NSN 6145-01-084-8203

Electrical Special Purpose Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-084-8203

Round Tempurature Rating: 105.0 degrees celsius Cross Section Outside Diameter: 0.185 inches Conductor Quantity: 2 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Strande all conductors Round Conductor Size: 22 awg all conductors Round Conductor Size: 24 awg all conductors Round Conductor Size: 25 awg all conductors Round Conductor Size: 26 awg all conductors Round Conductor Size: 27 awg all conductors Round Conductor Size: 28 awg all conductors Round Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polywinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polywinyl chloride 4th position jacket cable Material Specification: Astm b33 asam standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 asam standard single treatment response 2nd position shield braid, metallic cable Shelf Life: No Pomilitarization: No Filig:	Cross Sectional Shape:
Cross Section Outside Diameter: 0.185 inches Conductor Quantity: 2 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Stranded way Size Per Conductor: 34 all conductors Stranded way Size Per Conductor: 4 all conductors Conductor Arrangement And Quantity: 4 twisted pair Voltage Rating: 600,0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket is all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm 533 assan standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm 533 assan standard single treatment response 2nd position shield braid, metallic cable Sheff Life: Na Unit Of Measure: — Damilitarization: No Flig:	
Cross Section Outside Diameter: 0.185 inches Conductor Quantity: 2 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Stranded way Size Per Conductor: 34 all conductors Stranded way Size Per Conductor: 4 all conductors Conductor Arrangement And Quantity: 4 twisted pair Voltage Rating: 600,0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket is all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm 533 assan standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm 533 assan standard single treatment response 2nd position shield braid, metallic cable Sheff Life: Na Unit Of Measure: — Damilitarization: No Flig:	Tempurature Rating:
Cross Section Outside Diameter: 0.185 inches Conductor Quantity: 2 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 60.0 or not mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket lat loonductorsopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Sheft Life: Na Unit Of Measure:	
Conductor Quantity: 2 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Sheft Life: N/a Unit Of Measure: — Demilliarization: No Flig:	-
Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1 st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	0.185 inches
Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1 st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Conductor Quantity:
19 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material: Tin core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single material response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Conductor Form: Stranded all conductors Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket lable conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Strand Quantity Per Conductor:
Stranded all conductors Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: No Unit Of Measure: Demilitarization: No Fig:	
Round Conductor Size: 22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Conductor Form:
22 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Stranded all conductors
Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Round Conductor Size:
Ad all conductors Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	22 awg all conductors
Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Strand Awg Size Per Conductor:
Conductor Arrangement And Quantity: 1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0	34 all conductors
1 twisted pair Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Conductor Arrangement And Quantity:
600.0 root mean square (rms) operating voltage all conductors Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	1 twisted pair
Color: White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Voltage Rating:
White 3rd position jacket cable or natural 3rd position jacket cable Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	600.0 root mean square (rms) operating voltage all conductors
Material: Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Color:
Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	White 3rd position jacket cable or natural 3rd position jacket cable
jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Material Specification: Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyamide 2nd position
Astm b33 assn standard single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyvinyl chloride 4th position jacket cable
Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material Specification:
Tin core conductor all conductors Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Astm b33 assn standard single material response core conductor all conductors
Surface Treatment Specification: Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment:
Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Tin core conductor all conductors
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment Specification:
N/a Unit Of Measure: Demilitarization: No Fiig:	Astm b33 assn standard single treatment response 2nd position shield braid, metallic cable
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