NSN 6150-01-360-9852



Electrical Cable And Conduit Assembly - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6150-01-360-9852 **Cross Sectional Shape:** Round **Overall Length:** 20.000 inches **End Application:** Next generation radar (nexrad) **Termination Type:** Lug terminal w/mounting hole 1st end all conductors **Conductor Quantity: Strand Quantity Per Conductor:** 19 all conductors **Conductor Form:** Stranded all conductors **Round Conductor Size:** 16 awg all conductors **Strand Awg Size Per Conductor:** 29 all conductors **Conductor Arrangement And Quantity:** 3 singles **Terminal Lug Aperture Size:** 0.332 inches 1st end first conductor **Terminal Manufacturer Identifying Reference Number:** Ms25036-154 1st end third conductor **Terminal Commercial And Government Entity Code:** 96906 1st end all conductors **Special Features:** Dwg title cable assembly, w88. Conductor is silver coated, 200 degrees c, 600v, extruded insulation. Conductor reference numbers are cage 81349 p/n's m16878/4bje0, m16878/4bje5 and m16878/4bje9. Not authorized for aerospace applications Color: Green 1st position primary insulation second conductor Plastic polytetrafluoroethylene 1st position primary insulation all conductors **Style Designator:** Angle Shelf Life: N/a

Unit Of Measure:
-Demilitarization:
No
Fiig:

A077a0