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.