NSN 6150-01-363-2722

Branched Electrical Power Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-363-2722

view Online at https://aerobasegroup.com/nsn/6150-01-363-2722
End Application:
Satellite readout stup
Termination Type:
Terminal lug 1st end all conductorsterminal lug 2nd end all conductorsterminal lug 3rd end all conductorsterminal lug 4th end all
conductorsterminal lug 5th end all conductorsterminal lug 6th end all conductorsterminal lug 7th end all conductorsterminal lug 8th end all
conductorsconnector 9th end all conductorsstripped 10th end all conductors
Usage Design:
Power
Binding Method:
Sleeve and wire bound
Conductor Quantity:
18
Cable Assemblylength:
20.500 inches
Terminal Manufacturer Identifying Reference Number:
Ms25036-150 1st end all conductorsms25036-150 2nd end all conductorsms25036-157 3rd end all conductorsms25036-157 4th end all
conductorsms25036-157 5th end all conductorsms25036-157 6th end all conductorsms25036-157 7th end all conductorsms25036-157 8th
end all conductors012-112838 9th end all conductorsm39029/1-102 10th end all conductors
Terminal Commercial And Government Entity Code:
96906 1st end all conductors96906 2nd end all conductors96906 3rd end all conductors96906 4th end all conductors96906 5th end all
conductors96906 6th end all conductors96906 7th end all conductors96906 8th end all conductors61362 9th end all conductors81349 10th
end all conductors
Branch Quantity:
13
Special Features:
C1 branch stripped and 2 contact, skt, sht, crp, size 16 cage 81349, p/n m39029/57-358; 1 branch stripped and 4 contact, pin, loose cage
61362, p/n 012-112982-01; dwg title cable assembly, power I 1/2 receiver
Material:
Copper core conductor all conductorsplastic polytetrafluoroethylene 1st position primary insulation all conductors
Precious Material And Location:
Surface silver
Precious Material:
Silver
Surface Treatment:
Silver core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

Fiig:

A077a0

Yes - demil/mli