NSN 9320-00-684-3338

Rubber Strip - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9320-00-684-3338

Cross Sectional Shape:
Rectangular
Fabrication Method:
Cellular, unexploded
Nonmetallic Hardness Rating:
35.0 shore durometer a
Min. Tensile Strength (psi):
15 pounds per square inch
Tempurature Rating:
-55.0 degrees celsius and 100.0 degrees celsius
Length:
10.500 inches
Surface Condition:
Smooth both sides
Cross-sectional Height:
0.625 inches
Cross-sectional Width:
0.375 inches
Environmental Protection:
Alcohol resistant and sodium chloride and water resistant and non-oil resistant
Material:
Rubber, mil-std-670, type r, style e, grade re3lz or rubber, mil-std-670, type r, style e, grade re7lz
Material:
Rubber butadiene-styrene class sbr or rubber polyisoprene natural class nr or rubber butadiene-styrene class sbr or rubber polyisoprene
natural class nr
Material Specification:
Mil-std-670, type r, style e, grade re3lz military specification 1st material response and mil-std-670, type r, style e, grade re7lz military
specification 2nd material response
Specification Or Standard:
Re3lz grade or re7lz grade
Departure From Cited Document:
As modified by hardness rating, tensile strength, and environmental protection
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A26800
Mil-std (military Standard):
Mil-std-670 spec.