Special Purpose Electrical Insulation Sleeving - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5970-01-527-9334

Reliability Indicator:
Not established
Tempurature Rating:
-55.0 degrees celsius and 120.0 degrees celsius
Coating Material:
Raychem precoating no. 25, high-performance adhesive no. S-1048
Environmental Protection:
Fluid resistant
Main Body Inside Diameter:
0.700 inches as supplied
First Branch Inside Diameter:
0.310 inches as supplied
Second Branch Inside Diameter:
0.310 inches as supplied
Third Branch Inside Diameter:
0.310 inches as supplied
Fourth Branch Inside Diameter:
0.310 inches as supplied
Distance From Intersecting Centerline Of Main Body To End Of Second Branch:
1.400 inches after unrestricted recovery
Distance From Intersecting Centerline Of Main Body To End Of First Branch:
1.260 inches after unrestricted recovery
Main Body Wall Thickness:
0.070 inches after unrestricted recovery
First Branch Wall Thickness:
0.040 inches after unrestricted recovery
Second Branch Wall Thickness:
0.040 inches after unrestricted recovery
Third Branch Wall Thickness:
0.040 inches after unrestricted recovery
Fourth Branch Wall Thickness:
0.040 inches after unrestricted recovery
Distance From Edge Of Main Body To Intersecting Centerlines:
1.420 inches after unrestricted recovery
Angle Between Main Body And First Branch Centerlines In Deg:
45.0 after unrestricted recovery
Angle Between Main Body And Second Branch Centerlines In Deg:
15.0 after unrestricted recovery
Heat Shrinkage Rating In Percent:
50.0
End Application:
Propulsion spectron accomply, rmy; an/wild (y) mind bunting sys

Propulsion section assembly, rmv; an/wld- (v) mine hunting sys



## Features Provided:

Adhesive coating

## **Product Name:**

Transition, 1 to 4 cables

Flexibility:

Flexible

Color:

Black

Material:

Fluid resistant modified elastomer

Material:

Fluid resistant modified elastomer

## Style Designator:

Transition-1 to 4 cables

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A22500