

View Online at https://aerobasegroup.com/nsn/5970-01-534-1795

300.0	
Reliability Indica	tor:
Established	
Tempurature Ra	ing:
-55.0 degrees cel	sius and 225.0 degrees celsius
Environmental P	rotection:
Corrosion resistar	nt and mildew resistant and flame resistant and jet fuel resistant and hydraulic fluid and oil resistant
Main Body Insid	e Diameter:
1.060 inches as	supplied
First Branch Insi	de Diameter:
0.520 inches as	supplied
Second Branch	nside Diameter:
0.520 inches as	supplied
Third Branch Ins	ide Diameter:
0.520 inches as	supplied
Distance From In	ntersecting Centerline Of Main Body To End Of First Branch:
1.980 inches as	supplied
Main Body Wall	Thickness:
0.100 inches as	supplied
First Branch Wa	I Thickness:
0.060 inches as	supplied
Second Branch	Nall Thickness:
0.060 inches as	supplied
Third Branch Wa	II Thickness:
0.060 inches as	supplied
Distance From E	dge Of Main Body To Intersecting Centerlines:
1.690 inches as	supplied
Main Bodylength	
3.670 inches as	supplied
Angle Between	lain Body And First Branch Centerlines In Deg:
30.0 as supplied	
End Application:	
Insulation, sleevi	ng
Min. Tensile Stre	ngth (psi):
1500 pounds per	square inch
Flexibility:	
Semirigid	
Color:	
Black	
Material:	
Plastic, polyolefir	

## NSN 5970-01-534-1795

Special Purpose Electrical Insulation Sleeving - Page 2 of 2



Material:

Plastic polyolefin

## Style Designator:

Transition-1 to 3 cables

Shelf Life:

N/a

## Unit Of Measure:

---

## Demilitarization:

No

Fiig:

A22500