NSN 6150-01-024-8834

Branched Electrical Power Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-024-8834

End Application:

5410-00-933-9388

Special Features:

Do/a lg 12 ft 10 in. Plus or minus1 in., two branches 25 in. From ends, 8 ft 8 in. Plus or minus 1 in. Between branches, branches are 4 in. Maximum lg, cable assembly to be flexible at minus 65 degrees to plus 160 degrees f, must meet the conditions of mil-std-810 for test forrain, humitity, fungus, salt spray, sand and dust, connectors must be similar tomil-c-26482 back shells and all splices must be completely sealed withneoprene rubber or other suitable matl, solder per mil-s-6872 with sn 60 solder, solder shall conform to qq-s-571, outer covering shall be tightly woven black polyester dacron braid, all splices must be capable of withstanding a min load of 100 lb, no.12 awg wire size per mil-w-16878 type d using 19/25 stranding

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A077a0