

View Online at https://aerobasegroup.com/nsn/5970-00-971-6377

ielectric Withstanding Voltage In Volts:
eliability Indicator:
ot established
empurature Rating:
5.0 degrees celsius and 225.0 degrees celsius
nvironmental Protection:
ny acceptable
lain Body Inside Diameter:
680 inches as supplied
irst Branch Inside Diameter:
440 inches as supplied
econd Branch Inside Diameter:
440 inches as supplied
istance From Intersecting Centerline Of Main Body To End Of First Brand
500 inches after unrestricted recovery
ain Body Wall Thickness:
090 inches after unrestricted recovery
irst Branch Wall Thickness:
090 inches after unrestricted recovery
econd Branch Wall Thickness:
090 inches after unrestricted recovery
istance From Edge Of Main Body To Intersecting Centerlines:
250 inches after unrestricted recovery
ngle Between Main Body And Second Branch Centerlines In Deg:
2.5 after unrestricted recovery
lin. Tensile Strength (psi):
500 pounds per square inch
lexibility:
emirigid
olor:
lack
laterial:
lastic, polyolefin
laterial:
lastic polyolefin
tyle Designator:
ransition-y
helf Life:
/a
nit Of Measure:

Special Purpose Electrical Insulation Sleeving - Page 2 of 2



Demilitarization:

No

Fiig:

A22500