Special Purpose Electrical Insulation Sleeving - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5970-01-528-0715

Reliability Indicator:
Not established
Tempurature Rating:
-55.0 degrees celsius
Environmental Protection:
Corrosion resistant and flame resistant and mildew resistant and solvent resistant and water resistant
Main Body Inside Diameter:
1.060 inches as supplied
First Branch Inside Diameter:
0.520 inches as supplied
Second Branch Inside Diameter:
0.520 inches as supplied
Third Branch Inside Diameter:
0.520 inches as supplied
Distance From Intersecting Centerline Of Main Body To End Of First Branch:
1.980 inches after unrestricted recovery
Main Body Wall Thickness:
0.100 inches after unrestricted recovery
First Branch Wall Thickness:
0.060 inches after unrestricted recovery
Second Branch Wall Thickness:
0.060 inches after unrestricted recovery
Third Branch Wall Thickness:
0.060 inches after unrestricted recovery
Distance From Edge Of Main Body To Intersecting Centerlines:
1.690 inches after unrestricted recovery
Main Bodylength:
3.670 inches after unrestricted recovery
Angle Between Main Body And First Branch Centerlines In Deg:
30.0 after unrestricted recovery
End Application:
Fuel/electronics assembly, rmv for an/wld- (v) mine hunting system
Min. Tensile Strength (psi):
1200 pounds per square inch
Product Name:
Transition, 1 to 3 cables
Flexibility:
Flexible
Color:
Black
Material:
Plastic, polyolefin, rt-1304, raychem corp

NSN 5970-01-528-0715

Special Purpose Electrical Insulation Sleeving - Page 2 of 2



Material:

Plastic, polyolefin, rt-1304, raychem corp

Style Designator:

Transition-1 to 3 cables

Dielectric Material Voltage Rating Per Unit Thickness:

225.0 volts per military /0.001 inch/

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A22500