## NSN 5940-00-828-6984

Lug Terminal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-00-828-6984

Overall Length:
0.625 inches
Overall Width:
0.312 inches
Material Thickness:
0.018 inches
Maximum Conductor Size Accommodated:
16 awg
Largest Width:
0.188 inches single end
Electrical Insulation Feature:
Uninsulated
Mounting Method Style:
Internal tooth
Mounting Hole Diameter:
0.168 inches
Mounting Tongue Width:
0.312 inches
Mounting Facility Thickness:
0.018 inches
Basic Shape Style:
Basic Shape Style: Solder
Solder
Solder Conductor Accommodation Type:
Solder Conductor Accommodation Type: Slant lug w/two holes single end
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material:
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy Surface Treatment:
Solder <b>Conductor Accommodation Type:</b> Slant lug w/two holes single end <b>Material:</b> Copper alloy <b>Surface Treatment:</b> Solder single layer
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy Surface Treatment: Solder single layer Shelf Life:
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy Surface Treatment: Solder single layer Shelf Life: N/a
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy Surface Treatment: Solder single layer Shelf Life: N/a
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy Surface Treatment: Solder single layer Shelf Life: N/a Unit Of Measure:
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy Surface Treatment: Solder single layer Shelf Life: N/a Unit Of Measure: 
Solder Conductor Accommodation Type: Slant lug w/two holes single end Material: Copper alloy Surface Treatment: Solder single layer Shelf Life: N/a Unit Of Measure:  Demilitarization: No