NSN 5995-01-202-6296

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-202-6296

Cross Sectional Shape:
Round
Electrical Resistance:
50.00 ohms impedance
Tempurature Rating:
-54.0 degrees celsius and 125.0 degrees celsius
Cross Section Outside Diameter:
0.141 inches
End Application:
An/usm-464; test set, countermeasures
Termination Type:
Connector plug both ends single conductor
Conductor Quantity:
1
Conductor Form:
Solid single conductor
Round Conductor Size:
19 awg single conductor
Terminal Manufacturer Identifying Reference Number:
160180p13 2nd end single conductor
160180p13 2nd end single conductor
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code:
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material:
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment:
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator:
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator: Internal connectors
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator: Internal connectors Shelf Life:
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator: Internal connectors Shelf Life: N/a
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator: Internal connectors Shelf Life: N/a
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure:
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization:
160180p13 2nd end single conductor Terminal Commercial And Government Entity Code: 94117 both ends single conductor Material: Steel 1st position conductor single conductor Surface Treatment: Tin 1st position coating single conductor Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli