NSN 5995-01-522-0636

Branched Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-522-0636

Furnished Items:
Connector
End Application:
Aps137 hpd
Termination Type:
Prod terminal 2nd end all conductors
Conductor Quantity:
3
Cable Assemblylength:
90.000 inches
Product Name:
Cable assembly .030 pins to bnc male connt.
Individual Conductor Length:
0.250 inches 2nd end all conductors
Branch Quantity:
2
Special Features:
Includes: bnc male connector (p/n8915) brass 1/2 hard per qq-b-626, alloy 360 with polytetrafluoroethylene I-p-403 insulator finished with
tri-metal plating, center contact silver plated; strain-relief boot (p/nsr-58), buna-n-40 durometer, black; coaxial cable (p/n c-1000/0) rg 58
c/u 20 awg 19x.0071 tinned copper, .195 od black pvc jacket, 50 ohm; y -block (p/ny-1000) molded nylon type 6 or 6/6 black hardware
stainless steel; two wires (p/n w-200/color 22 awg 65x40 tinned copper pvc insulation .017 wall .070 o.D. Ul1160 maximum temp 60 degrees
c, maximum voltage 600 v, red one 1.5 inches long, center contact, black one 8.00 inches long; 2 contact pins (p/n 0564) .030 diameter x
.250 long pin plug, mat: leaded nickel copper, finish: gold plated per mil-g-45204, type 1; heat shrink tubing (p/n0146/0) rnf-100 black
3/32 dia. X .750
Material:
Rubber 5th position sleeve all conductors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0