NSN 6145-00-054-2915

Radio Frequency Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-00-054-2915

Cross Sectional Shape:
Round
Electrical Resistance:
75.0 ohms impedance
Cross Section Outside Diameter:
0.165 inches
Conductor Quantity:
1
Strand Quantity Per Conductor:
7 single conductor
Conductor Form:
Stranded single conductor
Round Conductor Size:
30 awg single conductor
Strand Awg Size Per Conductor:
38 single conductor
Conductor Arrangement And Overtities
Conductor Arrangement And Quantity:
1 coaxial
1 coaxial
1 coaxial Special Features:
1 coaxial Special Features: Extruded nylon inner jacket, then aluminum-mylar tape used as separate between inner and outer shield
1 coaxial Special Features: Extruded nylon inner jacket, then aluminum-mylar tape used as separate between inner and outer shield Surface Treatment:
1 coaxial Special Features: Extruded nylon inner jacket, then aluminum-mylar tape used as separate between inner and outer shield Surface Treatment: Silver core conductor single conductor
1 coaxial Special Features: Extruded nylon inner jacket, then aluminum-mylar tape used as separate between inner and outer shield Surface Treatment: Silver core conductor single conductor Shelf Life:
1 coaxial Special Features: Extruded nylon inner jacket, then aluminum-mylar tape used as separate between inner and outer shield Surface Treatment: Silver core conductor single conductor Shelf Life: N/a
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