

60618-5

TE Internal Number: 60618-5



## .200" Centerline, 250 V, 13 A max.

Always EU RoHS/ELV Compliant (Statement of

Compliance)

## Product Highlights:

- Contact
- Contact Diameter = 2.13 mm
- Packaging Method = Loose Piece
- Contact Type = Pin
- Wire Range = 0.20-0.80<sup>2</sup> [24-18] mm [AWG]

View all Features

<ul> <li>• PIN, LOOSE PIECE, COMMERCIAL MATE N LOK (F</li> </ul>	PDF, English)	Additional Information: • Product Line Information
<ul> <li>atalog Pages/Data Sheets:</li> <li>REPRESENTATIVE TERMINALS AND CONNECTOR</li> </ul>	<u>S</u> (PDF, English)	Related Products: • <u>Tooling</u>
<ul> <li><u>SOFT_SHELL_PIN_SOCKET_CONNECTORS_STAN</u> (PDF, English)</li> </ul>		Housings (70)
<ul><li>oduct Specifications:</li><li>None Available</li></ul>		
<ul> <li>Plication Specifications:</li> <li>MATE-N-LOK Commercial Pin And Socket Contact</li> </ul>	t <u>s</u> (PDF, English)	
MATE-N-LOK Commercial Pin and Socket Contact	<u>s</u> (PDF, Japanese)	
<ul> <li>MATE-N-LOK Contact and Housing Selection Char</li> </ul>	r <u>ts</u> (PDF, English)	
<ul> <li>AD Files: (CAD Format &amp; Compression Information)</li> <li><u>2D Drawing</u> (DXF, Version S)</li> </ul>		
• <u>3D Model</u> (IGES, Version S)		
• <u>3D Model</u> (STEP, Version S)		
	List all Documents	
*		5 ·
*	contact Related I • Contact Ty	Features:
oduct Type Features:	Contact Related I • Contact Ty • Contact Ba	Features: pe = Pin se Material = Brass
<ul> <li>oduct Type Features:</li> <li>Product Type = Contact</li> <li>Wire Insulation Diameter (mm [in]) = 1.52 – 2.54 [0.060 – 0.100]</li> <li>Connector Line = Commercial MATE-N-LOK</li> </ul>	Contact Related I Contact Ty Contact Ba Industry Standar ROHS/ELV	Features: pe = Pin se Material = Brass rds:
<ul> <li>Product Type Features:</li> <li>Product Type = Contact</li> <li>Wire Insulation Diameter (mm [in]) = 1.52 – 2.54 [0.060 – 0.100]</li> <li>Connector Line = Commercial MATE-N-LOK</li> <li>Comment = Insertion Tools: No. 455830-1 (IS 7984); Extraction Tools: Pins- No. 1-305183-1 (IS 408-7158); Sockets- No. 1-305183-2(IS 408-7158); Pins and Sockets- No. 465644-1 (IS 408-7211); Use Hand Tool No. 90123-5</li> </ul>	Contact Related I Contact Ty Contact Ba Industry Standar <u>RoHS/ELV</u> compliant <u>Lead Free S</u> lead free p	Features: pe = Pin se Material = Brass rds: <u>Compliance</u> = RoHS compliant, EL <u>Solder Processes</u> = Not relevant for rocess Compliance History = Always was
<ul> <li>Product Type Features:</li> <li>Product Type = Contact</li> <li>Wire Insulation Diameter (mm [in]) = 1.52 – 2.54 [0.060 – 0.100]</li> <li>Connector Line = Commercial MATE-N-LOK</li> <li>Comment = Insertion Tools: No. 455830-1 (IS 7984); Extraction Tools: Pins- No. 1-305183-1 (IS 408-7158); Sockets- No. 1-305183-2(IS 408-7158); Pins and Sockets- No. 465644-1 (IS 408-7211); Use Hand Tool No. 90123-5 for 1.09-1.90 [.043075] insulation diameter.</li> </ul>	Contact Related I Contact Ty Contact Ba Industry Standar RoHS/ELV compliant Lead Free S lead free p RoHS/ELV RoHS comp Packaging Relate	Features: pe = Pin se Material = Brass rds: <u>Compliance</u> = RoHS compliant, EL <u>Solder Processes</u> = Not relevant fo rocess Compliance History = Always was pliant
<ul> <li>roduct Type Features:</li> <li>Product Type = Contact</li> <li>Wire Insulation Diameter (mm [in]) = 1.52 – 2.54 [0.060 – 0.100]</li> <li>Connector Line = Commercial MATE-N-LOK</li> <li>Comment = Insertion Tools: No. 455830-1 (IS 7984); Extraction Tools: Pins- No. 1-305183-1 (IS 408-7158); Sockets- No. 1-305183-2(IS 408-7158); Pins and Sockets- No. 465644-1 (IS 408-7211); Use Hand Tool No. 90123-5 for 1.09-1.90 [.043075] insulation diameter.</li> <li>ectrical Characteristics:</li> </ul>	Contact Related I Contact Related I Contact Ba Industry Standar RoHS/ELV compliant Lead Free S lead free p RoHS/ELV RoHS comp Packaging Relate Packaging	Features: pe = Pin se Material = Brass rds: Compliance = RoHS compliant, EL Solder Processes = Not relevant for rocess Compliance History = Always was bliant ed Features: Method = Loose Piece
<ul> <li>Product Type Features:</li> <li>Product Type = Contact</li> <li>Wire Insulation Diameter (mm [in]) = 1.52 – 2.54 [0.060 – 0.100]</li> <li>Connector Line = Commercial MATE-N-LOK</li> <li>Comment = Insertion Tools: No. 455830-1 (IS 7984); Extraction Tools: Pins- No. 1-305183-1 (IS 408-7158); Sockets- No. 1-305183-2(IS 408-7158); Pins and Sockets- No. 465644-1 (IS 408-7211); Use Hand Tool No. 90123-5 for 1.09-1.90 [.043075] insulation diameter.</li> <li>ectrical Characteristics: <ul> <li>Voltage (VAC) = 250</li> <li>Current Rating (Amps.) = 13</li> </ul> </li> </ul>	Contact Related I Contact Ty Contact Ba Industry Standar RoHS/ELV compliant Lead Free S lead free p RoHS/ELV RoHS comp Packaging Relate Packaging	Features: pe = Pin se Material = Brass rds: Compliance = RoHS compliant, EL Solder Processes = Not relevant for rocess Compliance History = Always was bliant ed Features: Method = Loose Piece
<ul> <li>Wire Insulation Diameter (mm [in]) = 1.52 – 2.54 [0.060 – 0.100]</li> <li>Connector Line = Commercial MATE-N-LOK</li> <li>Comment = Insertion Tools: No. 455830-1 (IS 7984); Extraction Tools: Pins- No. 1-305183-1 (IS 408-7158); Sockets- No. 1-305183-2(IS 408-7158); Pins and Sockets- No. 465644-1 (IS 408-7211); Use Hand Tool No. 90123-5 for 1.09-1.90 [.043075] insulation diameter.</li> <li>Iectrical Characteristics: <ul> <li>Voltage (VAC) = 250</li> <li>Current Rating (Amps.) = 13</li> </ul> </li> </ul>	Contact Related I Contact Related I Contact Ba Industry Standar RoHS/ELV compliant Lead Free S lead free p RoHS/ELV RoHS comp Packaging Relate Packaging	Features: pe = Pin se Material = Brass rds: Compliance = RoHS compliant, EL Solder Processes = Not relevant for rocess Compliance History = Always was bliant ed Features: Method = Loose Piece