NSN 5995-01-560-2055

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-560-2055 **Cross Sectional Shape:** Round **Electrical Resistance:** 50.00 ohms impedance **Cross Section Outside Diameter:** 0.400 inches **End Application:** C-130 amp **Conductor Quantity: Criticality Code Justification: Product Name:** Coaxial cable assemblies, radio frequency **Special Features:** Cable length: 119 inch; frequency range: 5000 - 5100 mhz, connector termination: 1st series a 600 sz 1 sock, ref des. 343tpp002a-4, mates w/ a-4 mmr2 / lpt4; 2nd series tnc pin, ref des. P1016mls, mates w/ j2 splitter 2 mmr 2 **Test Data Document:** 82918-30b9e2100 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

A077a0