NSN 5970-01-417-9231

Special Purpose Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-417-9231

Reliability Indicator:
Not established
Tempurature Rating:
-67.0 degrees fahrenheit and 257.0 degrees fahrenheit
Environmental Protection:
Flame resistant and mildew resistant
Main Body Wall Thickness:
0.060 inches after unrestricted recovery
Main Bodylength:
3.000 inches after unrestricted recovery
Main Body Small End Inside Diameter:
0.620 inches as supplied
Main Body Large End Inside Diameter:
0.880 inches as supplied
Distance From Bottom Of Shoulder To Large End Of Main Body:
0.460 inches after unrestricted recovery
Min. Tensile Strength (psi):
1500 pounds per square inch
Special Features:
Adhesive coating both ends
Flexibility:
Flexibile Flexible
·
Flexible
Flexible Color:
Flexible Color: Black
Flexible Color: Black Material:
Flexible Color: Black Material: Polymer blend, elastomer
Flexible Color: Black Material: Polymer blend, elastomer Material:
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator:
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long Dielectric Material Voltage Rating Per Unit Thickness:
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long Dielectric Material Voltage Rating Per Unit Thickness: 200.0 volts per military /0.001 inch/
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long Dielectric Material Voltage Rating Per Unit Thickness: 200.0 volts per military /0.001 inch/ Shelf Life:
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long Dielectric Material Voltage Rating Per Unit Thickness: 200.0 volts per military /0.001 inch/ Shelf Life: N/a
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long Dielectric Material Voltage Rating Per Unit Thickness: 200.0 volts per military /0.001 inch/ Shelf Life: N/a
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long Dielectric Material Voltage Rating Per Unit Thickness: 200.0 volts per military /0.001 inch/ Shelf Life: N/a Unit Of Measure:
Flexible Color: Black Material: Polymer blend, elastomer Material: Polymer blend, elastomer Style Designator: Boot-straight-long Dielectric Material Voltage Rating Per Unit Thickness: 200.0 volts per military /0.001 inch/ Shelf Life: N/a Unit Of Measure: Demilitarization: