NSN 5995-01-493-2715

Electrical Power Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-01-493-2715
Cross Sectional Shape:
Round
Overall Length:
228.000 inches
Tempurature Rating:
-65.0 degrees celsius and 150.0 degrees celsius
Outside Diameter:
0.290 inches single conductor
Environmental Protection:
Chemical resistant and moisture resistant and salt air resistant
End Application:
Step down transformer
Termination Type:
Connector internal angle both ends single conductor
Conductor Quantity:
1
Conductor Form:
Braid, tubular single conductor
Product Name:
Flexible cables, (90 series)
Conductor Cross-sectional Shape:
Tubular braid single conductor
Voltage Rating:
7500.0 root mean square (rms) operating voltage single conductor
Special Features:
frequency 19.8 ghz; frequency range - 20ghz; highest power rating - 20ghz; 150 lbs/in. Compression strength; 50 lbs connector retention
bend radius 2.00 in.; weight 36.00 (gr/ft); delay 1.34 (ns/ft); capacitance 26.80 (pf/ft); propagation veloci type 76%; both cable ends have
same connector part 50-123p (n rap)
Material:
Silver 1st position primary insulation single conductor
Material Specification:
Astm-b-298 assn standard single material response 1st position primary insulation single conductor
Precious Material And Location:
Conductor insulation silver
Precious Material:
Silver
Style Designator:
Straight
Shelf Life:
N/a
Unit Of Measure:

No

Demilitarization:

NSN 5995-01-493-2715

Electrical Power Cable Assembly - Page 2 of 2



Fiig:

A077a0