

View Online at https://aerobasegroup.com/nsn/5970-01-241-0527

Delectric Withstanding Voltage In Volts:Any acceptableI-mpurature Rating:-55.0 degrees celsius and 150.0 degrees celsiusEnvironmental Protection:Flame resistantLarge End Wall Thickness Of Main Body:0.060 inches after unrestricted recoverySmall End Wall Thickness Of Main Body:0.040 inches after unrestricted recoveryDistance From Intersecting Centerlines To Edge Of Small End1.800 inches after unrestricted recoveryMain Body Small End Inside Diameter:1.020 inches a suppliedMain Body Large End Inside Diameter:1.020 inches a suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.020 inches a suppliedBitance From Top Of Shoulder To Small End Of Main Body:1.020 inches a suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.020 inches a suppliedBitance From Top Of Shoulder To Small End Of Main Body:1.020 inches a flar unrestricted recoveryMin. Tensile Strength (psi):1.030 pounds per square inchSpecial Features:Large end has lipFexibility:SemirigidHeight:1.770 inches after unrestricted recoveryMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem inccMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem inccStyle Designator:NaVaMaterial:NaNaMaterial:NaMaterial:	View Online at https://aerobasegroup.com/nsn/5970-01-241-0527
Tempurature Rating: -55.0 degrees celsius and 150.0 degrees celsius Environmental Protection: Flame resistant Large End Wall Thickness Of Main Body: 0.000 inches after unrestricted recovery Small End Wall Thickness Of Main Body: 0.400 inches after unrestricted recovery Distance From Intersecting Centerlines To Edge Of Small End: 2.640 inches after unrestricted recovery Distance From Centerline Of Small End To Edge Of Large End: 1.80 inches after unrestricted recovery Main Body Small End Inside Diameter: 1.020 inches a supplied Main Body Large End Inside Diameter: 1.690 inches a supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.010 inches after unrestricted recovery Min. Tensile Strength (psi): 1.500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Sheif	Dielectric Withstanding Voltage In Volts:
-55.0 degrees celsius and 150.0 degrees celsiusFlame resistantLarge End Wall Thickness Of Main Body:0.060 inches after unrestricted recoverySmall End Wall Thickness Of Main Body:0.040 inches after unrestricted recoveryDistance From Intersecting Centerlines To Edge Of Small End:2.640 inches after unrestricted recoveryDistance From Centerline Of Small End To Edge Of Large End:1.80 inches after unrestricted recoveryMain Body Small End Inside Diameter:1.020 inches as suppliedMain Body Large End Inside Diameter:1.020 inches as suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.010 inches after unrestricted recoveryMin. Tensile Strength (psi):1.500 pounds per square inchSpecial Features:Large end has lipFlexibility:SemirigidHeigh:1.770 inches after unrestricted recoveryMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incStyle Designator:Bot-90 degreesShelf Life:N/a	Any acceptable
Environmental Protection:Flame resistantLarge End Wall Thickness Of Main Body:0.060 inches after unrestricted recoverySmall End Wall Thickness Of Main Body:0.040 inches after unrestricted recoveryDistance From Intersecting Centerlines To Edge Of Small End:2.640 inches after unrestricted recoveryDistance From Centerline Of Small End To Edge Of Large End:1.180 inches after unrestricted recoveryMain Body Small End Inside Diameter:1.020 inches as suppliedMains Body Large End Inside Diameter:1.020 inches as suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.100 inches after unrestricted recoveryMain Body Large End And Small End Centerlines In Deg:90.0 after unrestricted recoveryMin. Tensile Strength (psi):1500 pounds per square inchSpecial Features:Large end has lipFlexibility:SemirigidHeight:1.770 inches after unrestricted recoveryBlackMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incStyle Designator:Boot-90 degreesShelf Life:N/a	Tempurature Rating:
Flame resistant Flame resistant Flame resistant Large End Wall Thickness Of Main Body: 0.060 inches after unrestricted recovery Small End Wall Thickness Of Main Body: 0.040 inches after unrestricted recovery Distance From Intersecting Centerlines To Edge Of Small End: 2.640 inches after unrestricted recovery Distance From Centerline Of Small End To Edge Of Large End: 1.80 inches after unrestricted recovery Main Body Small End Inside Diameter: 1.020 inches as supplied Main Body Large End Inside Diameter: 1.020 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Min. Body Large End Inside Diameter: 1.020 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	-55.0 degrees celsius and 150.0 degrees celsius
Large End Wall Thickness Of Main Body: 0.060 inches after unrestricted recovery Small End Wall Thickness Of Main Body: 0.040 inches after unrestricted recovery Distance From Intersecting Centerlines To Edge Of Small End: 2.640 inches after unrestricted recovery Distance From Centerline Of Small End To Edge Of Large End: 1.180 inches after unrestricted recovery Main Body Small End Inside Diameter: 1.020 inches as supplied Main Body Large End Inside Diameter: 1.020 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Environmental Protection:
0.060 inches after unrestricted recovery Small End Wall Thickness Of Main Body: 0.040 inches after unrestricted recovery Distance From Intersecting Centerlines To Edge Of Small End: 2.640 inches after unrestricted recovery Distance From Centerline Of Small End To Edge Of Large End: 1.180 inches after unrestricted recovery Main Body Small End Inside Diameter: 1.020 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.690 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Glack Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Flame resistant
Small End Wall Thickness Of Main Body:0.040 inches after unrestricted recoveryDistance From Intersecting Centerlines To Edge Of Small End2.640 inches after unrestricted recoveryDistance From Centerline Of Small End To Edge Of Large End:1.180 inches after unrestricted recoveryMain Body Small End Inside Diameter:1.020 inches as suppliedMain Body Large End Inside Diameter:1.690 inches as suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.100 inches after unrestricted recoveryMin. Tensile Strength (psi):1500 pounds per square inchSpecial Features:Large end has lipFlexibility:SemirigidHeight:1.770 inches after unrestricted recoveryMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incSyle Designator:Boot-90 degreesSheff Life:N/a	Large End Wall Thickness Of Main Body:
0.040 inches after unrestricted recoveryDistance From Intersecting Centerlines To Edge Of Small End:2.640 inches after unrestricted recoveryDistance From Centerline Of Small End To Edge Of Large End:1.180 inches after unrestricted recoveryMain Body Small End Inside Diameter:1.020 inches as suppliedMain Body Large End Inside Diameter:1.690 inches as suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.100 inches after unrestricted recoveryAngle Between Large End And Small End Centerlines In Deg:90.0 after unrestricted recoveryMin. Tensile Strength (psi):1500 pounds per square inchSpecial Features:Large end has lipFlexibility:SemirigidHeight:1.770 inches after unrestricted recoveryMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incStyle Designator:Boot-90 degreesShelf Life:N/a	0.060 inches after unrestricted recovery
Distance From Intersecting Centerlines To Edge Of Small End:2.640 inches after unrestricted recoveryDistance From Centerline Of Small End To Edge Of Large End:1.180 inches after unrestricted recoveryMain Body Small End Inside Diameter:1.020 inches as suppliedMain Body Large End Inside Diameter:1.690 inches as suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.100 inches after unrestricted recoveryAngle Between Large End And Small End Centerlines In Deg:90.0 after unrestricted recoveryMin. Tensile Strength (psi):1500 pounds per square inchSpecial Features:Large end has lipFlexibility:SemirigidHeight:1.770 inches after unrestricted recoveryMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incStyle Designator:Shelf Life:N/a	Small End Wall Thickness Of Main Body:
2.640 inches after unrestricted recovery Distance From Centerline Of Small End To Edge Of Large End: 1.180 inches after unrestricted recovery Main Body Small End Inside Diameter: 1.020 inches as supplied Main Body Large End Inside Diameter: 1.690 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Glack Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	0.040 inches after unrestricted recovery
Distance From Centerline Of Small End To Edge Of Large End:1.180 inches after unrestricted recoveryMain Body Small End Inside Diameter:1.020 inches as suppliedMain Body Large End Inside Diameter:1.690 inches as suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.100 inches after unrestricted recoveryAngle Between Large End And Small End Centerlines In Deg:90.0 after unrestricted recoveryMin. Tensile Strength (psi):1500 pounds per square inchSpecial Features:Large end has lipFlexibility:SemirigidHeight:1.770 inches after unrestricted recoveryBlackMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incStyle Designator:Boot-90 degreesShelf Life:N/a	Distance From Intersecting Centerlines To Edge Of Small End:
1.180 inches after unrestricted recovery Main Body Small End Inside Diameter: 1.020 inches as supplied Main Body Large End Inside Diameter: 1.690 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Golor: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	2.640 inches after unrestricted recovery
Main Body Small End Inside Diameter:1.020 inches as suppliedMain Body Large End Inside Diameter:1.690 inches as suppliedDistance From Top Of Shoulder To Small End Of Main Body:1.100 inches after unrestricted recoveryAngle Between Large End And Small End Centerlines In Deg:90.0 after unrestricted recoveryMin. Tensile Strength (psi):1500 pounds per square inchSpecial Features:Large end has lipFlexibility:SemirigidHeight:1.770 inches after unrestricted recoveryMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incSyle Designator:Boot-90 degreesShelf Life:N/a	Distance From Centerline Of Small End To Edge Of Large End:
1.020 inches as supplied Main Body Large End Inside Diameter: 1.690 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Golor: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Syle Designator: Boot-90 degrees Shelf Life: N/a	1.180 inches after unrestricted recovery
Main Body Large End Inside Diameter: 1.690 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Main Body Small End Inside Diameter:
 1.690 inches as supplied Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a 	1.020 inches as supplied
Distance From Top Of Shoulder To Small End Of Main Body: 1.100 inches after unrestricted recovery Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Main Body Large End Inside Diameter:
 1.100 inches after unrestricted recovery Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a 	1.690 inches as supplied
Angle Between Large End And Small End Centerlines In Deg: 90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Distance From Top Of Shoulder To Small End Of Main Body:
90.0 after unrestricted recovery Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	1.100 inches after unrestricted recovery
Min. Tensile Strength (psi): 1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Angle Between Large End And Small End Centerlines In Deg:
1500 pounds per square inch Special Features: Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	90.0 after unrestricted recovery
Special Features:Large end has lipFlexibility:SemirigidHeight:1.770 inches after unrestricted recoveryColor:BlackMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incMaterial:Plastic, polyolefin and copper composite, rt-1370, raychem incStyle Designator:Boot-90 degreesShelf Life:N/a	Min. Tensile Strength (psi):
Large end has lip Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	1500 pounds per square inch
Flexibility: Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Special Features:
Semirigid Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Large end has lip
 Height: 1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a 	Flexibility:
1.770 inches after unrestricted recovery Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Semirigid
Color: Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life:	Height:
Black Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	1.770 inches after unrestricted recovery
Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Color:
Plastic, polyolefin and copper composite, rt-1370, raychem inc Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Black
Material: Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Material:
Plastic, polyolefin and copper composite, rt-1370, raychem inc Style Designator: Boot-90 degrees Shelf Life: N/a	Plastic, polyolefin and copper composite, rt-1370, raychem inc
Style Designator: Boot-90 degrees Shelf Life: N/a	Material:
Boot-90 degrees Shelf Life: N/a	Plastic, polyolefin and copper composite, rt-1370, raychem inc
Shelf Life: N/a	Style Designator:
N/a	Boot-90 degrees
	Shelf Life:
Unit Of Measure:	N/a
	Unit Of Measure:

Special Purpose Electrical Insulation Sleeving - Page 2 of 2



Demilitarization:

No

Fiig:

A22500