NSN 6150-01-447-6919

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-447-6919

Cross Sectional Shape: Round Overall Length: 168.000 inches Termination Type: Connector both ends all conductors Conductor Quantity: 60 Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Overall Length: 168.000 inches Termination Type: Connector both ends all conductors Conductor Quantity: 80 Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure:	Cross Sectional Shape:
Termination Type: Connector both ends all conductors Conductor Quantity: 60 Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure:	Round
Termination Type: Connector both ends all conductors Conductor Quantity: 60 Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure:	Overall Length:
Connector both ends all conductors Conductor Quantity: 60 Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: — Demilitarization: Yes - demil/mli	168.000 inches
Conductor Quantity: 60 Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: — Demilitarization: Yes - demil/mli	Termination Type:
Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Connector both ends all conductors
Conductor Form: Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Conductor Quantity:
Stranded all conductors Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	60
Product Name: Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Conductor Form:
Cable assembly, unit 1 to unit 3, w7 Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Stranded all conductors
Terminal Manufacturer Identifying Reference Number: Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Product Name:
Ms3475w24-61p 2nd end all conductors Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Cable assembly, unit 1 to unit 3, w7
Special Features: Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Terminal Manufacturer Identifying Reference Number:
Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nh p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Ms3475w24-61p 2nd end all conductors
p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082 Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Special Features:
Material: Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Cable assembly made from p/n 810as2390, nsn 6150011938702 modification procedure used for replacing connector p1 or p2 or both; nha
Copper core conductor all conductors Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	p/n 810as2598; u/o p/n an/dsm-162, nsn 4935011826082
Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Material:
Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Copper core conductor all conductors
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Style Designator:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Internal angle and internal straight connector
Unit Of Measure: Demilitarization: Yes - demil/mli	Shelf Life:
 Demilitarization: Yes - demil/mli	N/a
Yes - demil/mli	Unit Of Measure:
Yes - demil/mli	
	Demilitarization:
Fiig:	Yes - demil/mli
	Fiig:
A077a0	A077a0