NSN 6150-01-464-3736

Electrical Lead - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-464-3736

The state of the s
Cross Sectional Shape:
Round
Inside Diameter:
0.400 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
Usage Design:
Control
Leadlength:
18.000 inches
Strand Quantity Per Conductor:
41 all conductors
Conductor Form:
Stranded all conductors
Product Name:
Cable assembly, power, electrical high voltage, 20 kv, ground lead
Round Conductor Size:
16 awg all conductors
Strand Awg Size Per Conductor:
32 all conductors
Conductor Cross-sectional Shape:
Tubular braid all conductors
Voltage Rating:
20000.0 ac rated working voltage all conductors
Individual Conductor Length:
18.120 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, molded end- silicone
rubber, ground lead- 18 awg copper wire soldered to outer shield, marked with legends (1) p80 (a4a4-j3), (2) w209 and (3) p82 (a6-j1)
Material:
Rubber silicone class q 2nd position primary insulation all groups
Precious Material And Location:
Conductors silver and connectors gold
Precious Material:
Silver and gold
Surface Treatment:
Silver core conductor all conductors
Shelf Life:
N/a

--

Unit Of Measure:

NSN 6150-01-464-3736

Electrical Lead - Page 2 of 2



Demilitarization:

No

Fiig:

A077a0