Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-043-6035

| Wait Trickness: 0.062 inches Reliability indicator: Not estabilished Inside Diameter: Between 0.297 inches and 0.317 inches Overall Length: Any acceptable Tompurature Rating: 400.0 degrees fahrenheit Environmental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibility: Flexibility: Plasite, fluoro-elastomer Material: Plasite, fluoro-elastomer Not is per military /0.001 inch/ Solo of sper military /0.001 inch/ Solo vis per military /0.001 inch/ Fig: Na Air Plasite, fluoro-elastomer Material: Plasite, fluoro-elastomer Note per military /0.001 inch/ Solo vis per military /0.001 inch/ No Plasite, fluoro-elastomer Material: Plasite, fluoro-elastomer Material: Plasite, fluoro-elastomer Material Voltage Rating Per Unit Thickness: | |
|--|---------------------------------------|
| Reliability Indicator: Not established Inside Diameter: Between 0.297 inches and 0.317 inches Overall Length: Any acceptable Tempurature Rating: 40.0 degrees fahrenheit Environmental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibility: Flexibility: Flexibility: Plexibility: Plexibility: </th <th>Wall Thickness:</th> | Wall Thickness: |
| Not established Inside Diameter: Between 0.297 inches and 0.317 inches Overall Length: Any acceptable Temprature Rating: 400.0 degrees fahrenheit Environmental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibiliy: Flexibiliy: Rotor: Natural Material: Plastic, fluoro-elastomer Material: Plastic, fluoro-elastomer Material: Plastic, fluoro-blastomer Material: Plastic Outortinkable Delectric Material Voltage Rating Per Unit Thickness: Sou volts per military /0.001 inch/ Strift Offeesure: ru | 0.062 inches |
| Iside Diameter: Between 0.297 inches and 0.317 inches Overall Length: Any acceptable Temprature Rating: 4000 degrees fahrenheit Brownental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibility: Flexibility: Flexible Ocior: Natural Material: Plastic, fluoro-elastomer Material: Plastic, fluoro-elastomer Material: Plastic, fluoro-odiation per unit Thickness: Solo. volts per military /0.001 inch/ Style Designator: Nonshrinkable Delectric Material Voltage Rating Per Unit Thickness: Solo. volts per military /0.001 inch/ Style Via Into rature rature Faccel Jointitation: Jointitation: Jointitation: Jointitation: Jointitation: Jointitation: Jointitatiation: | Reliability Indicator: |
| Between 0.297 inches and 0.317 inches Overall Length: Any acceptable Tempurature Rating: 40.0 degrees fahrenheit Environmental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibility: Flexibility: Flexibile Color: Natural Material: Plastic, fluoro-elastomer Material: Plastic Style Designator: Nonshrinkable Delectric Material Voltage Rating Per Unit Thickness: Style Designator: Natural Material: Plastic Dio ovlots per military /0.001 inch/ Stef Life: Na Material: Na Dil Of Measure: Stef Life: Na Diric Material Voltage Rating Per Unit Thickness: Stef Life: Na Diric Measure: Stef Life: Na Diric Measure: Stef Li | Not established |
| Overall Length: Any acceptable Fempurature Rating: 40.0.0 degrees fahrenheit Environmental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibility: Flexibility: Flexibile Oclor: Natural Material: Plastic, fluoro-elastomer Material: Plastic Style Designator: Nonshrinkable Delectric Material Voltage Rating Per Unit Thickness: Style Designator: Natural Material: Plastic: Itior: Plastic Monshrinkable Delectric Material Voltage Rating Per Unit Thickness: Style Designator: Itiori: Natural Material: Natural Differ Holtage Rating Per Unit Thickness: Style Designator: Itio: Natural Material: Plastic: Natural Style De | Inside Diameter: |
| Any acceptable Function Rating: A00.0 degrees fahrenheit A00.0 degrees fahrenheit Environmental Protection: Any acceptable Min. Tensile Strength (psi): Any acceptable Min. Tensile Strength (psi): To0 pounds per square inch Flexibility: Flexibility: Flexibile Color: Natural Material: Plastic Functo-elastomer Material: Plastic Supto Delectric Material Voltage Rating Per Unit Thickness: Sou.0 volts per military /0.001 inch/ Supto Supto Per Miltary /0.001 inch/ Functor Material Any acceptable No Functor Material Any acceptable A | Between 0.297 inches and 0.317 inches |
| Fempurature Rating: 400.0 degrees fahrenheit Environmental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Fexibility: Flexibility: Rotor: Natural Material: Plastic, fluoro-elastomer Material: Plastic Style Designator: Stoll Ovolts per military /0.001 inch/ Sheft Life: Na Init of Measure: - Init of Measure: No Fig: | Overall Length: |
| 400.0 degrees fahrenheitEnvironmental Protection:Any acceptableMin. Tensile Strength (psi):1700 pounds per square inchFexibility:Flexibility:NaturalMaterial:Plastic, fluoro-elastomerMaterial:PlasticStyle Designator:NonshrinkableDelectric Material Voltage Rating Per Unit Thickness:500.0 volts per military /0.001 inch/Shef Life:NaPiasticFig:Init of Measure:Fig:No | Any acceptable |
| Environmental Protection: Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibility: Flexibility: Flexible Color: Natural Material: Plastic, fluoro-elastomer Material: Plastic Style Designator: Nonshrinkable Delectric Material Voltage Rating Per Unit Thickness: S0.0 volts per military /0.001 inch/ Shelf Life: Iva Ivad Ivad Pinit of Measure: Ivad Ivad Fig: | |
| Any acceptable Min. Tensile Strength (psi): 1700 pounds per square inch Flexibility: Flexibility: Flexible Color: Natural Material: Plastic, fluoro-elastomer Material: Plastic Plastic Soloy obts per military /0.001 inch/ Soloy obts per military /0.001 inch/ Shelf Life: Na Init Of Measure: - Demilitarization: No Fig: | |
| Min. Tensile Strength (psi):1700 pounds per square inchFlexibility:Flexibility:FlexibleColor:NaturalMaterial:Plastic, fluoro-elastomerMaterial:PlasticStyle Designator:NonshrinkableDietertic Material Voltage Rating Per Unit Thickness:500.0 volts per military /0.001 inch/Shelf Life:NaDiation:Denilitarization:NoFig: | |
| 1700 pounds per square inch Flexibility: Flexible Flexible Color: Natural Material: Plastic, fluoro-elastomer Material: Plastic, fluoro-elastomer Material: Plastic Style Designator: Nonshrinkable Dielectric Material Voltage Rating Per Unit Thickness: 500.0 volts per military /0.001 inch/ Shelf Life: Na Shelf Life: Denilitarization: No | |
| Flexibility: Flexible Color: Natural Material: Plastic, fluoro-elastomer Material: Plastic Style Designator: Nonshrinkable Dielectric Material Voltage Rating Per Unit Thickness: 500.0 volts per military /0.001 inch/ Shelf Life: N/a Init Of Measure: - No Fig: | |
| Flexible Color: Natural Naterial: Plastic, fluoro-elastomer Material: Plastic Style Designator: Nonshrinkable Dielectric Material Voltage Rating Per Unit Thickness: S00.0 volts per military /0.001 inch/ Shelf Life: N/a Dint Of Measure: - Fomilitarization: No Fig: | |
| Color: Natural Material: Plastic, fluoro-elastomer Material: Plastic Plastic Style Designator: Nonshrinkable Dielectric Material Voltage Rating Per Unit Thickness: 500.0 volts per military /0.001 inch/ Shelf Life: N/a Dint Of Measure: Demilitarization: No Fig: | |
| NaturalMaterial:Plastic, fluoro-elastomerMaterial:PlasticPlasticStyle Designator:NonshrinkableDielectric Material Voltage Rating Per Unit Thickness:500.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | |
| Material:Plastic, fluoro-elastomerMaterial:PlasticPlasticStyle Designator:NonshrinkableDielectric Material Voltage Rating Per Unit Thickness:500.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | |
| Plastic, fluoro-elastomer Material: Plastic Plastic Style Designator: Nonshrinkable Dielectric Material Voltage Rating Per Unit Thickness: 500.0 volts per military /0.001 inch/ Shelf Life: N/a Init Of Measure: Demilitarization: No Fig: | |
| Material:PlasticStyle Designator:NonshrinkableDielectric Material Voltage Rating Per Unit Thickness:500.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Pomilitarization:NoFig: | |
| PlasticStyle Designator:NonshrinkableDielectric Material Voltage Rating Per Unit Thickness:500.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | |
| Style Designator:NonshrinkableDielectric Material Voltage Rating Per Unit Thickness:500.0 volts per military /0.001 inch/Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | |
| Nonshrinkable Dielectric Material Voltage Rating Per Unit Thickness: 500.0 volts per military /0.001 inch/ Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | |
| Dielectric Material Voltage Rating Per Unit Thickness: 500.0 volts per military /0.001 inch/ Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | |
| 500.0 volts per military /0.001 inch/ Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | |
| N/a Unit Of Measure: Demilitarization: No Fiig: | |
| Unit Of Measure: Demilitarization: No Fiig: | |
| Demilitarization: No Fiig: | |
| Demilitarization: No Fiig: | |
| No Fiig: | |
| Fiig: | |
| | |
| | |
| | A22000 |