NSN 5995-01-503-9558

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-503-9558

Overall Length:

56.000 inches

Termination Type:

Connector both ends all conductors

Special Features:

30/a length in inches 55.500 min 56.500 max; cable construction as defined in tms specification aa-8758; connectors as defined in mil-std-348; connector p1 sma male; connector p2 tnc male with bent right angle tube; test temperature 25 degrees c; insertion loss maximum 1.5 db; insertion loss matching to ae13409 porm 0.15 db; phase matching to ae13409 porm 2 deg; vswr maximum 2 4 ghz 1.20; vswr maximum 4 6 ghz 1.30; 3 markers, locate marker b in the center of the cable; locate markers a and c within 3 inches of each connector; a red marker shall be installed near marker b which shall state phase and loss sensitive handle with care; ae13408 and ae13409 shall be manufactured in a manner to assure optimum phase tracking over temperature range of m54.0 to p71.0 degrees c

Special Test Features:

Test frequency 2.0 to 6 ghz

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A077a0