Radio Frequency Cable - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/6145-01-479-9687

Cross Sectional Shape:

Round

Cross Section Outside Diameter:

0.440 inches

Conductor Quantity:

2

Conductor Form:

Spiral 2nd conductor

Special Features:

Inner conductor od 0.124; dielectic od 0.350; outer conductor od 0.380; jacket od 0.440; dielectric material polyethylene foam per I-p-390, type ii, class I; jacket material polyethylene per I-p-390, type ii, class I, grade 04; frequency range maximum 13.5 ghz; characteristic impedance 50 pm 3 ohms; capacitance nom 23.0 pf ft; velocity of propagation nom 88 pct; dc breakdown 2500 volts; spark test 5000 vrms

Material:

Copper 2nd position conductor second conductor

Material Specification:

Qq-c-576 federal specification all material responses 2nd position conductor second conductor

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A077a0