## NSN 5995-01-524-5774

Radio Frequency Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-01-524-5774

**Cross Sectional Shape:** 

Round

**Overall Length:** 

144.000 inches

**Electrical Resistance:** 

50.00 ohms impedance

**Tempurature Rating:** 

-46.0 degrees celsius and 71.0 degrees celsius

**Outside Diameter:** 

0.116 inches single conductor

**Cross Section Outside Diameter:** 

0.195 inches

**End Application:** 

5865-01-470-4744; target acquisition subsystem

**Termination Type:** 

Connector plug both ends single conductor

**Conductor Quantity:** 

1

**Conductor Form:** 

Braid, tubular single conductor

**Product Name:** 

Cable assembly, special purpose, electrical

**Conductor Cross-sectional Shape:** 

Tubular braid single conductor

**Conductor Arrangement And Quantity:** 

1 coaxial

**Terminal Manufacturer Identifying Reference Number:** 

1a1w244p (1a51a5j2) 2nd end single conductor

**Terminal Commercial And Government Entity Code:** 

0rjk2 both ends single conductor

**Special Features:** 

Qcable assembly, rf diplexer with preamp to hi power divider/combiner; 95% @ 4 degrees c; vibration: military ground vehicle; anti-fungus construction resistant to salt fog-5% for 48 hrs; max. Working voltage is 1, 400

Material:

Plastic fluorinated ethylene propylene 3rd position jacket single conductor

**Precious Material And Location:** 

Surface single conductor and surface shield, braid surface silver

**Precious Material:** 

Silver

**Surface Treatment:** 

Silver alloy core conductor single conductor

Style Designator:

Internal connectors

## NSN 5995-01-524-5774

Radio Frequency Cable Assembly - Page 2 of 2



Spec	ific	ation	Data:
------	------	-------	-------

81349 - mil-c-17/60 government specification

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

A077a0