Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-340-7705

Reliability indicator:         Not estabilished         Overail Length:         Any acceptable         Tempurature Rating:         -5.0 degrees celsius         Environmental Protection:         Corrosion resistant and flame resistant         Expanded Inside Diameter:         0.250 inches         Recovered Inside Diameter:         0.250 inches         Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Het Shrinkage Rating in Percent:         0.00         Min. Tensile Strength (psi):         2500 pounds per square inch         Flexibility:         Plaskle         Color:         Black         Material:         Rubber         Style Designator:         Stoll, Material Voltage Rating Per Unit Thickness:         Stoll, Storeger Unitary Jouon Inch/         Shelf Life:         Na         Duildoritarization:         No.0         Material:         Rubber         Differing Material Voltage Rating Per Unit Thickness:         Stoll, Material Voltage Rating Per Unit Thickness:         Stoll, Otto Inch/         Shelf Life:		
Overall Length:         Any acceptable         Tempurature Rating:         -55.0 degrees celsius         Environmental Protection:         Corrosion resistant and flame resistant         Expanded Inside Diameter:         0.250 inches         Recovered Inside Diameter:         0.125 inches         Recovered Inside Diameter:         0.125 inches         Recovered Inside Diameter:         0.125 inches         Recovered Inside Diameter:         0.126 inches and 0.042 inches         Betwen 0.028 inches and 0.042 inches         Betwen 0.028 inches and 0.042 inches         Petwored Inside Intercent:         50.0         Min Ensile Strength (psi):         2500 pounds per square inch         Flexibile         Petwolfild         Ruber, vition, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Dosignator:	Reliability Indicator:	
Any acceptable         Tempurature Rating:         -55.0 degrees celsius         Environmental Protection:         Corrosion resistant and flame resistant         Corrosion corrosion double         Recovered Wall Thickness:         Recovered Wall Thickness         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         Color         Biolek         Flexibility:         Flexibility:         Flexibility:         Reside         Material:         Rubber, vition, polymer blend, rt-1148, raychem corp         Material:         Rubber         Solo. votits per military 0.001 inch/         Stoir Coll         Stoir Coll         Stoir Coll         Stoir Coll         Stoir	Not established	
Tempurature Rating:         -55.0 degrees celsius         Environmental Protection:         Corosion resistant and flame resistant         Expanded Inside Diameter:         0.250 inches         Recovered Inside Diameter:         0.125 inches         Recovered Inside Diameter:         0.125 inches         Recovered Vall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         0.00         Min. Tensile Strength (psi):         2500 pounds per square inch         Flexibility:         Flexibility:         Flexibility:         Flexibility:         Rubber, vition, polymer blend, rf-1148, raychem corp         Material:         Rubber         Style Designator:         <	Overall Length:	
-bit of degrees calsius         Environmental Protection:         Corrosion resistant and flame resistant         Expanded Inside Diameter:         0.250 inches         Recovered Inside Diameter:         0.125 inches         Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Min Tensile Strength (psi):         2500 pounds per square inch         Heixbilly:         Flexibilly:         Belack         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         Style Designator:         Style Outsignator:         Stol.0 volts per military /0.001 inch/         Shinkable         Delettric Material Voltage Rating Per Unit Thickness:         Stol.0 volts per military /0.001 inch/         Shinkable         Dielettric Material Voltage Rating Per Unit Thickness:         Na         The Color:         Na         Shinkable:         Discover (Stater)         Stol (Discover)         Stol (Discover)         Na </td <td>Any acceptable</td> <td></td>	Any acceptable	
Evironmental Protection:         Corrosion resistant and flame resistant         Expanded Inside Diameter:         0.250 inches         Recovered Inside Diameter:         0.125 inches         Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Min. Tensile Strength (psi):         250 opunds per square inch         Flexibility:         Flexibility:         Flexibility:         Flexibility:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         Style Designator:         Style Out S	Tempurature Rating:	
Corosion resistant and flame resistant Expanded Inside Diameter: 0.250 inches Recovered Inside Diameter: 0.125 inches Recovered Wall Thickness: Recovered Wall Thickness: Between 0.028 inches and 0.042 inches Heat Shrinkage Rating In Percent: 30.0 Min. Tensile Strength (psi): 2500 pounds per square inch Flexibility: Flexibile Color: Black Material: Rubber, viton, polymer blend, rt-1148, raychem corp Material: Rubber Syle Designator: Syle Designator: Syle Designator: Syle Designator: Syle Inter Syle Strength (psi) Syle Of Material Vottage Rating Per Unit Thickness: Syle Designator: Syle Inter Syle Strength (psi) Syle Material: Syle Designator: Syle Inter Syle Strength (psi) Syle Material Vottage Rating Per Unit Thickness: Syle Of Material Vottage Rating Per Unit Thickness: Syle Vottage resulting in Syle Strength (psi) Syle Materiat: Na Syle Syle Strength (psi) Syle Strength (	-55.0 degrees celsius	
Expanded Inside Diameter:         0.250 inches         Recovered Inside Diameter:         0.125 inches         Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Min. Ensile Strength (psi):         2500 pounds per square inch         Flexibility:         Flexibility:         Flexibility:         Black         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         S	Environmental Protection:	
0.250 inches         Recovered Inside Diameter:         0.125 inches         Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Hint Strength (psi):         250 jounds per square inch         Flexibility:         Flexibility:         Flexibility:         Flexibility:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         Shrinkable         Dieterice Material Voltage Rating Per Unit Thickness:         300.0 volts per military /0.001 inch/         Sheff Life:         Nac         Diof Of Measure:         -         Femilitarization:         No         Figi:	Corrosion resistant and flame resistant	
Recovered Inside Diameter:         0.125 inches         Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Min. Tensile Strength (psi):         2500 pounds per square inch         Flexibility:         Flexibility:         Black         Otor:         Black         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         300.0 volts per military /0.001 inch/         Shrinkable         Dielectric Material Voltage Rating Per Unit Thickness:         300.0 volts per military /0.001 inch/         Shelf Life:         N/a         Tin Cf Measure:         -         -         Pinilitarization:         No         Fig:	Expanded Inside Diameter:	
0.125 inches         Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Min. Tensile Strength (psi):         2500 pounds per square inch         Flexibility:         Flexibility:         Flexibility:         Black         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         Style Designator:         300.0 volts per military /0.001 inch/         Shrinkable         Dielectric Material Voltage Rating Per Unit Thickness:         300.0 volts per military /0.001 inch/         Shelf Life:         N/a         Entitie:         Na         Fig:         Fig:	0.250 inches	
Recovered Wall Thickness:         Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Min. Tensile Strength (psi):         2500 pounds per square inch         Flexibility:         Flexibility:         Flexibility:         Black         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         Style Designator:         Stol.0. volts per military /0.001 inch/         Sheft Life:         Na         Style Designator:         Stol.0. volts per military /0.001 inch/         Sheft Life:         Na         Tentilitarization:         Na         Fig:	Recovered Inside Diameter:	
Between 0.028 inches and 0.042 inches         Heat Shrinkage Rating In Percent:         50.0         Min. Tensile Strength (psi):         2500 pounds per square inch         Flexibility:         Flexibile         Color:         Black         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Syle Designator:         Syle Designator:         300.0 volts per military /0.001 inch/         Sheff Life:         Na         Init of Measure:         Init of Measure:         No         No         Fig:	0.125 inches	
Heat Shrinkage Rating In Percent:         50.0         Min. Tensile Strength (psi):         2500 pounds per square inch         Pexibility:         Flexibility:         Flexible         Color:         Black         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         Style Designator:         Style Designator:         Style Inditarization:         No.         Part Hilte:         Na         Dint Of Measure:         r         Pemilitarization:         No         Fig:	Recovered Wall Thickness:	
50.0Min. Tensile Strength (psi):2500 pounds per square inchFlexibility:FlexibleColor:BlackMaterial:Rubber, viton, polymer blend, rt-1148, raychem corpMaterial:RubberStyle Designator:Style Designator:Dielectric Material Voltage Rating Per Unit Thickness:300.0 volts per military /0.001 inch/Sheff Life:N/aDielectric Material:N/aDielectric Material Voltage Rating Per Unit Thickness:300.1 volts per military /0.001 inch/Sheff Life:N/aInter State St	Between 0.028 inches and 0.042 inches	
Min. Tensile Strength (psi):         2500 pounds per square inch         Flexibility:         Flexibile         Flexible         Color:         Black         Otor:         Black         Material:         Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Style Designator:         Style Designator:         Solo, volts per military /0.001 inch/         Shelf Life:         N/a         Into Measure:	Heat Shrinkage Rating In Percent:	
2500 pounds per square inch Flexibility: Flexible Flexible Color: Black Material: Rubber, viton, polymer blend, rt-1148, raychem corp Material: Rubber Style Designator: Shrinkable Dielectric Material Voltage Rating Per Unit Thickness: 300.0 volts per military /0.001 inch/ Shelf Life: N/a Unit of Measure: Demilitarization: No Fig:	50.0	
Flexibility:FlexibileFlexibleColor:BlackBlackMaterial:Rubber, viton, polymer blend, rt-1148, raychem corpMaterial:RubberBubberStyle Designator:Style Designator:Bolicetric Material Voltage Rating Per Unit Thickness:30.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Min. Tensile Strength (psi):	
FlexibleColor:BlackMaterial:Rubber, viton, polymer blend, rt-1148, raychem corpMaterial:RubberBubberStyle Designator:ShrinkableDielectric Material Voltage Rating Per Unit Thickness:300.0 volts per military /0.001 inch/Sheff Life:N/aUnit Of Measure:Fernilitarization:NoFig:	2500 pounds per square inch	
Color:BlackMaterial:Rubber, viton, polymer blend, rt-1148, raychem corpMaterial:RubberStaterial:RubberStyle Designator:ShrinkableDielectric Material Voltage Rating Per Unit Thickness:300.0 volts per military /0.001 inch/Shelf Life:N/aInit Of Measure:Snellitarization:NoFig:	Flexibility:	
BlackMaterial:Rubber, viton, polymer blend, rt-1148, raychem corpMaterial:RubberMaterial:RubberStyle Designator:Style Designator:Oblectric Material Voltage Rating Per Unit Thickness:Bool volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	Flexible	
Material:Rubber, viton, polymer blend, rt-1148, raychem corpMaterial:RubberRubberStyle Designator:ShrinkableDielectric Material Voltage Rating Per Unit Thickness:300.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:-Penilitarization:NoFig:	Color:	
Rubber, viton, polymer blend, rt-1148, raychem corp         Material:         Rubber         Rubber         Style Designator:         Shrinkable         Dielectric Material Voltage Rating Per Unit Thickness:         300.0 volts per military /0.001 inch/         Shelf Life:         N/a         Inti Of Measure:            Demilitarization:         No         Fig:	Black	
Material:RubberRubberStyle Designator:ShrinkableDielectric Material Voltage Rating Per Unit Thickness:300.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material:	
Rubber         Style Designator:         Shrinkable         Delectric Material Voltage Rating Per Unit Thickness:         300.0 volts per military /0.001 inch/         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Rubber, viton, polymer blend, rt-1148, raychem corp	
Style Designator:ShrinkableDielectric Material Voltage Rating Per Unit Thickness:300.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material:	
Shrinkable Dielectric Material Voltage Rating Per Unit Thickness: 300.0 volts per military /0.001 inch/ Shelf Life: N/a Vnit Of Measure: Demilitarization: No Fig:	Rubber	
Dielectric Material Voltage Rating Per Unit Thickness:   300.0 volts per military /0.001 inch/   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Style Designator:	
300.0 volts per military /0.001 inch/ Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Shrinkable	
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Dielectric Material Voltage Rating Per Unit Thickness:	
N/a Unit Of Measure:  Demilitarization: No Fiig:	300.0 volts per military /0.001 inch/	
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
Demilitarization: No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
	No	
A22500	Fiig:	
	A22500	