## NSN 6150-01-360-9860

Branched Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-360-9860

End Application:
Next generation radar (nexrad)
Termination Type:
Connector plug 2nd end all conductors
Usage Design:
Power
Binding Method:
Sleeve and tape laced and wire bound
Conductor Quantity:
12
Cable Assemblylength:
86.000 inches
Terminal Manufacturer Identifying Reference Number:
Ms3116f14-15s 1st end all conductors
Terminal Commercial And Government Entity Code:
96906 1st end all conductors
Branch Quantity:
3
Special Features:
Cable, 24awg, 2 tp, sh, color coded r/bk, w/bk; cable, 24awg, 4 tp, sh, color coded r/bk, w/bk, g/bk, bl/bk; term lugs ms25036-102,
ms25036-148 to connect ground shid to p1 and p2 backshell wire m16878/5bfe0 blk, not authorized for aerospace appl; dwg title cable
assembly, 4/104w404 receiver cabinet
Material:
Copper core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A077a0