Special Purpose Electrical Insulation Sleeving - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5970-01-126-7620

View Online at https://aerobasegroup.com/nsi//3970-01-120-7020
Tempurature Rating:
-55.0 degrees celsius
Environmental Protection:
Corrosion resistant and flame resistant and mildew resistant and solvent resistant and water resistant
Large End Wall Thickness Of Main Body:
0.070 inches after unrestricted recovery
Small End Wall Thickness Of Main Body:
0.070 inches after unrestricted recovery
Distance From Intersecting Centerlines To Edge Of Small End:
1.440 inches after unrestricted recovery
Distance From Centerline Of Small End To Edge Of Large End:
0.810 inches after unrestricted recovery
Main Body Small End Inside Diameter:
0.610 inches as supplied
Main Body Large End Inside Diameter:
0.940 inches as supplied
Distance From Top Of Shoulder To Small End Of Main Body:
0.042 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:
Molding ports included
Flexibility:
Semirigid
Height:
1.200 inches after unrestricted recovery
Color:
Black
Material:
Plastic, polyolefin, rt-301, raychem corp
Material:
Plastic, polyolefin, rt-301, raychem corp
Style Designator:
Boot-90 degrees
Dielectric Material Voltage Rating Per Unit Thickness:
200.0 volts per military /0.001 inch/
Shelf Life:
N/a
Unit Of Measure:

Special Purpose Electrical Insulation Sleeving - Page 2 of 2



Demilitarization:

No

Fiig:

A22500