

View Online at <https://aerobasegroup.com/nsn/6150-01-363-2721>

End Application:

Satellite readout stup

Termination Type:

Terminal lug 1st end all conductorsterminal lug 2nd end all conductorsterminal lug 3rd end all conductorsconnector 4th end all conductorsconnector plug 5th end all conductorsconnector 6th end all conductorsconnector plug 7th end all conductorsunprocessed 8th end all conductorsunprocessed 9th end all conductorsstripped 10th end all conductors

Usage Design:

Power

Binding Method:

Sleeve and wire bound

Conductor Quantity:

26

Cable Assemblylength:

62.250 inches

Terminal Manufacturer Identifying Reference Number:

Ms25036-108, -154, -157 1st end all conductorsms25036-154 2nd end all conductorsms25036-157 3rd end all conductorsms27497t16f8s 4th end all conductorsms3116e8-4s 5th end all conductorsms3116e8-4s 6th end all conductors012-112838-02 7th end all conductors012-112974-01 8th end all conductorsm39029/1-102 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 5th end all conductors96906 6th end all conductors61362 7th end all conductors61362 8th end all conductors81349 9th end all conductors81349 10th end all conductors

Branch Quantity:

14

Special Features:

2 branches terminated w/capacitors cage 8149, p/n m83421/01-5246r; 2 brranches unprocessed; dwg title cable, assy, power l 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:

Yes - demil/mli

Fiig:

A077a0