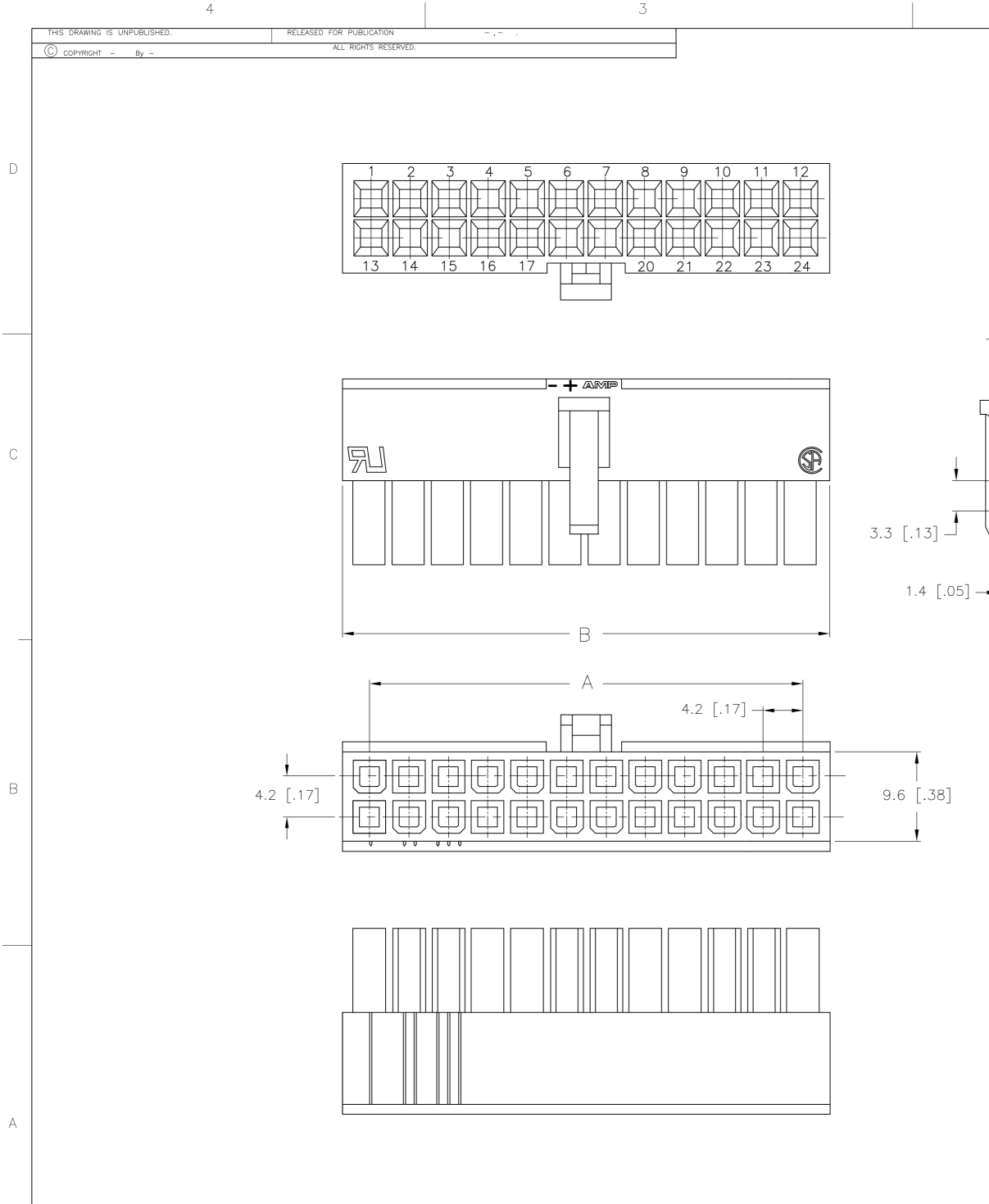


Have a Question?



What can we help you find?

	connectivity	Chat with a Product Information Specialist				Wha	t can we he	lp you find?
Products	Industries	Resources	About TE	Му Ассо	unt	Innovation	Support	Center
586019-6	Product Deta	ils		<del>:</del>	Share	🗎 Print	🖂 Email	
	<b>36019-6</b> Jumber: 1586019-6	Always EU R Compliance) Product Highlight • Wire-to-Board Wire-to-Wire • Applies To Wir • Connector	, Wire-to-Board / Wi	(Statement of	<ul> <li>Sear</li> <li>View</li> <li>Prod</li> </ul>	Links ng & Availability ch for Tooling Mating Products (15 uct Feature Selector act Us About This Pro	·	
~ € v	Active	Wire  Housing View all Featur Add to My Pa		<u>iest Sample</u>	<u>Find Sir</u>	nilar Products	Buy Product	
Documentation	& Additional Informa	tion						
Catalog Pages/I	LE HOUSING, V0, VAL- Data Sheets: :LL_PIN_AND_SOCKET_			•	Tooling Mating	rcts: Products (15)		
<ul><li> 2D Drawin</li><li> 3D Model (</li></ul>		Information)						
Product Feature	s (Please use the P	roduct Drawing for	List all Doo r <b>all design activ</b>					
Product Type Features: • Product Type = Connector • Connector Type = Housing • Termination Method to Wire/Cable = Crimp • Sealed = No • UL File Number = E28476 • CSA File Number = 208567 Mechanical Attachment:			• Nu • Nu Industry • Ro • Lee pro • Ro	Configuration Features: • Number of Positions = 6 • Number of Rows = 2 Industry Standards: • RoHS/ELV Compliance = RoHS compliant, ELV compliant • Lead Free Solder Processes = Not relevant for lead free process • RoHS/ELV Compliance History = Always was RoHS compliant • Agency/Standard = CSA, UL				
Electrical Charac • Contact Cu	tention Type = Latching cteristics: urrent Rating, Max. (A) Voltage Reference = A0	= 9	• UL Identifica	Rating = Recogn ation Marking: cuit Identification	ized	= With		
<ul> <li>Operating Voltage (VAC) = 600</li> <li>Dimensions: <ul> <li>Length (X-Axis) (mm [in]) = 13.80 [0.543]</li> <li>Width (Z-Axis) (mm [in]) = 20.00 [0.787]</li> <li>Profile Height (Y-Axis) (mm [in]) = 11.80 [0.464]</li> </ul> </li> </ul>		• Op Condition • Ap	<ul> <li>Environmental:         <ul> <li>Operating Temperature (°C [°F]) = -40 - +105 [-40 - +221]</li> </ul> </li> <li>Conditions for Usage:         <ul> <li>Applies To = Wire/Cable</li> <li>Glow Wire Rating = Standard Part - Not Glow Wire</li> </ul> </li> </ul>					
<ul> <li>Selectively</li> <li>Contact Feature:</li> <li>Contact Ty</li> <li>Contact De</li> </ul>	rpe = Socket esign = Dual Beam		Operation • Ap Wii • Co • Pic Packagin	n <b>/Application:</b> plication Use = W re, Wire-to-Wire	'ire-to-Boa Typical Ap r = Withon	nd, Wire-to-Board / ' plication) = Signal ([	Wire-to-	
<ul> <li>Centerline</li> <li>Mating Alig</li> <li>Mating Alig</li> <li>Housing Comparison</li> </ul>	st: Style = Receptacle (mm [in]) = 4.20 [0.10 gnment = With gnment Type = Keyed olor = Natural ability Rating = UL 94V		Other:	and = AMP	- Day			



2						1					
	LOC DIST REVISIONS CM 00 P LTR DESCRIPTION										
	CMOO P LTR DESCRIPTION C REVISED PER ECO-12-014543										
	L						07NOV12 KH SM				
								D			
	/1 N	/ATERIA	L: NY	LON, UL94	V-0.						
1 MATERIAL: NYLON, UL94V-0.											
→ 11.8 [.46] →											
20 [.79]								C			
9.0 [.35]											
_ <b>&gt;</b> - <b>&gt;</b>											
								19			
→ 10.8 [.43] <b>→</b>				5.4	_	2	1586019-2	1586019			
				9.6	4.2	4	1586019-4	B			
				13.8	8.4	6	1586019-6				
				18.0	12.6 16.8	8	1586019-8 1-1586019-0				
				26.4	21.0	12	1-1586019-2				
				30.6	25.2	14	1-1586019-4				
	Å			34.8	29.4	16	1-1586019-6				
3.3 [.13]	[.35]			39.0	33.6	18	1-1586019-8				
	↓ ▼			43.2	37.8	20	2-1586019-0				
1.4 [.05]	47.4	42.0	22	2-1586019-2	-						
ONLY FOR 1586019-2	51.6	46.2	24	2-1586019-4							
				DIM B	DIM A	POS.	PART NUMBER				
THIS DRAWING IS A CONTROLLED DOCU	MENT. DWN S. HO	OVER	AUG-2002		TE	TE	Connectivity				
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 19-AUG-2002 NAME								A			
0 PLC +	[.02] [.010] D [.0059] APPLICATIO	SPEC				CLE HOU: U-LOK(					
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\$	E DRAWING NO RESTRICTED TO										
MATERIAL FINISH	WEIGHT			42 00779							
	CUSTO	MER DRA	WING		SCA	3:1	HEET 1 OF 1 REV C	]			