NSN 6150-01-365-5984

Electrical Cable And Conduit Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-365-5984

Cross Sectional Shape:
Round
End Application:
An/gsm-30 (v)
Termination Type:
Connector receptacle 1st end all conductorsconnector 2nd end all conductorsconnector 3rd end all conductors
Strand Quantity Per Conductor:
19 all conductors
Conductor Form:
Stranded all conductors
Strand Awg Size Per Conductor:
32 all conductors or 34 all conductors
Terminal Manufacturer Identifying Reference Number:
Ms24285ra1 1st end all conductors206527-2 2nd end all conductors206541-1 3rd end all conductors
Terminal Commercial And Government Entity Code:
96906 1st end all conductors00779 2nd end all conductors00779 3rd end all conductors
Special Features:
Dwg title; cable assembly. Cableing is made up from p/n's m27500-22rc3u00, m27500-22rc2u00, m27500-20rc1s06, m27500-22rc3s06,
m27500-22rc2s06, m27500-22rc1s06 and m22759/11-22-92 w/cage 81349. Conduit p/n's are 9026101-10 and 9026104-10. An electrical
wye connector r/n 05593 a901ax213da is in the approx center of this assembly. Contact p/n used in 1st end is ms24255-205. Other contact
p/n's are 202421-1 and 66750-3 w/cage 00779.
Material:
Copper core conductor all conductorsplastic tetrafluoroethylene 1st position primary insulation all conductors
Precious Material And Location:
+1 & +2 contacts gold and +3 contacts rhodium
Precious Material And Weight:
0.640 gold grains, troy and 0.510 rhodium grains, troy
Precious Material:
Gold and rhodium and silver
Surface Treatment:
Silver core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0