NSN 5995-01-559-0434

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-559-0434

Overall Length:
119.000 inches
End Application:
Mh-60s helo designation
Conductor Quantity:
2
Conductor Form:
Solid, tubular all conductors
Product Name:
Coax cable assembly
Special Features:
M/k w/i cockpit. The cable assembly is in the forward left run between the forward receiver r-2390/j7 and bulkhead disconnect sta 239. Cable
(tms-times microwave systems) specification miltech 230. Connectors: p1-replaceable, self-locking sma male, tms p/n 48689;
p2-replaceable, self-locking tnc male, tms p/n 48606. Environmental and mechanical characteristics in accordance with miltech 230. Temp
range: neg 55 degrees c to pos 110 degrees c. Bend radius: 1.15 in min. Test frequency: 2.0 to 18 ghz. Insertion loss at 23 degrees c,
maximum 4.10 db. Vswr, max: 1.40. Marking information: marker a-red (p9016/j7, fwd rdr warn rcvr), marker b-white (ae30485 rev c s/n),
marker c-red (p9032/j9032, sta 239 disc).
Style Designator:
Dual receptacle
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A077a0