NSN 6150-01-230-6580

Electrical Lead - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-230-6580

Cross Sectional Shape:

Flat

Width:

1.000 inches single conductor

End Application:

Mx stage 1

Center To Center Distance Between Terminal Holes:

Between 45.250 inches and 45.750 inches

Termination Type:

Terminal cap tube both ends single conductor

Leadlength:

Between 46.340 inches and 46.840 inches

Strand Quantity Per Conductor:

480 single conductor

Height:

0.253 inches and 0.293 inches single conductor

Conductor Form:

Braid, flat single conductor

Round Conductor Size:

3 awg single conductor

Strand Awg Size Per Conductor:

30 single conductor

Conductor Cross-sectional Shape:

Rectangular single conductor

Terminal Lug Aperture Size:

0.406 inches both ends single conductor

Terminal Lug Style:

Straight w/mounting hole both ends single conductor

Lead Pull Strength:

75.0 pounds

Special Features:

Rounded brass, tin plated cap end with 0.125 diameter hole drilled one side only near flat end in center, 1st end; squared (rounded edges)

brass, tin plated cap end with 0.125 diameter hole drilled one side only near flat end in center, 2nd end

Material:

Rubber silicone class q 1st position sleeve single conductor

Material Specification:

Stw4-6337 assn standard single material response 1st position sleeve single conductor

Nuclear Hardness Critical Feature:

Hardened

Surface Treatment:

Tin core coating single conductor

Special Test Features:

Terminal to terminal resistance shall be 0.005 ohm

NSN 6150-01-230-6580

Electrical Lead - Page 2 of 2



_					
•	n	0 1	•	12	e:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A077a0