NSN 6150-01-464-3353

Electrical Lead - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/6150-01-464-3353



Cross Sectional Shape:

Round

Inside Diameter:

0.385 inches all conductors

End Application:

Mk 92 fire control, weapon control system, e/i fscm 56232

Termination Type:

Connector internal straight 2nd end all conductors

Leadlength:

12.000 inches

Strand Quantity Per Conductor:

19 all conductors

Conductor Form:

Stranded all conductors

Product Name:

Lead electrical (high voltage 60kvdc)

Round Conductor Size:

16 awg all conductors

Strand Awg Size Per Conductor:

29 all conductors

Conductor Cross-sectional Shape:

Tubular braid all conductors

Voltage Rating:

60000.0 dc rated working voltage all conductors

Individual Conductor Length:

12.120 inches 2nd end all conductors

Special Features:

Conductor- silver caoted copper, caps- molded glass epoxy, socket- bronze alloy b gold plated and crimped to wire, 2

polytetrafluoroethylene washers- electrical grade, molded end- silicone rubber

Material:

Rubber silicone class q 2nd position primary insulation all groups

Precious Material And Location:

Conductors silver and connectors gold

Surface Treatment:

Silver core conductor all conductors

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A077a0