## NSN 5940-01-652-4903

Lug Terminal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-652-4903

Overall Length:
1.10 inches
Overall Width:
0.37 inches
Material Thickness:
0.04 inches
Largest Width:
0.37 inches second end
Electrical Insulation Feature:
Heat shrinkable sleeve
Mounting Method Style:
Ring
Mounting Hole Diameter:
0.190 inches
Mounting Tongue Width:
0.37 inches
Mounting Facility Thickness:
0.04 inches
Identification Code Color:
Yellow
Basic Shape Style:
Basic Shape Style: Solder/solderless
Solder/solderless
Solder/solderless  Conductor Accommodation Type:
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal  Conductor Accommodation Type Style:
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal  Conductor Accommodation Type Style:  Clamping channel ears first end
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal  Conductor Accommodation Type Style:  Clamping channel ears first end  Material:
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal  Conductor Accommodation Type Style:  Clamping channel ears first end  Material:  Copper
Solder/solderless  Conductor Accommodation Type: Slant lug w/one hole second end Product Name: Ring terminal Conductor Accommodation Type Style: Clamping channel ears first end Material: Copper Surface Treatment:
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal  Conductor Accommodation Type Style:  Clamping channel ears first end  Material:  Copper  Surface Treatment:  Tin single layer
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal  Conductor Accommodation Type Style:  Clamping channel ears first end  Material:  Copper  Surface Treatment:  Tin single layer  Shelf Life:
Solder/solderless  Conductor Accommodation Type: Slant lug w/one hole second end Product Name: Ring terminal  Conductor Accommodation Type Style: Clamping channel ears first end Material: Copper Surface Treatment: Tin single layer Shelf Life: N/a
Solder/solderless  Conductor Accommodation Type: Slant lug w/one hole second end Product Name: Ring terminal  Conductor Accommodation Type Style: Clamping channel ears first end Material: Copper Surface Treatment: Tin single layer Shelf Life: N/a
Solder/solderless  Conductor Accommodation Type: Slant lug w/one hole second end  Product Name: Ring terminal  Conductor Accommodation Type Style: Clamping channel ears first end  Material: Copper Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure:
Solder/solderless  Conductor Accommodation Type:  Slant lug w/one hole second end  Product Name:  Ring terminal  Conductor Accommodation Type Style:  Clamping channel ears first end  Material:  Copper  Surface Treatment:  Tin single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization: