

View Online at https://aerobasegroup.com/nsn/5995-01-041-9225

Concent Control Second Overall Length: Second 22.400 inches Second Electrical Resistance: Second 50.00 ohms impedance Cross Section Outside Diameter: 0.102 Inches Termination Type: Connector receptade both ends all conductors Conductor Quantity: 1 Strand Quantity Per Conductor: 7 single conductor Strand Quantity Per Conductor: 7 single conductor Strand Quantity Per Conductor: 8 conductor Form: Stranded Single conductor 8 conductor Form: Stranded Single conductor 8 conductor Form: Stranded Single conductor 9 conductor Arrangement And Quantity: Conductor Arrangement And Quantity: 1 cooxial Stepial Features: 0 conductor single conductor Stepial Features: 0 conductor single conductor Stepial Features: 0 conducto	Cross Sectional Shape:
Overall Length: 32:400 indies Electrical Resistance: 50:00 intrimpedances Cores Socio Outside Diameter: 0:10 inches Terminaton Type: Conneutor receptade both ends all conductors Conneutor receptade both ends all conductors Conductor Quantity: 1 Strand Conductor Round Conductor Strate Conductor Ontotoco: Stranded single conductor Round Conductor Strate Conductor Strate Stranded single conductor Round Conductor Strate Conductor Strate Conductor Strate Stranded single conductor Conductor Strate Strated single conductor Strate Strate Strate Strate Conductor Strate Strate Strate Strate Strate Conductor Strate Conductor Strate Strate Strate <th></th>	
2400 inches Electrical Resistance: 2000 ohms impedance Cross Section Outside Diameter: 0.102 inches Torniation Type: Conductor receptacle both ends all conductors Conductor Quantity: 1 Standa Conductor Quantity: 1 Standa Single conductor Conductor Section Conductor Aragement And Quantity: 1 coaxial Section Conductor single conductor Rotal Sectification: Conductor Section Conductor Section Section Conductor single conductor Metrial Section Conductor single conductor	
Electrical Resistance: 50:00 forms impedances Crossection Outside Diameter: 10:10 forms impedances Condentor Tope: Condentor receptacle both ends all conductors Conductor Quantity: 1 Straid Quantity Per Conductor: 7 single conductor 2 rande a single conductor Conductor Form: 2 Straid Quantity Per Conductor: 2 randed single conductor 2 randed single conductor Size: 2 randed single conductor 2 rande single conductor Size: 2 rande single conductor single conductor 2 rande single conductor single conductor 2 rande single conductor single conductor 2 rander single sonification single material response 1st position conductor single anging single si	
Biolo ohms impedance Cross Section Outside Diameter: 0.10 inches Termination Type: Connector receptacle both ends all conductors Conductor Quantity: 1 Strand Quantity P Conductor: Strand Quantity P Conductor Strand Quantity P Conductor: Strand Quantity P Conductor Strand Quantity P Conductor Strand Quantity P Conductor Strand Quantity P Conductor Strand Quantity: Strand Science And Quantity: Strand Science And Quantity: Conductor Arrangement And Quantity: Strand Science And Quantity: Cable marked 1w1, 1w7p1 Cable marked 1w1, 1w7p1 Cable marked 1w1, 1w7p1 Receptacie and external angle connector Receptacie and external angle connector Receptacie and external angle connector Stol Document: Stol Document: Stol Document: Cond Conserve: Cable Consection, standard orther document that may be reference dia malging angle material response 1st position conductors Stol Document: Receptacie and external angle connector Stol D	
Cross Section Outside Diameter: 0.102 Inches Frantion Type: Conductor receptace both ends all conductors Conductor Quantity: 1 Strando Unatity Per Conductor: 7 single conductor Conductor Form: Strandod single conductor Round Conductor Size: 2 say gingle conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Catale marked 1w7, 1w7p1 Material Specification: Receptace and external angle conductor Stage point System Single Conductor Stage and external angle connector Stage Dotaper Single Conductor single conductor and point single material response 1st position conductors of single endivertor Stage Dotaper Single Conductor Stage Dotaper Single Conductor Stage Dotaper Single Conductor Stage Dotaper Single Conductor Stage Dotaper Single Conductor Single Conductor and conductor single	
0.102 inclusion Termination Type: Connector receptacle both ends all conductors Conductor Quantity: 1 Termination Type: 7 single conductor: 7 single conductor Conductor Form: Standed single conductor Round Conductor Size: 2 away single conductor 2 away single conductor single conductor 2 away	
Ternination Type: Conductor receptacle both ends all conductors Conductor Quantity: 1 Ternin Conductor: 7 single conductor 7 single conductor 2 single conductor 2 single conductor 2 source single conductor single conductor 2 source single conductor 2 source sin	
Connector receptacle both ends all conductors Conductor Quantity: 1 Strand Quantity Per Conductor: 7 single conductor Conductor Form: Stranded single conductor Receptate single conductor Provide Conductor Size: 25 ang single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Coable marked 1w7, 1w7p1 Material: Nile-17 military specification single material response 1st position conductors Material Receptacte and external angle connector Mile-17 military specification, standard or other document that may be referenced in a basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, exicultas and external angle connector Stel Lis: No No Conductors: Stel Unitary Stel Coaling, standard or other document that may be referenced in a basic governing drawing, such as a contractor drawing, drawing drawing, such as a contractor drawing, original equipment manufacturer drawing, with is stel basic governing drawing, such as a contractor drawing, drawing drawing, drawing drawing, such as a contractor drawing, drawing drawing, drawing drawing, d	
Conductor Quantity: 1 Strand Quantity Per Conductor: 7 single conductor Conductor Form: Strandd Single conductor Round Conductor Size: 23 way single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Cable marked 1w7, 1w7p1 Material: Stell 1st position conductor single conductor Stell 1st position conductor single material response 1st position conductors Style Designator: Receptacle and external angle connector Style Designator: Rocal US Arrange A	
1 Strand Quantity Per Conductor: 7 single conductor Conductor Form: Strand Single conductor Round Conductor Size: 25 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Cale marked 1w7, 1w7p1 Material: Steel 1st position conductor single conductor Material: Steel 2st position conductor single conductor Material: Steel 2st position conductor single conductor Material: Steel 2st position conductor single conductor Step 2step 2st	
7 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 25 any single conductor 26 any single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Cable marked 1w7, 1w7p1 Material: Stel 1st position conductor single conductor Mile-17 military specification single material response 1st position conductors Style Designator: Receptacle and external angle connector Test Data Document: Via Via Via Dirit (Miters) Via Dirit (Miters) No Specification: Store (Miters) Store (Miters) <td></td>	
Audictor Form: Stranded single conductor Round Conductor Size: 25 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Stranded 1w7, 1w7p1 Material Steal f statures: Cable marked 1w7, 1w7p1 Material Steal 1st position conductor single conductor Material Specification Mile-17 military specification single material response 1st position conductors Style Designator: Receptacle and external angle connector Test Data Document: 9820-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing). Shell Itle: N/a Init Measure: - Demilitarization: No Fig: Andrei Na Demilitarization: Na Shell Shel	Strand Quantity Per Conductor:
Stranded single conductor Round Conductor Size: 25 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Cable marked 1w7, 1w7p1 Material Steel 1st position conductor single conductor Material Specification Mile-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing dr	7 single conductor
Round Conductor Size: 25 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Cable marked 1w7, 1w7p1 Material: Steel 1st position conductor single conductor Material: Nile-17 military specification single material response 1st position conductors Style Designator: Receptace and external angle connector Test Data Document: Stoll Ox0227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc; excludes any specification, standard or other document that may be referenced in a basic governing drawing, etc; excludes any specification, standard or other document that may be referenced in a basic governing drawing. Via Destil It Measure: Position Exclude: Na Dist Interzation: Na Distil Exclude: Na Steil Exclude: Na Distil Exclude: Na Distil Exclude: Na Distil Exclude: Na Distil Exclude: Na	Conductor Form:
25 avg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Cable marked 1w7, 1w7p1 Material Cable marked 1w7, 1w7p1 Material Steel 1st position conductor single conductor Material Specification Mite-17 military specification single material response 1st position conductor all conductors Mite-17 military specification single material response 1st position conductor all conductors Mite-17 military specification single material response 1st position conductor all conductors Mite-17 military specification single material response 1st position conductor all conductors Material Specification single material response 1st position conductor all conductors Mite-17 military specification single material response 1st position conductor all conductors Mite-17 military specification single material response 1st position conductor all conductors Mite-27 military specification single material response 1st position conductor all conductors Mite-17 military specification, standard or other document that may be referenced in a basic governing drawing, c,: excludes any specification, standard or other document that may be referenced in a basic governing drawing) Mite 1 Mite Measure: 	Stranded single conductor
Conductor Arrangement And Quantity: 1 coaxial Special Features: Cable marked 1w7, 1w7p1 Material: Steel 1st position conductor single conductor Material Specification: Mil-c-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Sheft Life: N/a Dit Of Measure: - Demilitarization: No Fig: A07a0 Mil-std (military Standard):	Round Conductor Size:
I coaxial Special Features: Cable marked 1w7, 1w7p1 Material: Steel 1st position conductor single conductor Material Specification: Mile-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Did Of Measure: Image: No Fig: Action: No Fig: Action: <	25 awg single conductor
Special Features: Cable marked 1w7, 1w7p1 Material: Steel 1st position conductor single conductor Material Specification: Mile-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Sheft Life: N/a Unit Of Measure: Demilitarization: No Fig: A07a0 Miraux Market Standard):	Conductor Arrangement And Quantity:
Cable marked 1w7, 1w7p1 Material: Steel 1st position conductor single conductor Material Specification: Mil-c-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Sheft Life: N/a Unit Of Measure: Penillatrization: No Fig: A0740 Miray Miray	1 coaxial
Material: Steel 1st position conductor single conductor Material Specification: Mile-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Phef Life: Na Dit Of Measure: - Pheilitarization: Na Fig: Actor Fig: Actor Ator Marcia Materia Materia Materia Na Control (Measure: - Pheilitarization: Na April Materia Materia Materia Materia Materia Materia Materia Materia Materia	Special Features:
Steal St position conductor single conductor Material Specification: Mil-c-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: A077a0 Mil-std (military Standard):	Cable marked 1w7, 1w7p1
Material Specification: Mil-c-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: 	Material:
Mil-c-17 military specification single material response 1st position conductor all conductors Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Hi-std (military Standard):	Steel 1st position conductor single conductor
Style Designator: Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0	Material Specification:
Receptacle and external angle connector Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mi-std (military Standard):	Mil-c-17 military specification single material response 1st position conductor all conductors
Test Data Document: 98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mi-std (military Standard):	Style Designator:
98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	Receptacle and external angle connector
etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	Test Data Document:
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mil-std (military Standard):	98230-0n227996-5 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing,
N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mil-std (military Standard):	etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)
Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	Shelf Life:
Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	N/a
Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	Unit Of Measure:
No Fiig: A077a0 Mil-std (military Standard):	
Fiig: A077a0 Mil-std (military Standard):	Demilitarization:
A077a0 Mil-std (military Standard):	No
Mil-std (military Standard):	-
Mil-c-17 spec.	
	Mil-c-17 spec.