NSN 6150-01-353-4594

Branched Electrical Power Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-353-4594

End Application:
System test set
Termination Type:
Lug terminal w/mounting hole 1st end all conductorsconnector 2nd end all conductorsconnector 3rd end all conductorsconnector 4th end all
conductorsconnector 5th end all conductors
Usage Design:
Test leads
Binding Method:
Sleeve and taped
Conductor Quantity:
26
Cable Assemblylength:
88.500 inches
Terminal Lug Aperture Size:
0.138 inches 1st end all conductors
Terminal Manufacturer Identifying Reference Number:
4 ea ms25036-101, 1 ea ms25036-103 1st end all conductorsms2746ut13b8sa 2nd end all conductorsms27467t13b98s 3rd end all
conductorsms27467t15b19s 4th end all conductorsms27467t21b41pa 5th end all conductors
Terminal Commercial And Government Entity Code:
96906 all ends all conductors
Branch Quantity:
5
Special Features:
Braid, wire qqb5575r30t375, r36t250, r36t156, r30t473; first end 1 terminal .190 dia
Material:
Copper core conductor all conductorsplastic cross-linked polyalkene 1st position primary insulation all conductorsplastic cross-linked
polyvinylidene fluoride 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyester 4th position sleeve
cable
Material Specification:
Qq-b-575 federal specification 4th material response 3rd position shield braid, metallic cable
Surface Treatment:
Tin core conductor all conductorstin 3rd position shield braid, metallic cable
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0