## NSN 6150-01-341-7220

Branched Wiring Harness - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-341-7220

End Application:
Power supply test
Termination Type:
Connector 2nd end all conductors
Usage Design:
Test leads
Binding Method:
Wire bound
Special Features:
C/o 4 conn, elec, circ; 3 conn, recep, elec; 1 conn, plug, elec; 93 contact, recep, elec; 3 conn, elec, rect; 6 socket, relay; 56 splice, cond,
solder style; 1 conn, printed circuit; 96 contacts, elec, conn; 12 term, lug, crip style, insul, ring; 28 shield termination; 14 splice, shield
term, solder; 2 resistors, fixed, film; a/r insul, elec, ht shrink; insul, elec, ht shrink, polyole; wire, elec; wire, elec, insulated; cable, elec
shld, unshld; wire, elec, fluoropolymer insul; strap, tiedown, elec comp; solder, tin alloy, tin lead alloy; connector, elec, rect; conn, plug,
elec
Material:
Copper core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A077a0