NSN 5995-01-524-8773

Radio Frequency Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-01-524-8773

Cross Sectional Shape:
Round
Overall Length:
398.000 inches
Electrical Resistance:
75.00 ohms impedance
Tempurature Rating:
-46.0 degrees celsius and 71.0 degrees celsius
Outside Diameter:
0.081 inches single conductor
Cross Section Outside Diameter:
0.100 inches
End Application:
Nsn 5865-01-470-4744; target acquisistion 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:
1a1w200p (1a18 video out) 1st end single conductor
Terminal Commercial And Government Entity Code:
0fda5 both ends single conductor
Special Features:
Cable assembly, rf; vcr no.1 to video switch; humidity: 95 degrees at 4 degrees celsius; vibration: military ground vehicle; anti-fungus
construction resistant to salt fog - 5 percent for 48 hours; sleeving: raychem tat-125-0 (black) approx 1.5" over ferrule and coax, shink to
provide strain relief
Material:
Plastic fluorinated ethylene propylene 3rd position jacket single conductor
Precious Material And Location:
, surface shield conductor and surface shield braid silver
Precious Material:

81349-mil-c-17/94 government specification

Silver

Style Designator:
Internal connectors
Specification Data:

NSN 5995-01-524-8773

Radio Frequency Cable Assembly - Page 2 of 2



	Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A077a0