NSN 6145-01-582-4266

Radio Frequency Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-582-4266

Cross Sectional Shape:
Round
Electrical Resistance:
50.00 ohms impedance
End Application:
Rf transmission lines
Conductor Quantity:
2
Capacitance In Picofarads:
22.0 per foot
Product Name:
Heliax andrew virtual air coaxial cable, corrugated copper, 1 5/8 in, black pe jacket
Special Features:
Jacket material: pe (polyethylene jacket), color black; outer conductor material: corrugated copper; dielectric material: foam pe; inner
conductor material: corrugated copper tube; dc test voltage 15000 v; operating frequency band 1-2700 mhz; peak power 302.0 kw; cable
weight: 0.70 lb/ft; diameter over jacket: 2.010 in; size: 1 5/8 in; operating temp: -55 degrees c to +85 degrees c; storage temp: -70
degrees c to +85 degrees c
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0