NSN 6150-01-503-3542

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-503-3542

Cross Sectional Shape:
Round
Overall Length:
50.000 inches
End Application:
Aircraft, phantom f-4
Termination Type:
Connector plug both ends all conductors
Conductor Quantity:
25
Strand Quantity Per Conductor:
19 1st conductor
Conductor Form:
Stranded all conductors
Round Conductor Size:
22 awg 3rd conductor
Strand Aug Siza Day Conductors
Strand Awg Size Per Conductor:
32 2nd conductor
32 2nd conductor
32 2nd conductor Material:
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment:
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors Shelf Life:
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors Shelf Life: N/a
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors Shelf Life: N/a
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure:
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization:
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli
32 2nd conductor Material: Plastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: