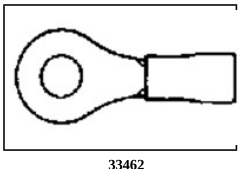


33462 Product Details





Ring and Spade Tongue Terminals



Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Terminal Shape = Ring Tongue
- Receptacle Style = Straight
- Body Style = SOLISTRAND
- Barrel Type = Closed Barrel
- Wire/Cable Type = Regular Wire

View all Features | Find Similar Products

Documentation & Additional Information



Product Drawings:

• TERMINAL, RING TONGUE, SOLISTRAND (PDF, English)

Catalog Pages/Data Sheets:

- SOLISTRAND BUDGET AND DIAMOND GRIP UNINSULATED TERMI... (PDF, English)
- ENERGY READY REFERENCE 2000 (PDF, English)

Product Specifications:

• None Available

Application Specifications:

• None Available

Instruction Sheets:

• EMD Terminal and Splice Kit (PDF, English)

CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version H)
- 3D Model (IGES, Version H)
- 3D Model (STEP, Version H)

Additional Information:

• Product Line Information

Related Products:

Tooling

List all Documents

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

Product Type Features:

- <u>Terminal Shape</u> = Ring Tongue
- Receptacle Style = Straight
- <u>Body Style</u> = SOLISTRAND
- Barrel Type = Closed Barrel
- Wire/Cable Type = Regular Wire
- <u>Insulation</u> = No
- <u>Insulation Support</u> = Non-Insulation Support
- Stud Size = 5/16 [M8]
- <u>Stud Diameter (mm [in])</u> = 8.33 [0.328]
- <u>Shape</u> = RING-048
- <u>Heavy Duty</u> = No
- Material = Copper
- $\underline{Finish} = Tin$

Body Related Features:

- Wire Range (mm [AWG]) = 8.00² [8]
- Wire Range (CMA) = 13,100 20,800
- Barrel I.D. Min. (mm [in]) = 4.37 [0.172]
- Stock Thickness (mm [in]) = 1.22 [0.048]

Industry Standards:

- $\bullet \ \ Government/Industry \ Qualification = No$
- 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 = Loose Piece

Other:

• Brand = AMP