NSN 6150-01-407-6098

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-407-6098

Cross Sectional Shape: Round Overall Length: 88.000 inches End Application: Salat mis cont subsys Termination Type: Connector both ends all conductors Conductor Quantity: 6 Conductor Form: Solid all conductors Round Conductor Size: 36 avg all conductors Size: 36 avg all conductors Round Conductor Size: 36 avg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D38999/46[g11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment Specification: Astmb33-63 asan standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Sheff Life: Na Unit Of Measure: — Demilitarization: Yes - demil/mli Flig: A07730	
Overall Length: 88.000 inches End Application: Satel mis cont subsys Termination Type: Connector both ends all conductors Conductor Quantity: 6 Conductor Form: Solid all conductors Round Conductor Size: 86 awg all conductors Round Conductor Size: 86 awg all conductors Conductor Arrangement And Quantity: 8 singles Terminal Manufacturer Identifying Reference Number: D38999461g11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable pin 7612274-030; wire pin qqw343s98s1t; cable assembly has hardness critical items (hci) or hardness critical processes (ncp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure:	Cross Sectional Shape:
89.000 inches End Application: Satel mis cont subsys Termination Type: Connector both ends all conductors Conductor Quantity: 6 Conductor Form: Solid all conductors Round Conductor Size: 36 awg all conductors Round Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: Dase994Kigf 1n 2 nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Sylpe Beignator: Internal angle and internal straight connector Shelf Life: Na Unit Of Measure: Demilitarization: Yes - demil/mil	
End Application: Satel mis cont subsys Termination Type: Connector both ends all conductors Conductor Quantity: 6 Conductor Form: Solid all conductor Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D389994/8[11a 2nd end all conductors Special Features: Dwg title cable assembly, rf, cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: — Unit Of Measure: — Teemiliarization: Yes - demil/mii Flig:	Overall Length:
Sate I mis cont subsys Termination Type: Connector both ends all conductors Conductor Quantity: 6 Conductor Form: Solid all conductors Round Conductor Size: 36 awg all conductors Round Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: Dasseys146fig11a 2nd end all conductors Special Features: Dwg title cable assembly, rf, cable p/n 7612274-030; wire p/n qqw343336s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shell Life: N/a Unit of Measure: Demilitarization: Yes - demil/mil	89.000 inches
Termination Type: Connector both ends all conductors Conductor Quantity: 6 Conductor Form: Solid all conductors Round Conductor Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D38999/46fg11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Tin core conductor all conductors Surface Treatment Specification: Astm33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shell Life: Na Unit C Measure: Demilitarization: Yes - demil/mil	End Application:
Conductor Quantity: 6 Conductor Form: Solid all conductors Round Conductor Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D38999/48[g11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: Na Unit Of Measure:	Satel mis cont subsys
Conductor Form: Solid all conductors Solid all conductors Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: Dassessyl-Keign 1a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: Na Unit Of Measure: - Demilitarization: Yes - demil/mli Fig:	Termination Type:
Conductor Form: Solid all conductors Round Conductor Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D38999/46/g11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Connector both ends all conductors
Conductor Form: Solid all conductors Round Conductor Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D38999/46g11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Sheft Life: V/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Conductor Quantity:
Solid all conductors Round Conductor Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: Dase99/46g11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hcl) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitg:	6
Round Conductor Size: 36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D3899/46fg11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb3a-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Sheff Life: Na Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Conductor Form:
36 awg all conductors Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D38999/46fg11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Solid all conductors
Conductor Arrangement And Quantity: 6 singles Terminal Manufacturer Identifying Reference Number: D38999/46fg11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardned Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Filg:	Round Conductor Size:
6 singles Terminal Manufacturer Identifying Reference Number: D38999/46fg11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: — Demilitarization: Yes - demil/mli Fiig:	36 awg all conductors
Terminal Manufacturer Identifying Reference Number: D38999/46fg11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Conductor Arrangement And Quantity:
D38999/46fg11a 2nd end all conductors Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	6 singles
Special Features: Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Terminal Manufacturer Identifying Reference Number:
Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	D38999/46fg11a 2nd end all conductors
critical processes (hcp) Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Special Features:
Material: Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Dwg title cable assembly, rf; cable p/n 7612274-030; wire p/n qqw343s36s1t; cable assembly has hardness critical items (hci) or hardness
Copper core conductor all conductors Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	critical processes (hcp)
Nuclear Hardness Critical Feature: Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Material:
Hardened Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Copper core conductor all conductors
Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Nuclear Hardness Critical Feature:
Tin core conductor all conductors Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Hardened
Surface Treatment Specification: Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Surface Treatment:
Astmb33-63 assn standard single treatment response core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Tin core conductor all conductors
Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Surface Treatment Specification:
Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Astmb33-63 assn standard single treatment response core conductor all conductors
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Internal angle and internal straight connector
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
	Fiig: