

What can we help you find?

| 350764-4 F  |   |  |  |  | Suppo |
|---|---|--|--|--|-------|
|   | Product Details   | 5  |  | 🖶 Share 📄 Print 🔤  | Email |
| 35  | 0764-4  |  | :<br>N-LOK Product Line  | <ul> <li>Quick Links</li> <li>Pricing &amp; Availability</li> <li>Search for Tooling</li> <li>View Mating Products (2)</li> <li>Product Feature Selector</li> <li>Contact Us About This Product</li> </ul> |       |
| 4   | umber: 350764-4<br>Active<br>w 3D PDF   | <ul> <li>Connector</li> <li>Header</li> <li>View all Features</li> </ul>                                     |  |  |       |
|   |   | Add to My Part   | List Request Sa  | mple Find Similar Products   |       |
|   |   | Buy Produc   | <u>t</u>   |  |       |
| Documentatio  | on & Additional Info  | ormation   |  |  |       |
| <ul> <li>Product Draw</li> <li>12 CIRCU<br/>English)</li> </ul>   |   | E-N-LOK (TM) P.C. BO   |  | Additional Information:<br>• Product Line Information  |       |
|   |   | CONNECTORS_STAND   |  | Related Products:<br>• Tooling<br>• Mating Products (2)  |       |
| <ul> <li>None Available</li> <li>Application Sp         <ul> <li>Universa</li> </ul> </li> </ul>  | pecifications:  |  |  |  |       |
| Instruction S   |   | ectors (PDF, English)<br>ectors (PDF, English)   |  |  |       |
| Instruction SI<br>• Universa<br>CAD Files: (CA<br>• 2D Draw<br>• 3D Mode  | neets:  | ectors (PDF, English)  |  |  |       |
| Instruction SH<br>• Universa<br>CAD Files: (CA<br>• 2D Draw<br>• 3D Mode  | heets:<br>I MATE-N-LOK Conne<br>D Format & Compres<br>ing (DXF, Version N)<br>I (IGES, Version N)   | ectors (PDF, English)  | List all Documents   |  |       |
| Instruction SH<br>• Universa<br>CAD Files: (CA<br>• 2D Draw<br>• 3D Mode<br>• 3D Mode   | heets:<br>I MATE-N-LOK Conne<br>D Format & Compres-<br>ting (DXF, Version N)<br>I (IGES, Version N)<br>I (STEP, Version N)  | ectors (PDF, English)  | List all Documents   | /)   |       |
| Instruction SH<br>Universa<br>CAD Files: (CA<br>2D Draw<br>3D Mode<br>3D Mode<br>3D Mode<br>3D Mode<br>Product Featur<br>Product Type<br>Product Type<br>Product C<br>Product C<br>PCB Mou<br>Strain Re<br>Sealed =<br>Terminat<br>Solder | heets:<br>I MATE-N-LOK Conner<br>D Format & Compres-<br>ting (DXF, Version N)<br>I (IGES, Version N)<br>I (IGES, Version N)<br>I (STEP, Version N) | ectors (PDF, English)<br>ssion Information)<br>e Product Drawing f<br>"E-N-LOK<br>Cable = Solder<br>/ertical | For all design activity<br>Housing Feature<br>Connector S<br>Centerline (<br>Housing Ma<br>Housing Col<br>UL Flammat<br>Mating Align | s:<br>Style = Receptacle<br>mm [in]) = 6.35 [0.2499]<br>terial = Nylon<br>or = Natural<br>bility Rating = UL 94V-2<br>mment = With<br>mment Type = Polarization<br>atures:<br>Positions = 12<br>Rows = 4   |       |

Have a Question? Chat with a Product Information Specialist

- Contact Retention = Without
- Mating Retention Type = Positive Lock
- Panel Mount Retention = Without

#### **Electrical Characteristics:**

- Contact Rated Current (A) = 12
- Operating Voltage Reference = AC
- Operating Voltage (VAC) = 600

# **Termination Features:**

• Tail Length (mm [in]) = 3.56 [0.14]

#### **Dimensions:**

 PCB Thickness, Recommended (mm [in]) = 1.57 [0.062]

# **Body Features:**

- Mating Retention = With
- Row-to-Row Spacing (mm [in]) = 6.35 [0.250] ٠
- Assembly Integration Feature = Without

# **Contact Features:**

- Contact Type = Socket
- Contact Layout = Matrix
- Contact Base Material = Phosphor Bronze
- Contact Plating, Mating Area, Material = Pre-Tin
- Tail Plating Material = Pre-Tin
- Multiple Contact Types = Without

# **Quick Links**

About TE Investors News Room Supplier Portal Careers **Terms & Conditions** Privacy Policy

**Corporate Information** 

**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

- Lead Free Solder Processes = Wave solder capable to 260°C, Wave solder capable to 240°C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Always was RoHS compliant
- VDE Tested = Yes
- UL Rating = Recognized
- CSA Rating = Certified

#### Environmental:

• Operating Temperature (°C [°F]) = -55 - +105 [-67 - +221]

#### Conditions for Usage:

- Applies To = Printed Circuit Board
- Glow Wire Rating = Standard Part Not Glow Wire For Use With = Mates with Plug Housing (Using Pin

# Operation/Application:

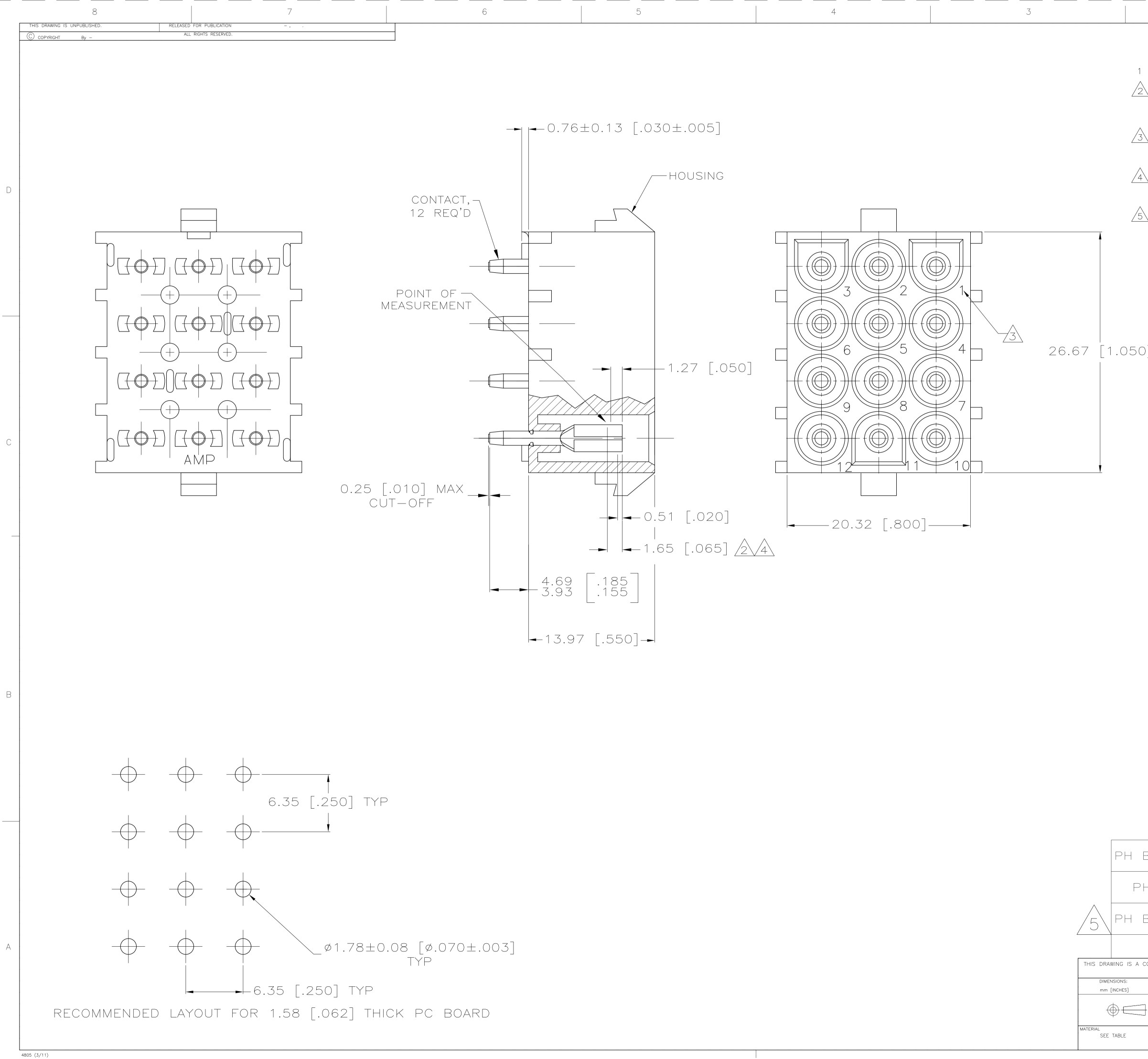
• Application Use = Wire-to-Board

# Packaging Features:

- Packaging Method = Bag
- Packaging Quantity = 75

### Other:

- Brand = AMP
- Contacts)



| Image: Control of the contro |
|---|
| <ul> <li>PARTS MUST COMPLY WITH AMP SOLDERABLITY SPEC 109-11-3.</li> <li>CONTACT IS STAMPED FROM PRE-PLATED STOCK WHICH IS<br/>PLATED OVERALL WITH 0.00127 [.000050] NICKEL,<br/>THEN STRIPED WITH 0.00076 [.000030] GOLD IN CONTACT AREA<br/>INDICATED AND TIN-LEAD ON SOLDER TAIL END.</li> <li>CCIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE<br/>INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY<br/>DIFFER FROM PRINT.</li> <li>CONTACT IS PLATED OVERALL WITH 0.00127 [.000050]<br/>NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT<br/>LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.</li> </ul>   |
| <ul> <li>PLATED OVERALL WITH 0.00127 [.000050] NICKEL,<br/>THEN STRIPED WITH 0.00076 [.000030] GOLD IN CONTACT AREA<br/>INDICATED AND TIN-LEAD ON SOLDER TAIL END.</li> <li>CCIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE<br/>INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY<br/>DIFFER FROM PRINT.</li> <li>CONTACT IS PLATED OVERALL WITH 0.00127 [.000050]<br/>NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT<br/>LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.</li> </ul>   |
| <ul> <li>INDICATED AND TIN-LEAD ON SOLDER TAIL END.</li> <li>CCIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFER FROM PRINT.</li> <li>CONTACT IS PLATED OVERALL WITH 0.00127 [.000050] NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.</li> </ul>  |
| INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY<br>DIFFER FROM PRINT.<br>CONTACT IS PLATED OVERALL WITH 0.00127 [.000050]<br>NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT<br>LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.  |
| CONTACT IS PLATED OVERALL WITH 0.00127 [.000050]<br>NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT<br>LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.  |
| LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.  |
| SUPERSEDED BY 350764-5  |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
| BRZ GOLD $\bigwedge$ NYLON, NATURAL 350764–5  |
|   |
| H BRZ TIN NYLON, NATURAL 350764-4   |
| BRZ GOLD $2$ NYLON, NATURAL 350764-3  |
| CONTACT HOUSING PART NO   |
| CONTROLLED DOCOMENT.       K. WHITAKER       TE Connectivity         CHK       110CT2005       TE Connectivity         TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:       APVD       110CT2005   |
| 0 PLC       ±       PRODUCT SPEC       12 CIRCUIT UNIVERSAL MATE-N-LOK (TM)         1 PLC       ±       PRODUCT SPEC       12 CIRCUIT UNIVERSAL MATE-N-LOK (TM)         2 PLC       ±       .13 [.005]       APPLICATION SPEC   |
| 4 PLC     ±     -     size     cage code     drawing no     Restricted to       Angles     ±     -     A1     00779     C=350764     Restricted to       FINISH     veight     CUSTOMER DRAWING     CUSTOMER DRAWING     Scale     5:1     Sheet     1     1     P2   |