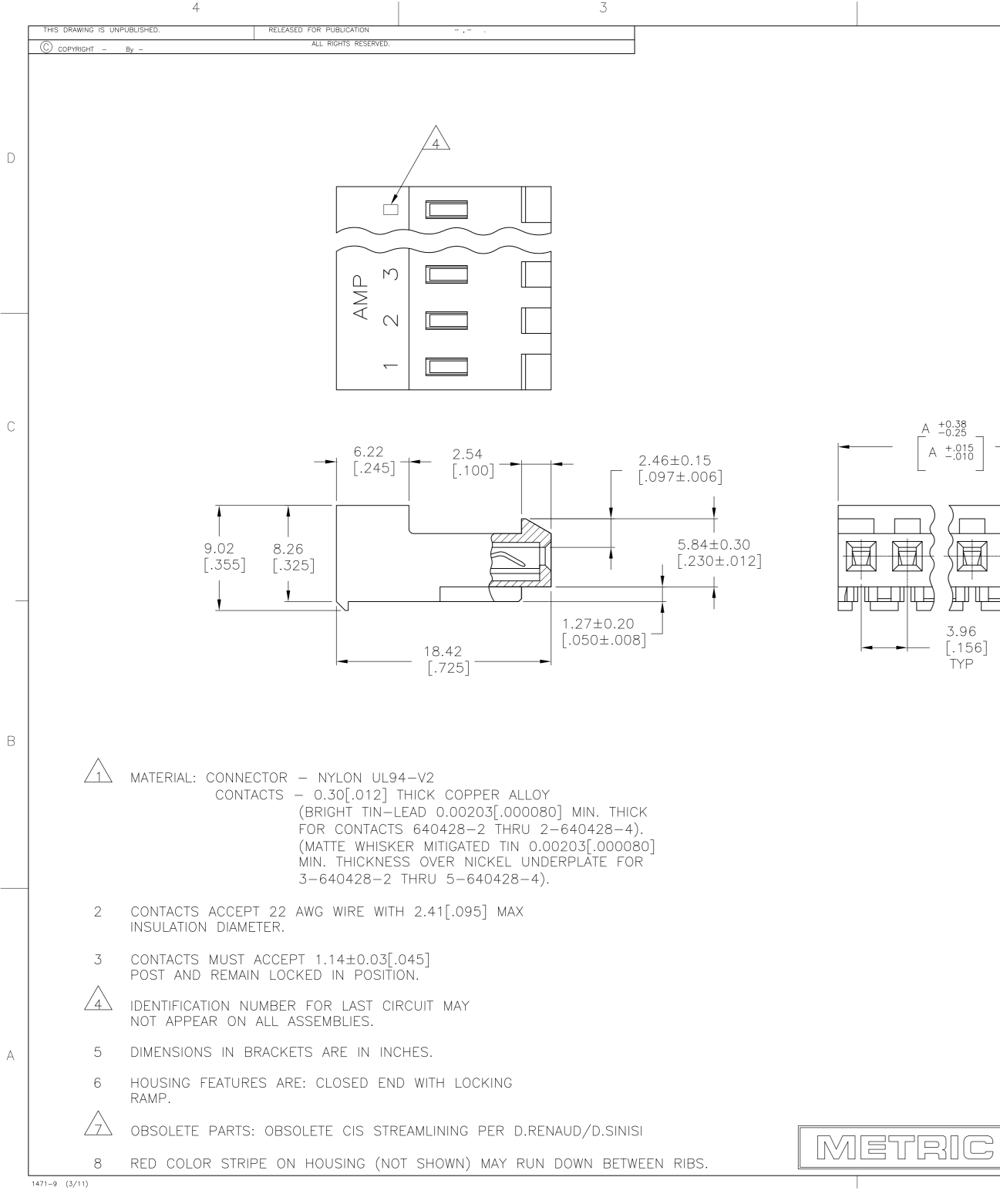
Keep Me Informed



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



Provide Website Feedback



2								_
		DIST REVISIONS						
		P LTR	DESCRIPTION REVISED PER ECO-12-007609				DATE DWN APVD	
		S	REVISED	PER ECO-12	-007609	0	3aug12 KH SM	-
								D
					95.10[3.744]	24	5-640428-4	
					91.13[3.588]	24	5-640428-3	-
					87.17[3.432]	22	5-640428-2	
					83.21[3.276]	21	5-640428-1	
					79.25[3.120]	20	5-640428-0	-
					75.29[2.964]	<u> </u>	4-640428-9	_
+0.38 -0.25					67.36[2.652]	10	4-640428-7	
A +.015 010					63.40[2.496]	16	4-640428-6	-
A010					59.44[2.340]	15	4-640428-5	-
					55.47[2.184]	14	4-640428-4	-
					51.51[2.028] 47.55[1.872]	13	4-640428-3 4-640428-2	_
					43.59[1.716]	<u>12</u> 11	4-640428-1	
					39.62[1.560]	10	4-640428-0	-
					35.66[1.404]	9	3-640428-9	
					31.70[1.248]	8	3-640428-8	
					27.74[1.092]	7	3-640428-7	-
					23.77[.936]	<u>6</u> 5	<u>3-640428-6</u> <u>3-640428-5</u>	-
3.96					15.85[.624]	4	3-640428-4	
- [.156]					11.89[.468]	3	3-640428-3	
TYP					7.92[.312]	2	3-640428-2	=
					95.10[3.744]	24	2-640428-4	
			IPERCEDED E	3Y 5-640428-3	91.13[3.588] 87.17[3.432]	23	2-640428-3 2-640428-2	128
			IPERCEDED E	BY 5-640428-1	83.21[3.276]	21	2-640428-1	640428
		\wedge			79.25[3.120]	20	1-640428-0	
		∕7∖su	IPERCEDED E	BY 4-640428-9	L J	19	1-640428-9	_
					71.32[2.808]	18	1-640428-8	
					67.36[2.652] 63.40[2.496]	<u>17</u> 16	1-640428-7 1-640428-6	
					59.44[2.340]	15	1-640428-5	
					55.47[2.184]	14	1-640428-4	
					51.51[2.028]	13	1-640428-3	-
					47.55[1.872] 43.59[1.716]	12	1-640428-2	
					43.59[1.716] 39.62[1.560]	11	1-640428-1	-
					35.66[1.404]	9	640428-9	
					31.70[1.248]	8	640428-8	
					27.74[1.092]	7	640428-7	_
					23.77[.936] 19.81[.780]	6 5	640428-6 640428-5	_
					19.81[.780]	5 4	640428-5	-
					11.89[.468]	3	640428-3	-
					7.92[.312]	2	640428-2	
· · · · · · · · · · · · · · · · · · ·	Louis		10050000		DIM A	NO. OF CIRC	UITS PART NO.	4
THIS DRAWING IS A CONTROLLED D	n. W	HITAKER	12SEP2005		e te	TE Cor	nnectivity	
DIMENSIONS: TOLERANCE: OTHERWISE	S UNLESS ADVO	OSSI	12SEP2005			001		A
mm [INCHES]	D. B(12SEP2005		MTA 156 CUSTO) Mer assf	MBLY,	
0 PLC ± 1 PLC ±	_ PRODUCT	SPEC				STANDARD		
	0.13 [.005] APPLICAT	ION SPEC				_		
MATERIAL A FINISH					DRAWING NO		RESTRICTED TO	′
			-	AZ 0077	9 C= 640428	SHEET		_
	CUSTO	omer di	RAWING		SCALE	4:1	1 OF 1 REV S	