

View Online at https://aerobasegroup.com/nsn/5995-00-172-9355

Cross Sectional Shape:
Round
Overall Length:
13.781 feet
Tempurature Rating:
32.0 degrees fahrenheit and 131.0 degrees fahrenheit
Cross Section Outside Diameter:
0.530 inches
Termination Type:
Connector plug both ends single conductor
Conductor Quantity:
1
Conductor Form:
Stranded single conductor
Conductor Arrangement And Quantity:
1 coaxial
Material:
Stainless steel 1st position shield braid, metallic cable
Surface Treatment:
Surface Treatment: Nickel core conductor single conductor
Nickel core conductor single conductor
Nickel core conductor single conductor Style Designator:
Nickel core conductor single conductor Style Designator: Dual receptacle
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data:
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data: Test station, guided missile remote control system
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data: Test station, guided missile remote control system Shelf Life:
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data: Test station, guided missile remote control system Shelf Life: N/a
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data: Test station, guided missile remote control system Shelf Life: N/a
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data: Test station, guided missile remote control system Shelf Life: N/a Unit Of Measure:
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data: Test station, guided missile remote control system Shelf Life: N/a Unit Of Measure: Demilitarization:
Nickel core conductor single conductor Style Designator: Dual receptacle Fsc Application Data: Test station, guided missile remote control system Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli