Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-579-7351

Re	liability Indicator:
No	t established
Ov	erall Length:
36.	.000 inches
Те	mpurature Rating:
-55	5.0 degrees celsius and 135.0 degrees celsius
Ex	panded Inside Diameter:
0.1	25 inches
Re	covered Inside Diameter:
0.0	162 inches
Re	covered Wall Thickness:
Be	tween 0.017 inches and 0.023 inches
Не	at Shrinkage Rating In Percent:
50.	4
En	d Application:
3m	h60sc airframe; pendant assembly; nh60s airborne mine countermeasure mission
De	sign Form:
Fu	ll round
Ма	irkings:
An	y acceptable
Mi	n. Tensile Strength (psi):
150	00 pounds per square inch
Pro	oduct Name:
Ina	vy: heat, shrink
Fle	exibility:
Fle	xible
Co	lor:
Bla	ack
Ма	terial:
Pla	astic, polyolefin, mil-i-23053/5, class 1
Ма	terial:
Pla	astic cross-linked polyolefin
Sty	/le Designator:
Sh	rinkable
Sh	elf Life:
N/a	
Un	it Of Measure:
De	militarization:
No	
Fiig	g: