Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-00-630-6646

Wal Thickness: Any acceptable Delectric Withstanding Voltage In Volts: 7000.0 Reliability Indicator: Not established Inside Diameter: Between 0.129 inches and 0.141 inches Overall Length: Between 2.500 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coating Material: Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Environmental Protection: Nathritheria:		
Delectric Withstanding Voltage In Volts: 7000.0 Reliability Indicator: Not established Inside Diameter: Between 0.129 inches and 0.141 inches Overall Length: Between 2.500 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coting Material: Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Resible Color: Yellow Material: Glass braid, mil-3190, class b-a-1 Syle Designator: Noschrinkable Departure From Cited Document: As and 8 awg size Departure From Cited Document: As mod yoolor Shelf Life: Na Tot Measure: T Pacification or Standard: No Shelf Life: Na Shelf Life: Na Spillori Onele Could Document:	Wall Thickness:	
7000.0 Reliability Indicator: Not established Inside Diameter: Between 0.129 inches and 0.141 inches Overall Length: Between 0.200 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coating Material: Vinyl or olecresinous varnish Enverior.2.000 feet and 3.500 feet Impregnation Material: Vinyl or olecresinous varnish Flexible Color: Yellow Material: Glass braid, mil+3190, class b-a-1 Style Designator: Norshrinkable Departure From Cited Document: As mod by color Shelf Life: Na Na Departure From Cited Document: As mod by color Shelf Life: Na Na Fig: Action: No Fig: Action: Brit Life: No Fig: Action: Brit Life:		
Reliability indicator: Not established Inside Diameter: Between 0.129 inches and 0.141 inches Overall Length: Between 2.500 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coting Material: Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impegnation Material: Vinyl or oleoresinous varnish Flexiblity: Plexible Store: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Stype Designator: Nonshrinkable Specification Of Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: Na Vind Of Measure: To To District Material: No Store (Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Store (Standard: Na </th <th></th> <th></th>		
Not established Inside Diameter: Between 0.129 inches and 0.141 inches Overall Length: Between 2.500 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coating Material: Vinyl or oleoresinous vanish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous vanish Flexibility: Flexibility: Flexibility: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: As med by color Material: Otor Measure: As med by color Material: Nashrinkable Departure From Cited Document: As med by color Shell Departure: Pac Not Strip Designato: Not Strip Designato: As med by color Britification: Na Strip Designato: Nota		
Inside Diameter: Between 0.129 inches and 0.141 inches Overall Length: Between 2.500 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coating Material: Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexible Color: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: As mod by color Shelf Life: Na Material: Material: Color: Paparture From Cited Document: As mod by color Shelf Life: Na Flig: Az2500 Mil-stat (military Standard): Az2500		
Between 0.129 inches and 0.141 inches Overall Length: Between 2.500 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coating Material: Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexible Color: Yellow Material: Glass braid, mili-i3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: Any acol Departure From Cited Document: Ans ond by color Shelf Life: Na Termilitarization: No Fig: A22500 Mil-stat(military Standard):		
Overall Length:Between 2.500 feet and 3.500 feetTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or celeoresinous varnishEnvironmental Protection:Any acceptableImregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:FlexibileColor:YellowMaterial:Glass braid, mil-i-3190, class b-a-1Syle Designator:NonshrinkableSpecification Or Standard:And by colorShell Life:NaUni Of Measure:NaMiltatzation:NoFig:A22500Mil-stat(military Standard):		
Between 2.500 feet and 3.500 feet Tempurature Rating: 130.0 degrees celsius Coating Material: Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexibile Color: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Departure From Cited Document: As mod by color Shelf Life: Iva No Fig: Az2500 Mil-ist (military Standard):		
Tempurature Rating: 130.0 degrees celsius Coating Material: Viryl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Viryl or oleoresinous varnish Flexibility: Flexibility: Flexibility: Flexibility: Viryl or oleoresinous varnish Material: Golor: Yellow Material: Gass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: Ba-1 class and 8 awg size Departure From Cited Document: As mod by color Shel Life: Iva Iva Ponilitarization: No Fig: Ap2500 Mil-stat(military Standard):		
130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:Riverial:Golor:YellowMaterial:Glass braid, mil-i-3190, class b-a-1Style Designator:NonshrinkableSpecification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorSheft Life:NaDinit of Measure:-NoFig:A22500Mil-stal (military Standard):		
Coating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:VallowMaterial:Glass braid, mil-i-3190, class b-a-1Style Designator:NonshrinkableSpecification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorShelf Life:NaDinit of Measure:-NoFig:A22500Mil-sta (military Standard):	Tempurature Rating:	
Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexible Color: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Noshrinkable Departure From Cited Document: As mod by color Shelf Life: N/a Dint Of Measure: - Demilitarization: No Flig: Az2500	130.0 degrees celsius	
Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexibility: Flexible Color: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonstrinkable Departure From Cited Document: As mod by color Shelf Life: N/a Demiltarization: No Fig: A22500 Mil-std (military Standard):	Coating Material:	
Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexible Color: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Departure From Cited Document: As mod by color Shelf Life: Na In of Measure: - Pomiliatrization: No Fig: Azso0 Mil-sciptic Na Dimiliatrization: No Fig: Azso0 Maintain (military Standard):	Vinyl or oleoresinous varnish	
Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexible Color: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: Iva Dimiltarization: Fold Age Material: Jose Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: Na Dit of Measure: - Pointiarization: No Fig: Az2500 Mil-standard):	Environmental Protection:	
Vinyl or oleoresinous varnish Flexibility: Flexibility: Flexibile Color: Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A22500 Mil-std (military Standard):	Any acceptable	
Flexibility:FlexibleFlexibleColor:YellowMaterial:Glass braid, mil-i-3190, class b-a-1Style Designator:NonshrinkableSpecification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorShelf Life:N/aUnit Of Measure:Ponilitarization:NoFig:A22500Mil-std (military Standard):	Impregnation Material:	
FlexibleColor:YellowMaterial:Glass braid, mil-i-3190, class b-a-1Style Designator:NonshrinkableSpecification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorShelf Life:N/aUnit Of Measure:-NoFig:Az2500Mil-std (military Standard):	Vinyl or oleoresinous varnish	
Color:YellowMaterial:Glass braid, mil-i-3190, class b-a-1Style Designator:NonshrinkableSpecification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorShelf Life:N/aUnit Of Measure:-Penilitarization:NoFig:A22500Mil-std (military Standard):	Flexibility:	
Yellow Material: Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: N/a Nothof Measure: Demilitarization: No Fig: A22500 Mil-std (military Standard):	Flexible	
Material:Glass braid, mil-i-3190, class b-a-1Style Designator:NonshrinkableSpecification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:A22500Mil-std (military Standard):	Color:	
Glass braid, mil-i-3190, class b-a-1 Style Designator: Nonshrinkable Specification Or Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: N/a Via Unit Of Measure: Demilitarization: No Fig: A22500 Mil-std (military Standard):	Yellow	
Style Designator:NonshrinkableSpecification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorShelf Life:N/aUnit Of Measure:-Pemilitarization:NoFig:A22500Mil-std (military Standard):	Material:	
Nonshrinkable Specification Or Standard: B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A22500 Mil-std (military Standard):	Glass braid, mil-i-3190, class b-a-1	
Specification Or Standard:B-a-1 class and 8 awg sizeDeparture From Cited Document:As mod by colorShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:A22500Mil-std (military Standard):	Style Designator:	
B-a-1 class and 8 awg size Departure From Cited Document: As mod by color Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A22500 Mil-std (military Standard):	Nonshrinkable	
Departure From Cited Document: As mod by color Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A22500 Mil-std (military Standard):	Specification Or Standard:	
As mod by color Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A22500 Mil-std (military Standard):	B-a-1 class and 8 awg size	
Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A22500Mil-std (military Standard):	Departure From Cited Document:	
N/aUnit Of Measure:Demilitarization:NoFiig:A22500Mil-std (military Standard):	As mod by color	
Unit Of Measure: Demilitarization: No Fig: A22500 Mil-std (military Standard):	Shelf Life:	
Demilitarization: No Fiig: A22500 Mil-std (military Standard):	N/a	
Demilitarization: No Fiig: A22500 Mil-std (military Standard):	Unit Of Measure:	
No Fiig: A22500 Mil-std (military Standard):		
Fiig: A22500 Mil-std (military Standard):	Demilitarization:	
A22500 Mil-std (military Standard):	No	
Mil-std (military Standard):	Fiig:	
	A22500	
Mil-i-3190 spec.	Mil-std (military Standard):	
	Mil-i-3190 spec.	