



What can we help you find?

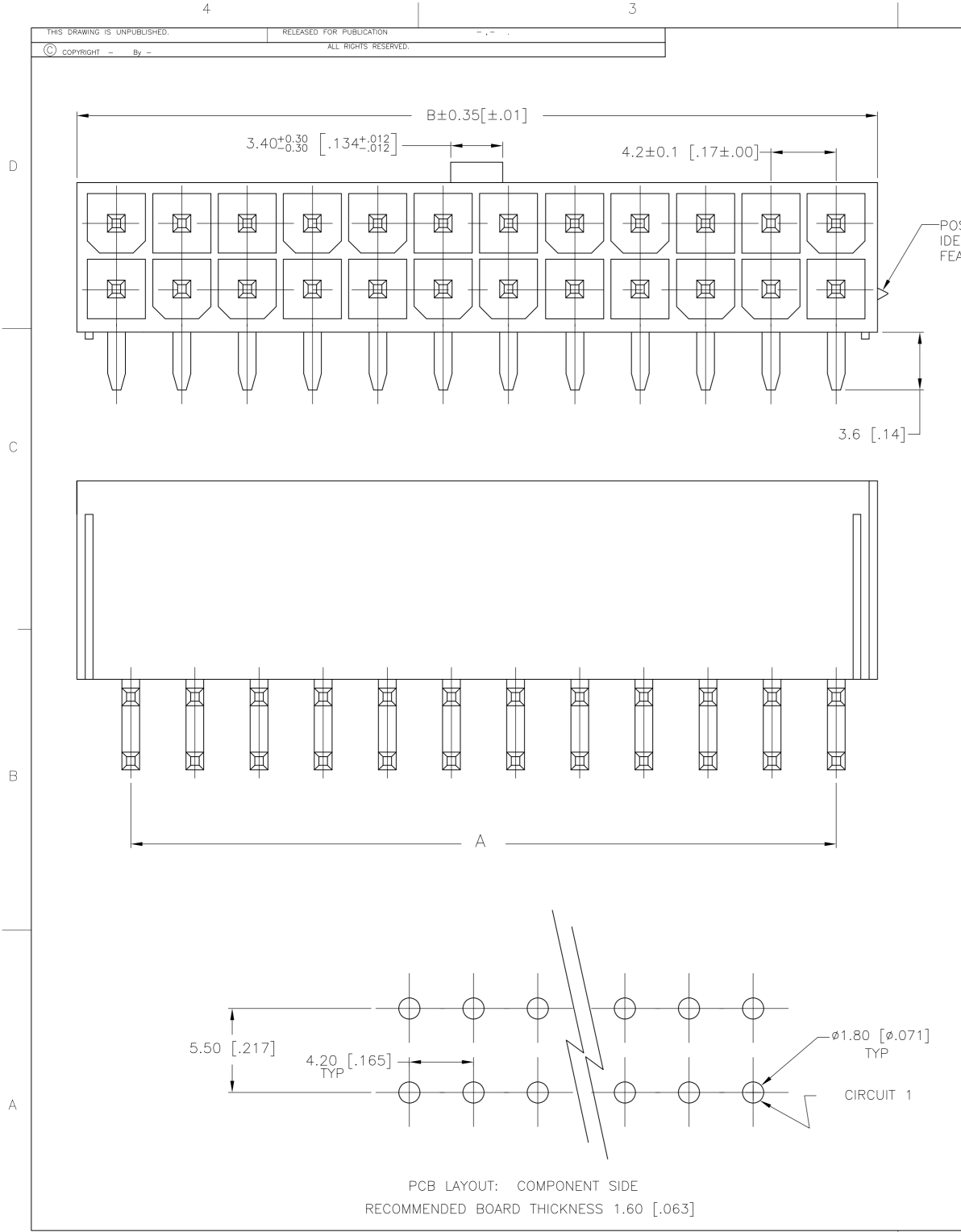
1586042-8 Product Detai		🕒 Share 🛛 🗟 Print 🛛 🖾 Email
<b>1586042-8</b> TE Internal Number: 1586042-8 <b>V</b> Active	VAL-U-LOK Series Connector S Always EU RoHS/ELV Compliant (S Compliance) Product Highlights: Wire-to-Board Applies To Printed Circuit Board Connector Glow Wire Rating = Standard Part - Wire Header View all Features	<ul> <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>
🔁 View 3D PDF	view all reduites	
	Add to My Part List Reque	est Sample Find Similar Products Buy Product
Documentation & Additional Informati	ion	
<ul> <li>RIGHT ANGLE HEADER, WITHOUT I</li> <li>Catalog Pages/Data Sheets:         <ul> <li>SOFT_SHELL_PIN_AND_SOCKET_C</li> </ul> </li> <li>Product Specifications:         <ul> <li>VAL-U-LOK Connectors (PDF, Englis)</li> </ul> </li> <li>Application Specifications:             <ul> <li>VAL-U-LOK Series Headers and Cor</li> </ul> </li> </ul> <li>CAD Files: (CAD Format &amp; Compression Ir                     <ul></ul></li>	CONNECTORS_CATALOG (PDF, English) sh) nnectors (PDF, English)	<ul> <li>Tooling</li> <li>Mating Products (2)</li> </ul>
Product Features (Please use the Pr	List all Docu oduct Drawing for all design activit	
<ul> <li>Product Type Features:</li> <li>Product Type = Connector</li> <li>Connector Type = Header</li> <li>PCB Mounting Orientation = Right A</li> <li>PCB Mount Alignment = Without</li> <li>PCB Mount Retention = Without</li> <li>Sealed = No</li> <li>UL File Number = E28476</li> <li>CSA File Number = 208567</li> </ul>	Angle Cent Matin Matin House UL F Configurat Num Num	Features: Innector Style = Plug Iterline (mm [in]) = 4.20 [0.165] Iting Alignment = With Iting Alignment Type = Keyed Using Color = White Flammability Rating = UL 94V-0 Ition Features: mber of Positions = 8 mber of Rows = 2 Orientation = In-line
Mechanical Attachment: • Mating Retention Type = Latching Electrical Characteristics: • Contact Current Rating, Max. (A) = • Operating Voltage Reference = AC • Operating Voltage (VAC) = 600 Termination Features: • Wire/Cable Size (AWG) = 16 - 26 • Wire/Cable Size (mm <sup>2</sup> ) = 0.12 - 1.	e 9 Industry St e RoH3 Lead Wav RoH3 Ager .4 UL R	rouded = Yes
<ul> <li>Mating Retention Type = Latching</li> <li>Electrical Characteristics:         <ul> <li>Contact Current Rating, Max. (A) =</li> <li>Operating Voltage Reference = AC</li> <li>Operating Voltage (VAC) = 600</li> </ul> </li> <li>Termination Features:         <ul> <li>Wire/Cable Size (AWG) = 16 - 26</li> </ul> </li> </ul>	<ul> <li>9</li> <li>Industry Si</li> <li>RoH3</li> <li>Lead Wav</li> <li>RoH4</li> <li>Lead Wav</li> <li>RoH5</li> <li>Ager</li> <li>UL R</li> <li>UL R</li> <li>Identificati</li> <li>Circu</li> <li>Circu</li> <li>0 [0.7087]</li> <li>0.5118]</li> <li>9.80 [0.386]</li> <li>Conditions</li> <li>Appl</li> </ul>	rouded = Yes Standards: HS/ELV Compliance = RoHS compliant, ELV compliant ud Free Solder Processes = Wave solder capable to 240°C, ve solder capable to 260°C, Wave solder capable to 265°C HS/ELV Compliance History = Always was RoHS compliant ency/Standard = CSA, UL Rating = Recognized tion Marking: cuit Identification Feature = With

- Contact Features: Contact Type = Pin
  - Contact Base Material = Brass
  - Contact Plating, Mating Area, Material = Tin
  - Contact Plating, Mating Area, Thickness ( $\mu$ m [ $\mu$ in]) = 2.54 [100]
  - Contact Plating, Termination Area, Material = Tin
  - Contact Plating, Termination Area, Thickness (µm [µin]) = 2.54 [100]
  - Contact Design = Square Post

Packaging Features:Packaging Method = Tray

• Pick and Place Cover = Without

Other: • Brand = AMP



1471-9 (3/11)

|

2	
Loc     Dist     REVISIONS       CM     OO     P     LTR     DESCRIPTION     DATE     DWN     APVD       B4     REVISED PER ECR-12-021619     17DEC2012     A.Z     F.M	
POSITION 1	D
CONTACTS-0.25 [.010] THICK BRASS ALLOY. CONTACT FINISH: 0.002032 [.000080] MIN MATTE TIN OVER 0.000381 [.000015] MIN NICKEL OVER ENTIRE CONTACT.	
3  MATES WITH VAL-U-LOK(TM)  RECEPTACLE HOUSINGS. $(0.4) [.016]$	С
5.5 [.22]	u [1586042
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-
$2-1586042-4 \text{ SHOWN} \qquad \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-
THIS DRAWING IS A CONTROLLED DOCUMENT.       DIM       18-SEP-2002       Image: Control of the con	