NSN 5995-00-926-6298

Radio Frequency Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-00-926-6298 **Cross Sectional Shape:** Round **Overall Length:** 1.156 feet **Electrical Resistance:** 48.00 ohms impedance and 52.00 ohms impedance **Cross Section Outside Diameter:** 0.425 inches **Termination Type:** Connector plug both ends single conductor **Conductor Quantity: Strand Quantity Per Conductor:** 7 single conductor **Conductor Form:** Stranded single conductor **Round Conductor Size:** 13 awg single conductor **Strand Awg Size Per Conductor:** 21 single conductor **Conductor Arrangement And Quantity:** 1 coaxial **Terminal Manufacturer Identifying Reference Number:** Ug-594a/u 2nd end all conductors **Terminal Commercial And Government Entity Code:** 80058 both ends single conductor **Special Features:** Cable type identification rg-214/u, mil specification sheet mil-c-17/75b; cable meets the design requirements for nato preferred cable type nwr-35; cable type designation formerly assigned to this cable was rg-9b/u; p/o itt gilfillian inc control antenna part no. 112334 Material: Resin synthetic 6th position jacket single conductor **Material Specification:** Mil-c-17 military specification single material response 2nd position shield braid, metallic single conductor **Style Designator:** Dual internal angle connector Shelf Life: N/a **Unit Of Measure:**

Fiig:

No

A077a0

Demilitarization:

NSN 5995-00-926-6298

Radio Frequency Cable Assembly - Page 2 of 2



Mil-std (military Standard):

Mil-c-17 spec.