## NSN 5995-01-529-6406

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-529-6406 **Cross Sectional Shape:** Round **Electrical Resistance:** 50.00 ohms impedance **Furnished Items:** Connector **End Application:** Nsn 5450-01-491-0375; installation and equipment kit, shelter **Conductor Quantity: Conductor Form:** Solid, tubular single conductor **Conductor Cross-sectional Shape:** Tubular braid single conductor **Conductor Arrangement And Quantity:** 1 coaxial **Terminal Manufacturer Identifying Reference Number:** Mil-c-39012/1 both ends single conductor **Terminal Commercial And Government Entity Code:** 81349 both ends single conductor **Special Features:** Marking description; label a: sep rf 2; label be: 80063 assembly a327290-002 mfr (see note 6) 18 ft - 0 in; label c: radio rf 2 Material: Plastic polyvinyl chloride core jacket single conductor **Precious Material:** Gold and silver **Specification Data:** 81349 - -17/75-rg214 government specification **Specification Or Standard:** Mil-c-17/75 reference number and mil-c-39012/1 reference number Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig:

A077a0

Mil-std (military Standard):

Mil-c-17 spec.