



What can we help you find?

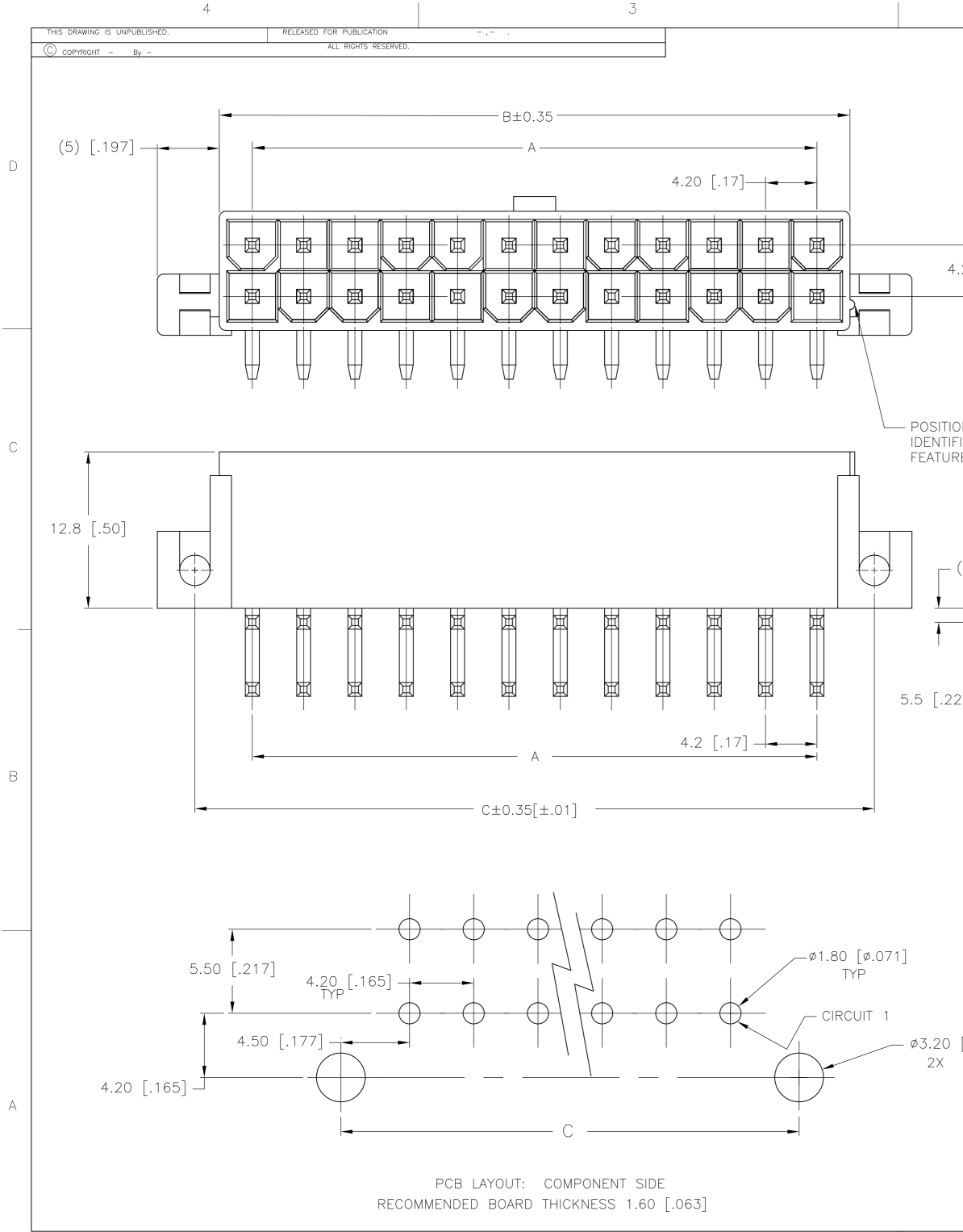
1-1586044-0 Product Details	🗄 Share	🗎 Print	🖂 Emai	
VAL-U-LOK Series Connec	tor System	Quick Links	5	
Active Always EU RoHS/ELV Compliance) Product Highlights: • Wire-to-Board • Applies To Printed Circuit Boar • Connector • Glow Wire Rating = Standard I Wire • Header View all Features	ant (Statement of	 Pricing & A Search for View Matin Product Fea 	vailability	t
Add to My Part List	Request Sample	Find Similar Product	<u>s Buy Proc</u>	luct
Documentation & Additional Information				
Product Drawings:		Related Product	:s:	
 RIGHT ANGLE HEADER, SCREW MOUNT VAL-U-LOK(TM) (PDF, Catalog Pages/Data Sheets: SOFT_SHELL_PIN_AND_SOCKET_CONNECTORS_CATALOG (PE Product Specifications: VAL-U-LOK Connectors (PDF, English) 		 Tooling Mating Pro 	oducts (2)	
Application Specifications: • VAL-U-LOK Series Headers and Connectors (PDF, English)				
Instruction Sheets: • None Available				
None Available Product Features (Please use the Product Drawing for all of the product	List all Documents			
 Product Type Features: Product Type = Connector Connector Type = Header PCB Mounting Orientation = Right Angle PCB Mount Alignment = Without PCB Mount Retention = With PCB Mount Retention Type = Mounting Hole(s) Sealed = No UL File Number = E28476 CSA File Number = 208567 	Housing Features: • Connector Style = Plug • Centerline (mm [in]) = 4.20 [0.165] • Mating Alignment = With • Mating Alignment Type = Keyed • Housing Color = White • UL Flammability Rating = UL 94V-0 Configuration Features: • Number of Positions = 10			
 Mechanical Attachment: Mating Retention Type = Latching 	 Number of Rows = 2 Tail Orientation = In-line Shrouded = Yes 			
 Electrical Characteristics: Contact Current Rating, Max. (A) = 9 Operating Voltage Reference = AC Operating Voltage (VAC) = 600 Termination Features: Wire/Cable Size (AWG) = 16 - 26 Wire/Cable Size (mm²) = 0.12 - 1.4 Termination Method to PC Board = Through Hole - Solder 	 Industry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C RoHS/ELV Compliance History = Always was RoHS compliant Agency/Standard = UL, CSA UL Rating = Recognized Identification Marking: Circuit Identification Feature = With 			to 240°C, e to 265°C
 Dimensions: PCB Thickness, Recommended (mm [in]) = 1.60 [0.063] Tail Length (mm [in]) = 3.5 [0.138] Length (X-Axis) (mm [in]) = 22.20 [0.874] Width (Z-Axis) (mm [in]) = 13.00 [0.5118] Profile Height (Y-Axis) (mm [in]) = 9.80 [0.386] 	 Environmental: Operating Temperature (°C [°F]) = -40 - +105 [-40 - +221] Conditions for Usage: Applies To = Printed Circuit Board Glow Wire Rating = Standard Part - Not Glow Wire Operation/Application: Application Use = Wire-to-Board Contact Transmits (Typical Application) = Signal (Data) Pick and Place Cover = Without 			
 Body Features: Header Type = Shrouded Mating Retention = With Selectively Loaded = No 				

- Contact Type = Pin
 - Contact Base Material = Brass
 - Contact Plating, Mating Area, Material = Tin
 - Contact Plating, Mating Area, Thickness (μm [μin]) = 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

• Brand = AMP



1471-9 (3/11)

Σ						Ι				
					REVISI	ONS				
		CM 00	P LTR		DESCRIP		DATE	DWN	APVD	
			B2 RE	EVISED PER	ECO-12-017	7746	050CT12	JR	SM	
										D
	Λ									D
	1	MATERIAL: H	OUSING-N	IYLON, l	JL94V-0					
		(COLOR-NAT				,				
Ļ		CONTACTS-C	0.25 [.010)] THICK	(BRASS /	ALLOY.				
	2	CONTACT FI	NISH 00	02032	[000080] MIN MATTE TIN	J			
4.2 [.17]						EL OVER ENTIRE				
<u>+</u>		CONTACT.								
Ī	3	MATES WITH	VAI — U — I	OK(TM)	RECEPTA	CLE HOUSINGS.				
	0	WATES WITH	VIL O L							
ION 1										
IFICATION										С
JRE	\backslash									
- (1.1) [.043]										
									-	
										4
										1586044
3.6 [.14]										158
										В
	2	4.2±0.1 [.1]	7±.00]		21] 38]	9.0 [.35]	158604 158604			
	4	2	7±.00] 3±.00]		.54]	13.2 [.52] 17.4 [.69]	158604			
	8	L	50±.00]	18.0 [.71]	21.6 [.85]	158604			
	10		66±.00]		.87]	25.8 [1.02]	1-1586	6044-		
	12	L	83±.01]	26.4 [1.04]	30.0 [1.18]	1-1586			
	14		$99\pm.01$	30.6 [1.21]	34.2 [1.35]	1-1586			
	16	29.4±0.2 [1 33.6±0.2 [1	$.16\pm.01$]	34.8 [39.0 [1.37]	38.4 [1.51] 42.6 [1.68]	1-1586			
2-1586044-4 SHOWN	18	37.8±0.2 [1				46.8 [1.84]	2 - 1586			
	20	42.0±0.2 [1		47.4 [51.0 [2.01]	2-1586			
	24	46.2±0.2 [1		51.6		55.2 [2.17]	2-1586			
) [Ø.126]	POS				_ <u></u> 5[±.01]	$C\pm 0.35[\pm.01]$	PART N			
THIS DRAWING IS A CONTR		A DWN	18-SEP							
I THIS URAWING IS A CONTR	ULLEU DI	COMENT: S. HC)OVER 18-SEP		-	TE TE (Connectivit	У		А
	TOLERANCES	SUNLESS SPECIFIED: APVD	18-SEP	-2002 NAME						А
mm [INCHES]		D. CC PRODUCT S				RIGHT ANGLE HEAD)ER,			
	C ±	0.5 [.02] 0.25 [.010] APPLICATIO	ON SPEC			SCREW MOUNT VAL-U-LOK(TM))			
4 PL ANGL	C ±	0.25 [.010] APPLICATI 0.150 [0059] ±		SIZE	CAGE CODE DR	AWING NO		RESTRICT	TED TO	
	SH /	WEIGHT		A2	00779	~ 1586044				
		2 CUSTO	MER DRAWIN	NG		SCALE SHE	EET 1 OF 1	REV	B2	