

View Online at https://aerobasegroup.com/nsn/5995-00-171-3103

| Cross Sectional Shape: Round Overall Length: 11.250 inches Electrical Resistance: 72.00 ohms impedance and 78.00 ohms impedance Cross Section Outside Diameter: 02.421 inches Termination Type: Connector Plug both ends single conductor Conductor Pug both ends single conductor Conductor Form: Solid single conductor Solid single conductor Conductor Size: 23 awg single conductor Conductor Size: 24 awg single conductor Conductor Size: 25 awg single conductor Size: 25 awg single conductor Size: 25 awg single conductor Naterial Conductor Size: 25 awg single | |
|---|--|
| Coverall Length: 11.250 inches Electrical Resistance: 72.00 ohms impedance and 78.00 ohms impedance Cross Section Outside Diameter: 0.242 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Forn: Solid single conductor Round Conductor Size: 23 awg single conductor Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Ug-280/u 1st end all conductors Solids single conductor Solos 1st end single conductor Material: Steel 1 Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material Steel 1 St position conductor single conductor Material Specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shef Lite: N/a Unit Of Measure: | |
| 11.250 information Flextrical Resistance: 72.00 ohms impedance and 78.00 ohms impedance Cross Section Outside Diameter: 0.242 inches Termination Type: Conductor Quantity: Conductor Quantity: 1 Conductor Size: 23 ang single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 10:2600/ust end all conductors Sougs Ist end single conductor Material: Ocaluters: Orgounders: Orgounders: Data Internal angle connector Shell Ist position conductor single conductor Shell Material: Data Intermal angle connector | |
| Electrical Resistance: 72.00 ohms impedance and 78.00 ohms impedance Cross Section Outside Diameter: 0.242 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 23 ang single conductor Conductor Arrangement And Quantity: 1 to axial Terminal Manufacturer Identifying Reference Number: 10:260/u 1st end all conductors 27 and Conductor single conductor 28 and single conductor 29:260/u 1st end all conductors 20:058 1st end single conductor Suble Single Fourie: Coble meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material Suber 1st position conductor single conductor Super 2signator: Dual internal angle connector Shell St Ident alspecification all material responses 1st position conductor single conductor Super 2signator: Dual internal angle connector Shell St Ident Super 3signation mile-c-17, type rg-59b/u Nator 4Materia Super 3s | - |
| 72.00 ohms impedance and 78.00 ohms impedance Cross Section Outside Diameter: 0.242 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 10/260/u fst end all conductors Solods ist end single conductor Solods 1st end single conductor Solods 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material Special Features: Cable meets the design enquirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material Quev-345 federal specification all material responses 1st position conductor single conductor Spiel Istinemal angle connector <t< td=""><td></td></t<> | |
| Cross Section Outside Diameter: 0.242 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Ug-260/U st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end all conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Agew-345 federal specification all material responses 1st position conductor single conductor Agew-345 federal specification all material responses 1st position conductor single conductor Style Designator: Na Va Material Na Chi for Measure: Na Na Na Na Na Na | |
| 0.242 inches Fermination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Road Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 10g-260/u 1st end all conductors 24 Greinal Bonductor Solods 1st end single conductor Solods 1st end single conductor Autorial Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mile-c17, type rg-59b/u Material: Soled 1st position conductor single conductor Grq-w-345 federal specification all material responses 1st position conductor single conductor Shef Life: Na Life Mainternal Econductor Shef Life: Na Life Mitformanetor Shef Life: Na Life Mitformation Image: Na Life Mitformation Image: Na Life Mitf | |
| Farmination Type: Condector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 23 way single conductor Conductor Arrangement And Quantity: 1 coaxial Conductor Arrangement And Quantity: 1 docatal Ug-260/u st end all conductors Gareinal Manufacturer Identifying Reference Number: Ug-260/u st end all conductors Gareinal Commercial And Government Entity Code: 80058 1st end single conductor Gables meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type g-59b/u Material Scel 1st position conductor single conductor Gaq-wa345 federal specification all material responses 1st position conductor single conductor Style Designator: Jual internal angle connector Style Life: Na Life: Na Life: National Conductor Single connector Ster 1st position connector Ster 1st position connetor Nator | |
| Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 10-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Steel 1st position conductor single conductor Material Steel 2st position conductor single conductor Alge-Bediration: Qrw-345 federal specification all material responses 1st position conductor single conductor Stel 1st position conductor single connector Anterial: Qrw-345 federal specification all material responses 1st position conductor single conductor Material: Na Life: Na Life: Na Life: Na Life: Na | |
| Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Sheff Life: N/a Unit Of Measure: - Demilitarization: Na | |
| 1 Conductor Form: Solid single conductor Round Conductor Size: 23 awg single conductor 24 awg single conductor Conductor Arrangement And Quantity: 1 coaxial 7 erminal Manufacturer Identifying Reference Number: 10g-260/u 1st end all conductors 7 erminal Commercial And Government Entity Code: 80058 1st end single conductor 80058 1st end single conductor 7 eable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material: Q-q-w-345 federal specification all material responses 1st position conductor single conductor Stel Life: Iva Iva Partiel Seconductor Stel Life: Iva Partiel Seconductor Iva Iva Partiel Seconductor Stel Life: Iva Partiel Seconductor Iva Iva Iva Iva Iva | |
| Conductor Form: Solid single conductor Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor Pacelal Features: Cale meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Pacel 1st position conductor single conductor Aqe-w-345 federal specification all material responses 1st position conductor single conductor Stel Life: Ival Material: Pual internal angle connector Stelf Life: Ival Pacel Ival Pacel </td <td>Conductor Quantity:</td> | Conductor Quantity: |
| Solid single conductor Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: I coaxial Terminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Gator Arrangement And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Yaev-345 federal specification all material responses 1st position conductor single conductor Gyle Designator: Pual internal angle connector Shelf Life: N/a Init of Measure: Imit of Measure: | |
| Round Conductor Size: 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Q-q-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Init of Measure: Image: | |
| 23 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor 80058 1st end single conductor single conductor 80058 1st end single connector 80058 1st | Solid single conductor |
| Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit of Measure: - - Demilitarization: No | Round Conductor Size: |
| 1 coaxial Ferminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Ferminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | 23 awg single conductor |
| Terminal Manufacturer Identifying Reference Number: Ug-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Q-q-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Sheff Life: N/a Unit Of Measure: Demiltarization: No | Conductor Arrangement And Quantity: |
| Ug-260/u 1st end all conductors Terminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | 1 coaxial |
| Terminal Commercial And Government Entity Code: 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | Terminal Manufacturer Identifying Reference Number: |
| 80058 1st end single conductor Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | Ug-260/u 1st end all conductors |
| Special Features: Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: - Demilitarization: No | Terminal Commercial And Government Entity Code: |
| Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | 80058 1st end single conductor |
| Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | Special Features: |
| Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | Cable meets the design requirements for nato preferred cable type nwr-11; cable designation, mil-c-17, type rg-59b/u |
| Material Specification: Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: - Demilitarization: No | Material: |
| Qq-w-345 federal specification all material responses 1st position conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | Steel 1st position conductor single conductor |
| Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | Material Specification: |
| Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No | Qq-w-345 federal specification all material responses 1st position conductor single conductor |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No | Style Designator: |
| N/a Unit Of Measure: Demilitarization: No | Dual internal angle connector |
| Unit Of Measure: Demilitarization: No | Shelf Life: |
| Demilitarization: No | N/a |
| No | Unit Of Measure: |
| No | |
| | Demilitarization: |
| Fiig: | No |
| | Fiig: |
| A077a0 | A077a0 |
| | |
| | |