NSN 5995-01-526-6148

Yes - demil/mli

Fiig: A077a0

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-526-6148
Cross Sectional Shape:
Round
Tempurature Rating:
-54.0 degrees celsius and 135.0 degrees celsius
Cross Section Outside Diameter:
0.420 inches
End Application:
Syststbnch
Termination Type:
Connector plug both ends all conductors
Special Features:
Hard armor cable. 1st connector sma-plug, 2nd connector sma-rap (right angled plug). Cable length: 144 inches. Cable type: 421-028.
Operating frequency (ghz, max): 18. Vswr (2-18 ghz, max: 1.35: 1. Insertion loss @ 1ghz (db, max): 1.6145. Insertion loss @ 5ghz (db,
max): 3.4632. Insertion loss @10 ghz, max: 4.9312. Insertion loss @ 18ghz (db, max): 6.7333. Static bend radius (inches, min): 1.75.
Length tolerance: + or - 0.500 inches (12.7mm). Cut and crush resistance: 500 lbs/in. Cable covered with stainless steel interlock armor; an
additional polyolefin jacket is standard on lengths up to fifty feet.
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization: