**Products** 

**Documentation** 

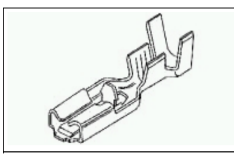
Resources

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# 63119 - 2 Product Details



63119 - 2

TE Part Number: 63119 -2



Add to Part List

## **Positive Lock Connectors**

Always EU RoHS/ELV Compliant (Statement of Compliance)

# **Product Highlights:**

- ? Receptacle
- ? Tab Fit =  $6.35 \times 0.81 \text{ mm}$
- ? Line = Mark II
- ? Receptacle Style = Straight
- ? Wire Range =  $0.30 0.90^{2}$  [22-18] mm [AWG]

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#### Live Product Chat US Only 8:30am - 5pm ET, Mon - Fri

## **Quick Links**

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## **Documentation & Additional Information**

## **Product Drawings:**

? None Available

# **Catalog Pages/Data Sheets:**

? None Available

## **Product Specifications:**

? "250" Series, Positive Lock Connector (TIF, Japanese)

#### **Application Specifications:**

? None Available

#### **Instruction Sheets:**

? None Available

#### **CAD Files:**

? None Available

# Additional Information:

? Product Line Information

#### **Related Products:**

? Tooling

Product Features (Please use the Product Drawing for all design activity)

# **Product Type Features:**

- ? Product Type = Receptacle
- ? Tab Fit (mm [in]) =  $6.35 \times 0.81 [.250 \times .032]$
- ? Receptacle Style = Straight
- ! Insulation Diameter (mm [in]) = 1.52 -2.54
  [.060 -.100]
- ? Material = Brass
- ? <u>Finish</u> = None
- ? Keyed = No

#### **Body Related Features:**

- ? Wire Range (mm [AWG]) = 0.30 0.90 2 [22-18]
- ? Position Keyed = None

# **Industry Standards:**

**List all Documents** 

- ? RoHS/ELV Compliance = RoHS compliant, ELV compliant
- ? <u>Lead Free Solder Processes</u> = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

#### **Packaging Related Features:**

? Packaging Method = Strip

#### Other:

- ? <u>Line</u> = Mark II
- Prand = AMP

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