NSN 9320-00-114-1333

Rubber Strip - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/9320-00-114-1333

Cross Sectional Shape:
•
Rectangular Fabrication Method:
Solid
Nonmetallic Hardness Rating: 60.0 shore durometer a
Min. Tensile Strength (psi):
2000 pounds per square inch
Tempurature Rating:
-67.0 degrees fahrenheit and 212.0 degrees fahrenheit
Length:
20.000 inches
Surface Condition:
Smooth top
Cross-sectional Height:
1.000 inches
Cross-sectional Width:
0.125 inches
Strengthening Feature Material:
Adhesive, pressure sensitive
Environmental Protection:
Low temperature and high temperature and oil resistant
Strengthening Feature:
Backing
External Strengthening Feature Location:
One side
Color:
Black both sides
Material:
Rubber, synthetic, mil-std-417, type s, class sb, grade sb620a1f2
Material:
Rubber butadiene-acrylonitrile class nbr
Material Specification:
Mil-std-417, type s, class sb, grade sb620a1f2 military specification single material response
Departure From Cited Document:
As modified by strengthening feature
Shelf Life:
N/a
Unit Of Measure:
Describitoring tions
Demilitarization:

No

NSN 9320-00-114-1333

Rubber Strip - Page 2 of 2



Fiig:

A26800

Mil-std (military Standard):

Mil-std-417 spec.