NSN 6145-01-566-1980

Radio Frequency Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-566-1980

Cross Sectional Shape:

Round

Electrical Resistance:

50.00 ohms impedance

Cross Section Outside Diameter:

0.141 inches

End Application:

Ocs

Conductor Quantity:

1

Strand Quantity Per Conductor:

7 single conductor

Conductor Form:

Stranded single conductor

Product Name:

Wire, electrical

Conductor Arrangement And Quantity:

1 triaxial

Special Features:

Name on tech data-tr (triaxial) cable; center conductor-silver plated copper or copper clad steel; dielectric-solid ptfe; inner braid-silver plated copper; interlayer-fep; outer braid-silver plated copper; jacket-fep; complete isolation between braids

Material:

Steel core conductor single conductor

Shelf Life:

N/a

```
Unit Of Measure:
```

Demilitarization:

Yes - demil/mli

Fiig:

A077a0