## NSN 6150-01-468-7035

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-468-7035

Round Overall Length: 12.000 inches End Application: Mofi Tormination Type: Connector both ends all conductors Conductor Quantity: 14 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Conductor Form: Stranded all conductors Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Stze: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: Wiley jumper mezer59/22-22-9; wire braid qq-b-575r3610250; wire, elec mezer59/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; w/o 1-16 to bils 50 Material: Plastic polyterafluoroethylene 1st position primary insulation all conductors Material Specification: Astam b298 assis standard single material response core conductor all conductors Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: — Demilitarization: No Filig:	
Overall Length: 12.000 inches End Application: Mibri Termination Type: Connector both ends all conductors Conductor Quantity: 14 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Conductor Form: Stranded all conductors Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: M8372375w1624n 1st end all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r3610250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o 1-16 to bik 50 Material: Plessic polytetrafluoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assn standard single material response core conductor all conductors Style Designator: Internal connectors Shelf Life: Na Unit Of Measure: — Demilitarization: No Filig:	Cross Sectional Shape:
12.000 inches End Application: Moti Termination Type: Connector both ends all conductors Conductor Quantity: 14 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Conductor Form: Stranded all conductors Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: 35 all conductors Terminal Manufacturer Identifying Reference Number: M63723/75w1624n 1st end all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r36i0250; wire, elec m22759/11-22-9; resistor rer07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; w/o f-16 to blk 50 Material: Plessic polytetrafluoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assn standard single material response core conductor all conductors Style Designator: Internal connectors Shelf Life: No Unit Of Measure: — Demilitarization: No Flig:	Round
End Application: Mbfi Termination Type: Connector both ends all conductors Conductor Quantity: 14 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Strandad all conductors Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: 34 all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha prins 9246188, 9246200; u/o f-16 to bik 50 Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assn standard single material response core conductor all conductors Sheft Life: N/a Unit Of Measure:	Overall Length:
Multi Termination Type: Connector both ends all conductors Conductor Quantity:  14  Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 3 all conductors Strand Awg Size Per Conductor: 4 all conductors Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r96r0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to bik 50 Material: Plastic polytetralluoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assn standard single material response core conductor all conductors Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	12.000 inches
Termination Type: Connector both ends all conductors Conductor Quantity: 14 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: M83723/75w1624n 1st end all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r36i0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50 Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assn standard single material response core conductor all conductors Shelf Life: N/a Unit of Measure:	End Application:
Connector both ends all conductors  Conductor Quantity:  14  Strand Quantity Per Conductor:  19 all conductors  Conductor Form:  Stranded all conductors  Product Name:  F-16 fault isolator adapter cable assembly, adapter 16  Round Conductor Size:  22 awg all conductors  Strand Awg Size Per Conductor:  34 all conductors  Terminal Manufacturer Identifying Reference Number:  M83723/75w1624n 1st end all conductors  Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575/36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha pins 9246188, 9246200; u/o f-16 to bik 50  Material:  Plastic pobytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astam b298 asan standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  No  Unit Of Measure:  Demilitarization:  No  Flig:	Mbfi
Conductor Quantity:  14  Strand Quantity Per Conductor:  19 all conductors  Conductor Form:  Stranded all conductors  Product Name:  F-16 fault isolator adapter cable assembly, adapter 16  Round Conductor Size:  22 awg all conductors  Strand Awg Size Per Conductor:  34 all conductors  Terminal Manufacturer Identifying Reference Number:  M8372375w+624n 1st end all conductors  Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575/3610250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; rhap p/ns 9246188, 9246200; u/o f-16 to bik 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Shelf Life:  N/a  Unit Of Measure:	Termination Type:
Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors Stranded Awg Size Per Conductor: 34 all conductors Strand Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; w/o f-16 to bik 50 Material: Plastic polytetralfuoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assen standard single material response core conductor all conductors Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure:	Connector both ends all conductors
Strand Quantity Per Conductors  Conductor Form:  Stranded all conductors  Product Name: F-16 fault isolator adapter cable assembly, adapter 16  Round Conductor Size: 22 awg all conductors  Strand Awg Size Per Conductor: 34 all conductors  Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors  Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575736t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification: Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Flig:	Conductor Quantity:
19 all conductors  Conductor Form:  Stranded all conductors  Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors  Strand Awg Size Per Conductor: 34 all conductors  Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors  Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575/3610250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification: Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No Filig:	14
Conductor Form:  Stranded all conductors  Product Name: F-16 fault isolator adapter cable assembly, adapter 16  Round Conductor Size: 22 awg all conductors  Strand Awg Size Per Conductor: 34 all conductors  Terminal Manufacturer Identifying Reference Number:  M83723/75w1624n 1st end all conductors  Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575/36(0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Flig:	Strand Quantity Per Conductor:
Stranded all conductors  Product Name: F-16 fault isolator adapter cable assembly, adapter 16  Round Conductor Size: 22 awg all conductors  Strand Awg Size Per Conductor: 34 all conductors  Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors  Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification: Astm b298 assn standard single material response core conductor all conductors  Syle Designator: Internal connectors  Shelf Life: N/a  Unit Of Measure:   Demilitarization: No  Flig:	19 all conductors
Product Name: F-16 fault isolator adapter cable assembly, adapter 16 Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575736t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50 Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assn standard single material response core conductor all conductors Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Conductor Form:
F-16 fault isolator adapter cable assembly, adapter 16  Round Conductor Size: 22 awg all conductors  Strand Awg Size Per Conductor: 34 all conductors  Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors  Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575736i0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification: Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Flig:	Stranded all conductors
Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50 Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors Material Specification: Astm b298 assn standard single material response core conductor all conductors Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Product Name:
22 awg all conductors  Strand Awg Size Per Conductor: 34 all conductors  Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors  Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification: Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Flig:	F-16 fault isolator adapter cable assembly, adapter 16
Strand Awg Size Per Conductor: 34 all conductors  Terminal Manufacturer Identifying Reference Number: M83723/75w1624n 1st end all conductors  Special Features: Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification: Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a  Unit Of Measure: Demilitarization: No Fiig:	Round Conductor Size:
34 all conductors  Terminal Manufacturer Identifying Reference Number:  M83723/75w1624n 1st end all conductors  Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Fig:	22 awg all conductors
Terminal Manufacturer Identifying Reference Number:  M83723/75w1624n 1st end all conductors  Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Strand Awg Size Per Conductor:
M83723/75w1624n 1st end all conductors  Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Fiig:	34 all conductors
Special Features:  Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Terminal Manufacturer Identifying Reference Number:
Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	M83723/75w1624n 1st end all conductors
for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50  Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Special Features:
Material:  Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification:  Astm b298 assn standard single material response core conductor all conductors  Style Designator:  Internal connectors  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Wire, jumper m22759/22-22-9; wire braid qq-b-575r36t0250; wire, elec m22759/11-22-9; resistor rcr07g361js; use nomex, nylon or equiv
Plastic polytetrafluoroethylene 1st position primary insulation all conductors  Material Specification: Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fiig:	for final wrap; nha p/ns 9246188, 9246200; u/o f-16 to blk 50
Material Specification: Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Astm b298 assn standard single material response core conductor all conductors  Style Designator: Internal connectors  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Plastic polytetrafluoroethylene 1st position primary insulation all conductors
Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material Specification:
Internal connectors  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fiig:	Astm b298 assn standard single material response core conductor all conductors
Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig:	Internal connectors
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A077a0	Fiig:
	A077a0