Special Purpose Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-348-4761

Not established	
Tempurature Rating	
Environmental Prot	and 135.0 degrees celsius
	nd flame resistant and mildew resistant and solvent resistant and water resistant
Main Body Wall Thi	
0.070 inches after u	
Main Bodylength:	prostricted receivery
2.640 inches after u	
Main Body Small E	
	blied0.220 inches after unrestricted recovery
Main Body Large E	
	blied0.650 inches after unrestricted recovery
	om Of Shoulder To Large End Of Main Body:
1.380 inches after u	
	Of Shoulder To Small End Of Main Body:
0.710 inches after u	-
Min. Tensile Streng	
2000 pounds per squ	are inch
Special Features:	
	n exterior small dia. And large dia. With hole 0.080 in. Dia; inside diameter of large end has lips; wall thickness on small
-	n.; inside coated with adhesive
Flexibility:	
Semirigid	
Color:	
Black	
Material:	
Plastic, polyolefin, r	-301, raychem corp
Material:	
Plastic, polyolefin, r	-301, raychem corp
Style Designator:	
Boot-straight	
Dielectric Material	oltage Rating Per Unit Thickness:
300.0 volts per milita	y /0.001 inch/
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A22500	