

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>            |
| Buy Product  |                        |
| Documentation & Additional Information   |                        |
| Product Drawings:       Additional Information:         • DIP SOCKET, .300 CENTER LINE LADDER STYLE (PDF, English)       • Product Line Information:   | ion                    |
| Catalog Pages/Data Sheets:<br>• None AvailableRelated Products:<br>• Tooling   |                        |
| <ul> <li>Product Specifications:</li> <li>None Available</li> </ul>  |                        |
| Application Specifications: <ul> <li>None Available</li> </ul>   |                        |
| Instruction Sheets:<br>• None Available  |                        |
| <ul> <li>CAD Files: (CAD Format &amp; Compression Information)</li> <li>2D Drawing (DXF, Version M)</li> <li>3D Model (IGES, Version M)</li> <li>3D Model (STEP, Version M)</li> </ul>   |                        |
| 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:   |                        |
| <ul> <li>Electrical Characteristics:         <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> <li>Fermination Features:         <ul> <li>Particular Structure</li> <li>Particular Structure</li></ul></li></ul> | ler capable<br>C, Wave |
| <ul> <li>Contact Termination Type = Through Hole</li> <li>Termination Post Length (mm [in]) = 3.00 [0.118]</li> <li>RoHS/ELV Compliance History = Always compliant</li> </ul>  | was RoHS               |
| Dimensions:<br>• Height Above PC Roard (mm [in]) = 5 10 [0 200]  |                        |
| <ul> <li>Height Above PC Board (mm [in]) = 5.10 [0.200]</li> <li>Temperature Range (°C) = -40 - +105</li> </ul>  |                        |

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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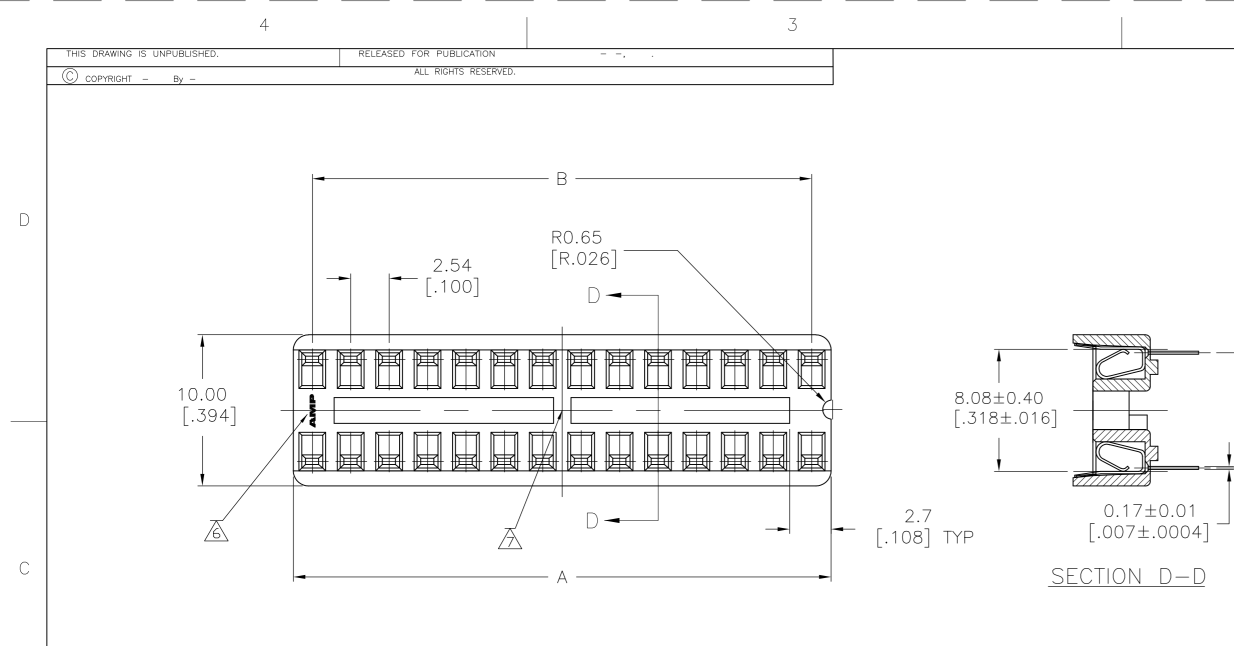


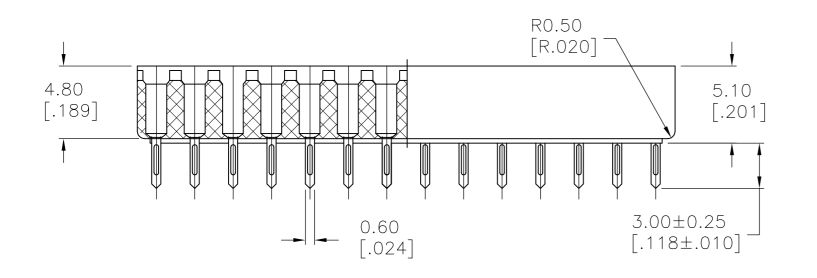
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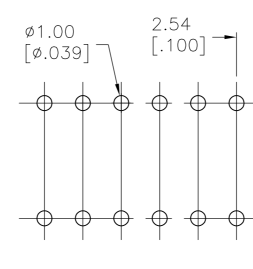
Provide Website Feedback

## • Packaging Method = Tube

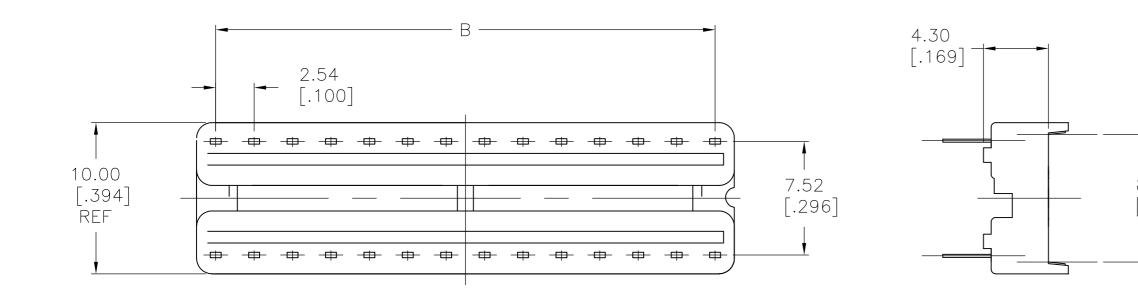
• Brand = AMP







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1471-9 (3/11)

В

А

|                | 2  |  |  |  | 1   |   |  |  |
|----------------|--|--|--|--|---|---|--|--|
|                |  | LOC DIST   | P LTR  |  | REVISIONS   | <br>  r   | DATE DWN APVD  |  |
|                |  |  | M1   | REVISED  | PER ECO-11-004587   |   | marii RK HMR   |  |
|                | NOTE:  |  |  |  |   |   |  |  |
|                | CONTACT: F<br>2 FINISH: CONT<br>SOLDERABIL<br>TEST TEMPE<br>TEST TIME<br>3. MECHANICAL   | PHOS BRON<br>ACT PLATIN<br>ITY :95% (<br>ERATURE=2<br>= 5±5 SE<br>SPECS: | NZE<br>NG: <u>TIN</u><br>COVERA<br>230°C±5<br>CONDS                          | <u>-lead</u><br>Ge Min.<br>S°C   | THERMOPLASTIC,<br>(60u INCHES MII<br>;  |   | D  |  |
| 7.62<br>[.300] | INSERTION<br>WITHDRAW,<br>CONTACT<br>ACCEPTS:<br>4. ELECTRICAL<br>VOLTAGE<br>CONTACT<br>CURRENT  | RATING: 2<br>RESISTANO<br>RATING: 1<br>ON RESISTA                        | 0 GRAM<br>20 GR<br>500 (<br>0 [.008<br>50V AC<br>2E: 20<br>1 AMPE<br>ANCE: 7 | AS MAX<br>AMS MI<br>GRAMS<br>012]<br>C,DC<br>MILLOH<br>RE AC,I<br>1000 M<br>VOLTAG | N.<br>MIN.<br>LEADS<br>MS MAX.<br>DC<br>EGOHMS MIN.<br>E: AC 1000 V M   | ЛIN.  | C  |  |
|                | $\wedge$   |  |  | 0 0 10   |   |   |  |  |
|                | <pre> <u>                                    </u></pre>  |  |  |  |   | (570  |  |  |
|                | <u>∕7∖</u> LADDER PR   | ESENT FOR  | 24, 2  | 8 & 32   | 2 POSITION SOCK   | KETS.   |  |  |
|                | SOLDERAB<br>TEST TEMI  | NTACT PLAT<br>ILITY :95%<br>PERATURE=<br>= 5±5 S                         | COVER<br>260°±5  | AGE MII<br>5°C;  | FREE); 60 UIN<br>N.;  | N MIN. OVER 30  | UIN Ni   |  |
| 7.62           |  |  |  |  |   |   |  |  |
| [.300]         |  |  |  |  |   |   |  |  |
|                |  |  |  |  |   |   | 390261   |  |
|                |  |  |  | 32<br>28<br>24<br>22<br>20<br>18<br>16<br>14<br>8                                  | 40.64[1.600]35.56[1.400]30.48[1.200]27.94[1.100]25.40[1.000]22.86[.900]20.32[.800]17.78[.700]10.16[.400]  | 38.10       [1.500]         33.02       [1.300]         27.94       [1.100]         25.40       [1.000]         22.86       [.900]         20.32       [.800]         17.78       [.700]         15.24       [.600]         7.62       [.300] | 2-390261-0<br>1-390261-9<br>1-390261-8<br>1-390261-7<br>1-390261-6<br>1-390261-5<br>1-390261-4<br>1-390261-3<br>1-390261-2 |  |
| 8.45<br>[.333] | SUPERSEDED BY 2-<br>SUPERSEDED BY 1-<br>SUPERSEDED BY 1-<br>SUPERSEDED BY 1-<br>SUPERSEDED BY 1-<br>SUPERSEDED BY 1-<br>SUPERSEDED BY 1- | -390261-9 -<br>-390261-8 -<br>-390261-7 -<br>-390261-6 -<br>-390261-5 -  |  | 6<br>32<br>28<br>24<br>22<br>20<br>18<br>16  | 7.62       [.300]         40.64       [1.600]         35.56       [1.400]         30.48       [1.200]         27.94       [1.100]         25.40       [1.000]         22.86       [.900]         20.32       [.800] | 5.08 [.200]<br>38.10 [1.500]<br>33.02 [1.300]<br>27.94 [1.100]<br>25.40 [1.000]<br>22.86 [.900]<br>20.32 [.800]<br>17.78 [.700]   | 1-390261-1<br>1-390261-0<br>390261-9<br>390261-8<br>390261-7<br>390261-6<br>390261-5<br>390261-4                           |  |
|                | SUPERSEDED BY 1-<br>SUPERSEDED BY 1-<br>SUPERSEDED BY 1-<br>SUPERSEDED BY 1-   | -390261-3 -<br>-390261-2 -   |  | 14<br>8<br>6   | 17.78 [.700]<br>10.16 [.400]<br>7.62 [.300]   | 15.24 [.600]<br>7.62 [.300]<br>5.08 [.200]  | <u>390261-3</u><br><u>390261-2</u><br><u>390261-1</u>  |  |
|                |  |  | FINISH   |  | A ±0.20 [.008]  | B±0.15 [.006]   | PART NO.   |  |
|                | NING IS A CONTROLLED DOC<br>NSIONS: TOLERANCES U<br>OTHERWISE SP   | СНК  |  | 06SEP2004<br>-   |   | TE Conn   | ectivity A   |  |
| mm [           | mm [INCHES]  |  |  |  |   |   | LINE   |  |
| MATERIAL       | 4 PLC ± -  | ± – – – –<br>WEIGHT  | _  |  | SIZE CAGE CODE DRAWING NO<br>A2 00779 C= 390261   |   | RESTRICTED TO  |  |
|                |  |  | omer df  | RAWING   | <u> </u>  | SCALE 4:1 SHEET   | 1 of 1 REV M 1   |  |