## NSN 5995-00-280-3923

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-00-280-3923 **Cross Sectional Shape:** Round **Overall Length:** 6.500 inches **Electrical Resistance:** 88.00 ohms impedance and 98.00 ohms impedance **Cross Section Outside Diameter:** 0.242 inches **Termination Type:** Connector plug both ends single conductor **Conductor Quantity: Conductor Form:** Solid single conductor **Round Conductor Size:** 22 awg single conductor **Conductor Arrangement And Quantity:** 1 coaxial **Terminal Manufacturer Identifying Reference Number:** Ug-260/u 2nd end all conductors **Terminal Commercial And Government Entity Code:** 80058 both ends single conductor **Special Features:** Cable type identification, mil-c-17/30a, mil specification sheet rg-62a/u; cablemeets the design requirements for natopreferred cable type nwr-12; conducto r wrapped with a thread approximately 0.035 in. Dia, with a lay of approximately 0.500 in.; p/o jetds radar receiver transmitter, type no. Rt-212/tps-1d Material: Steel 1st position conductor single conductor **Material Specification:** Qq-w-345 federal specification all material responses 1st position conductor single conductor **Style Designator:** Dual internal angle connector Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

Mil-std (military Standard):

Mil-c-17 spec.

**Fiig:** A077a0