NSN 5995-01-526-8514

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-526-8514 **Cross Sectional Shape:** Round **Overall Length:** 60.000 inches **Electrical Resistance:** 50.00 ohms impedance **End Application:** P/n 275033-01; an/ssq-137 (v)2misc. Parts, signal exploit system **Conductor Quantity: Strand Quantity Per Conductor:** 19 single conductor **Conductor Form:** Stranded single conductor **Strand Awg Size Per Conductor:** 36 single conductor **Terminal Manufacturer Identifying Reference Number:** 24tnc-50-3-21/133ne 1st end single conductor **Terminal Commercial And Government Entity Code:** C1375 1st end single conductor **Special Features:** Cable, p/n m17/194-00001 (81349); tag a: w2021 2j205; tag b: w2021 2a6j2 Material: Copper core conductor single conductor **Precious Material And Location:** Contact surfaces on connectors gold and conductor surface and shield braid surface of the cable silver **Precious Material:** Gold and silver **Style Designator:** Receptacle Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig:

A077a0