NSN 6150-01-083-3051

Branched Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-083-3051

view Offiline at https://aerobasegroup.com/nsn/0100-01-000-3001
End Application:
Am37t-20 jet engine test stand
Termination Type:
Lug terminal w/mounting hole 2nd end all conductors
Binding Method:
Cord ties
Conductor Quantity:
8
Cable Assemblylength:
8.000 feet
Terminal Lug Aperture Size:
0.147 inches 1st end all conductors
Terminal Manufacturer Identifying Reference Number:
Ms3102e-20-33p 3rd end all conductors
Terminal Commercial And Government Entity Code:
96906 all ends all conductors
Branch Quantity:
3
Special Features:
Noun: instrument cable assembly; 2 conductors conform to (99195) pp18f-jx 18 awg iron/constantan thermocouple; 6 conductors conform
to (92194) 3231: 1 pair, white & black, 20 awg, 19x32, copper/tin coated, 90 percent copper/tin coated braided shield, primary insulation
jacket polyvinylchloride; notauthorized for aerospace applications; shield terminated at j303 & tb308
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0