NSN 5940-01-121-2145

Lug Terminal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-121-2145

| Overall Length: |
|--|
| 2.062 inches |
| Overall Width: |
| 1.250 inches |
| Electrical Insulation Feature: |
| Uninsulated |
| Mounting Method Style: |
| Post clamp |
| Mounting Facility Thickness: |
| 0.625 inches |
| Tapered Mounting Major Diameter: |
| 0.708 inches |
| Tapered Mounting Minor Diameter: |
| 0.688 inches |
| Basic Shape Style: |
| Battery post |
| Features Provided: |
| reatures rrovided. |
| Mounting hardware |
| |
| Mounting hardware |
| Mounting hardware Conductor Accommodation Type: |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy Surface Treatment: |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy Surface Treatment: Lead single layer |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy Surface Treatment: Lead single layer Shelf Life: |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy Surface Treatment: Lead single layer Shelf Life: N/a |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy Surface Treatment: Lead single layer Shelf Life: N/a |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy Surface Treatment: Lead single layer Shelf Life: N/a Unit Of Measure: |
| Mounting hardware Conductor Accommodation Type: Straight split barrel single end Material: Copper alloy Surface Treatment: Lead single layer Shelf Life: N/a Unit Of Measure: Demilitarization: |