NSN 6150-01-462-4896

Electrical Lead - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-462-4896

Cross Sectional Shape:
Round
Termination Type:
Lug terminal w/mounting hole both ends single conductor
Leadlength:
4.000 inches
Conductor Form:
Braid, tubular single conductor
Product Name:
Jumper Id411-0015
Terminal Lug Aperture Size:
1.000 inches both ends single conductor
Terminal Manufacturer Identifying Reference Number:
Ld411-0015 both ends single conductor
Terminal Commercial And Government Entity Code:
09769 both ends single conductor
Special Features:
Ljumper-bonding, 65 degrees to 750 degrees f nickel coated soft annealed copper conductor, awg36, 672 wire strands in braid form,
equivalent 8 gage, per astm b355. Terminals, amp stratotherm high temperature type
Material:
Copper core conductor single conductor
Surface Treatment:
Nickel core conductor single conductor
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A077a0