

350552-1

TE Internal Number: 350552-1

Active

.250" Centerline, 600 V, 19 - 36 A max

<u>Always EU RoHS/ELV Compliant</u> (Statement of ______)

Compliance)

Product Highlights:

- Contact
- Universal MATE-N-LOK
- Not CompactPCI
- Contact Type = Pin
- Wire Range = 0.50-2.00² [20-14] mm [AWG]

View all Features

Documentation & Additional Information		
Product Drawings: PIN, (LOOSE PIECE), UNIVERSAL MATE-N-LOK (I 	PDF, English)	Additional Information: • Product Line Information
Catalog Pages/Data Sheets: • <u>SOFT_SHELL_PIN_SOCKET_CONNECTORS_STANDARD_DENSITY</u> (PDF, English)		Related Products: • <u>Tooling</u> • <u>Housings (341)</u>
Product Specifications:None Available		
Application Specifications: Universal MATE-N-LOK Connectors (PDF, English))	
 English) Application and Maintenance for Hand Crimping Tenglish) CAD Files: (CAD Format & Compression Information) 2D Drawing (DXF, Version S) 3D Model (IGES, Version S) 3D Model (STEP, Version S) 	<u>Fool (2)</u> (PDF, List all Documents	
roduct Features (Please use the Product Drawir	a for all design a	ativity)
 Product Type Features: Product Type = Contact Connector Line = Universal MATE-N-LOK Insulation Diameter (mm [in]) = 3.30-5.08 [.130200] Comment = Hand Tool No. 90298-2 is for wire size 20-18 AWG: Hand Tool No. 90299-2 is for wire size 16-14 AWG. Hand Tool No. 69710-1 use die set No. 58380-1 for 12 AWG and No. 	Contact Related Features: • CompactPCI = No • Contact Type = Pin • Contact Base Material = Brass • Sealable = No Industry Standards: • <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant	

lead free process

RoHS compliant

Packaging Related Features:

• Brand = AMP

Other:

• Packaging Method = Loose Piece

• RoHS/ELV Compliance History = Always was

Electrical Characteristics:

- High Current = No
- Current Rating (Amps.) = 19
- Voltage (VAC) = 600

Termination Related Features:

• Solder Tail Contact Plating = Pre-Tin

Body Related Features:

- Wire Range (mm [AWG]) = 0.50-2.00² [20-14]
- Contact Diameter (mm [in]) = 2.13 [0.084]
- Stock Thickness (mm [in]) = 0.30 [0.012]

Downloaded from Elcodis.com electronic components distributor