## NSN 6150-00-442-2152

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-00-442-2152

Cross Sectional Shape:
Round
Overall Length:
8.500 inches
Termination Type:
Connector plug both ends all conductors
Conductor Quantity:
5
Conductor Form:
Stranded all conductors
Conductor Arrangement And Quantity:
5 singles
Terminal Manufacturer Identifying Reference Number:
Ms3108e18-9p 2nd end all conductors
Terminal Commercial And Government Entity Code:
96906 both ends all conductors
Color:
White 1st position cover all conductors
Material:
Plastic polytetrafluoroethylene 1st position jacket cable
Plastic polytetrafluoroethylene 1st position jacket cable
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator:
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator:  Internal angle and internal straight connector
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator:  Internal angle and internal straight connector  Fsc Application Data:
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator:  Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator: Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system  Shelf Life:
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator:  Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system  Shelf Life:  N/a
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator:  Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system  Shelf Life:  N/a
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator: Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system  Shelf Life:  N/a  Unit Of Measure:
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator: Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator: Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli
Plastic polytetrafluoroethylene 1st position jacket cable  Surface Treatment:  Tin core conductor all conductors  Style Designator: Internal angle and internal straight connector  Fsc Application Data:  Test station guided missile system  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli  Fiig: