NSN 4935-00-232-6088

Electrical Lead - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-00-232-6088

Flat Width: 0.562 inches single conductor Cross-sectional Height: 0.062 inches Cross-sectional Width: 0.562 inches Termination Type: Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor Terminal Lug Aperture Size:
0.562 inches single conductor Cross-sectional Height: 0.062 inches Cross-sectional Width: 0.562 inches Termination Type: Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Cross-sectional Height: 0.062 inches Cross-sectional Width: 0.562 inches Termination Type: Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
0.062 inches Cross-sectional Width: 0.562 inches Termination Type: Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Cross-sectional Width: 0.562 inches Termination Type: Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
0.562 inches Termination Type: Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Termination Type: Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Lug terminal w/mounting hole both ends single conductor Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Leadlength: 6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
6.000 inches Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Height: 0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
0.062 inches single conductor Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Conductor Form: Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Braid, flat single conductor Conductor Cross-sectional Shape: Oval single conductor
Conductor Cross-sectional Shape: Oval single conductor
Oval single conductor
•
Terminal Lug Anerture Size
Terminal Lug Aperture Oize.
0.259 inches 2nd end single conductor
Material:
Copper core conductor single conductor
Surface Treatment:
Tin core conductor third group
Fsc Application Data:
Shop equipment, guided missile system
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0