Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-00-899-1973

Wall Thickness:         Any acceptable         Dielectric Withstanding Voltage In Volts:         4000.0         Reliability Indicator:         Not established         Inside Diameter:         Between 0.102 inches and 0.112 inches         Overall Length:         Any acceptable         Tempurature Rating:         130.0 degrees celsius         Coating Material:         Vinyl or oleoresinous varnish         Environmental Protection:         Any acceptable         Impregnation Material:         Vinyl or oleoresinous varnish         Flexibility:         Flexibility:         Glass braid, mil-i-3190, class b-b-1         Style Designator:         Nonshrinkable         Specification Or Standard:         B-b-1 class and 10 awg size
Delectric Withstanding Voltage In Volts:4000.0Reliability Indicator:Not establishedInside Diameter:Between 0.102 inches and 0.112 inchesOverall Length:Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Syle Designator:NonshrinkableBe-b-1 class and 10 awg size
400.0Reliability Indicator:Not establishedInside Diameter:Between 0.102 inches and 0.112 inchesOverall Length:Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Reliability Indicator:Not establishedInside Diameter:Between 0.102 inches and 0.112 inchesOverall Length:Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:GlackMaterial:Store:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableBe-b-1 class and 10 awg size
Not establishedInside Diameter:Between 0.102 inches and 0.112 inchesOverall Length:Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableBpecification Or Standard:B-b-1 class and 10 awg size
Inside Diameter:Between 0.102 inches and 0.112 inchesBetween 0.102 inches and 0.112 inchesDorall Length:Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonstrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Between 0.102 inches and 0.112 inchesOverall Length:Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:Glass braid, mil-i-3190, class b-b-1Any acceptableSpecification Or Standard:BackBackBackBackAnterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableBackBackAnterial:Style Designator:NonshrinkableBackStyle Designator:NonshrinkableStyle Designator:BackStyle Designator:NonshrinkableStyle Designator:BackStyle Designator:Style Designator:
Overall Length:Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableInpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Any acceptableTempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:FlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableBp-1 class and 10 awg size
Tempurature Rating:130.0 degrees celsiusCoating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:Flexibility:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableBackiBackBlack
130.0 degrees celsius Coating Material: Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexible Color: Black Material: Glass braid, mil-i-3190, class b-b-1 Style Designator: Nonshrinkable Specification Or Standard: B-b-1 class and 10 awg size
Coating Material:Vinyl or oleoresinous varnishEnvironmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:FlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Vinyl or oleoresinous varnish Environmental Protection: Any acceptable Impregnation Material: Vinyl or oleoresinous varnish Flexibility: Flexible Flexible Color: Black Material: Glass braid, mil-i-3190, class b-b-1 Style Designator: Nonshrinkable Specification Or Standard: B-b-1 class and 10 awg size
Environmental Protection:Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:FlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Any acceptableImpregnation Material:Vinyl or oleoresinous varnishFlexibility:FlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Impregnation Material:Vinyl or oleoresinous varnishFlexibility:FlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Vinyl or oleoresinous varnish Flexibility: Flexible Color: Black Material: Glass braid, mil-i-3190, class b-b-1 Style Designator: Nonshrinkable Specification Or Standard: B-b-1 class and 10 awg size
Flexibility:FlexibleFlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
FlexibleColor:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Color:BlackMaterial:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Black Material: Glass braid, mil-i-3190, class b-b-1 Style Designator: Nonshrinkable Specification Or Standard: B-b-1 class and 10 awg size
Material:Glass braid, mil-i-3190, class b-b-1Style Designator:NonshrinkableSpecification Or Standard:B-b-1 class and 10 awg size
Glass braid, mil-i-3190, class b-b-1 <b>Style Designator:</b> Nonshrinkable <b>Specification Or Standard:</b> B-b-1 class and 10 awg size
Style Designator:         Nonshrinkable         Specification Or Standard:         B-b-1 class and 10 awg size
Nonshrinkable Specification Or Standard: B-b-1 class and 10 awg size
Specification Or Standard: B-b-1 class and 10 awg size
B-b-1 class and 10 awg size
-
Departure From Cited Document:
As mod by color
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A22500
Mil-std (military Standard):
Mil-i-3190 spec.