

What can we help you find?

1-390261-9 Product Details Share Print DIP Sockets Quick Links	📨 Email
DIP SocketsQuick Links	
Image: Advector of Compliance > Pricing & Availability I-390261-9 > Socket Style = Standard TE Internal Number: 1-390261-9 > Row-to-Row Spacing = 7.62 mm Active > View all Features	
View 3D PDF	
Add to My Part List Request Sample Find Similar Produ	<u>ucts</u>
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Documentation & Additional Information	
Product Drawings: Additional Information: • DIP SOCKET, .300 CENTER LINE LADDER STYLE (PDF, English) • Product Line Information:	ion
Catalog Pages/Data Sheets: • None AvailableRelated Products: • Tooling	
 Product Specifications: None Available 	
Application Specifications: None Available 	
Instruction Sheets: • None Available	
 CAD Files: (CAD Format & Compression Information) 2D Drawing (DXF, Version M) 3D Model (IGES, Version M) 3D Model (STEP, Version M) 	
List all Documents	
Product Features (Please use the Product Drawing for all design activity)	
Product Type Features: • Socket Style = Standard • Profile = Standard • Centerline (mm [in]) = 2.54 [0.100] • Frame Style = Ladder • Configuration Features: • Leg Style = Straight • Number of Positions = 28 • PCB Mounting Orientation = Horizontal Industry Standards:	
 Electrical Characteristics: Insulation Resistance (MΩ) = 10,000 Contact Resistance (mΩ) = 30 Fermination Features: Particular Structure Particular Structure	ler capable C, Wave
 Contact Termination Type = Through Hole Termination Post Length (mm [in]) = 3.00 [0.118] RoHS/ELV Compliance History = Always compliant 	was RoHS
Dimensions: • Height Above PC Roard (mm [in]) = 5 10 [0 200]	
 Height Above PC Board (mm [in]) = 5.10 [0.200] Temperature Range (°C) = -40 - +105 	

Have a Question? Chat with a Product Information Specialist

- Row-to-Row Spacing (mm [in]) = 7.62 [0.300]
- Mount Style = Vertical

Contact Features:

- Contact Base Material = Phosphor Bronze
- Contact Plating, Mating Area, Material = Tin
- Contact Style = Stamped + Formed
- Mating Contact Type = Dual Leaf

Corporate Information

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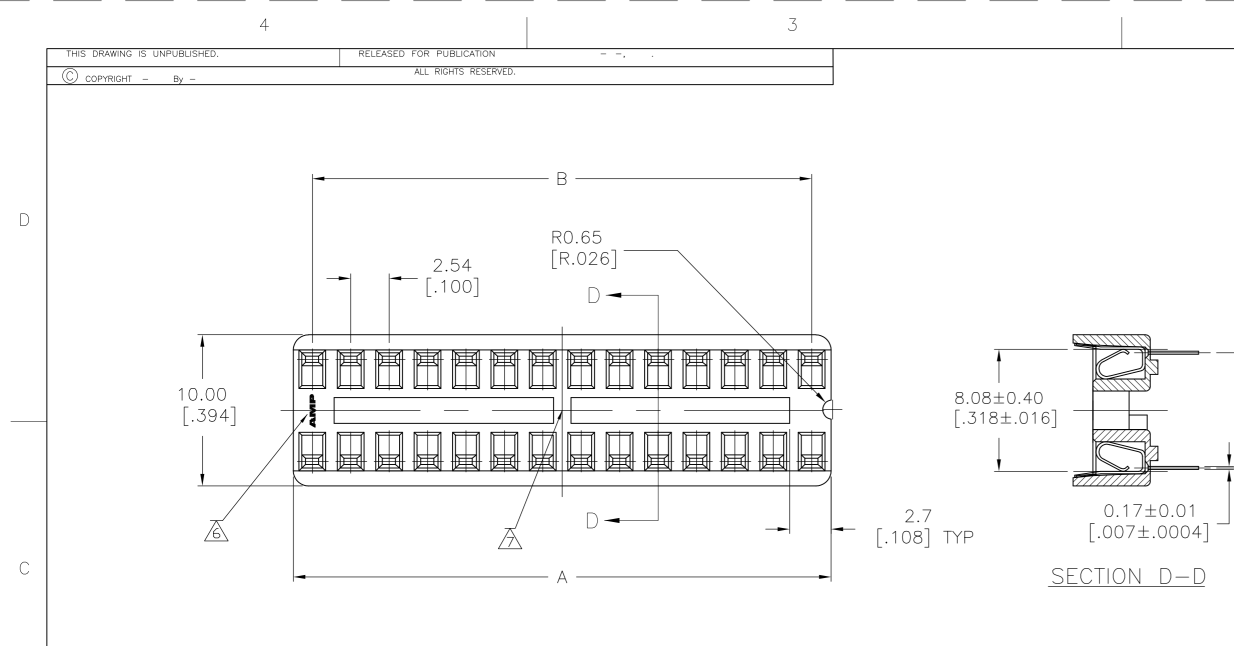


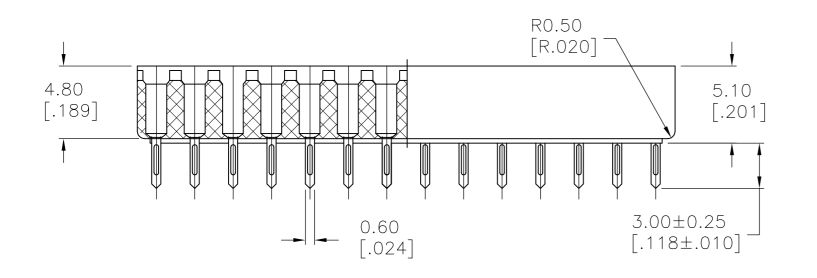
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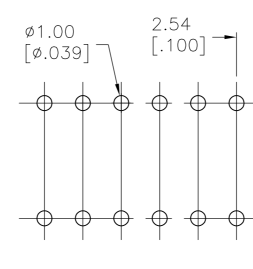
Provide Website Feedback

• Packaging Method = Tube

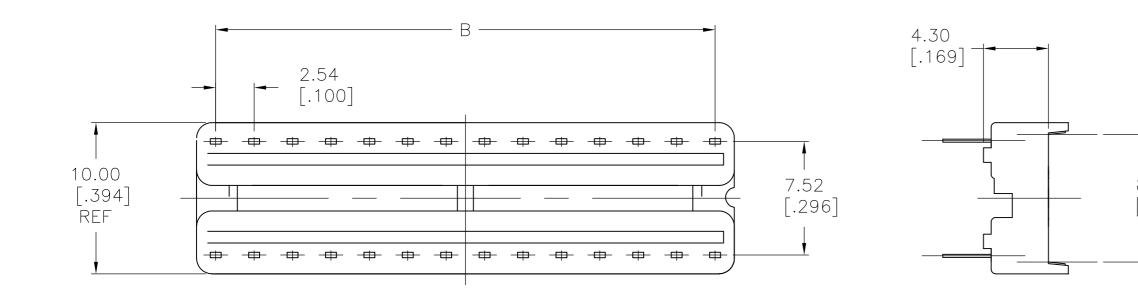
• Brand = AMP







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1471-9 (3/11)

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	<u>∕7∖</u> LADDER PR	ESENT FOR	24, 2	8 & 32	2 POSITION SOCK	KETS.		
	SOLDERAB TEST TEMI	NTACT PLAT ILITY :95% PERATURE= = 5±5 S	COVER 260°±5	AGE MII 5°C;	FREE); 60 UIN N.;	N MIN. OVER 30	UIN Ni	
7.62								
[.300]								
							390261	
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			FINISH		A ±0.20 [.008]	B±0.15 [.006]	PART NO.	
	NING IS A CONTROLLED DOC NSIONS: TOLERANCES U OTHERWISE SP	СНК		06SEP2004 -		TE Conn	ectivity A	
mm [mm [INCHES]						LINE	
MATERIAL	4 PLC ± -	± – – – – WEIGHT	_		SIZE CAGE CODE DRAWING NO A2 00779 C= 390261		RESTRICTED TO	
			omer df	RAWING	<u> </u>	SCALE 4:1 SHEET	1 of 1 REV M 1	