NSN 5330-01-205-8977

Plain Encased Seal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-205-8977

Cross Sectional Shape:
Channel
Cross-sectional Height:
Between 0.120 inches and 0.130 inches
Center Hole Diameter:
Between 0.635 inches and 0.645 inches
Peripheral Diameter:
1.100 inches
Case Style:
Flanged
Construction:
One-piece
Product Name:
Seal grommet
Special Features:
Material is vs 1-2-1-52; seal outsides style-2nd flange is thicker and wider than 1st, diameter on 1st flange is smaller than 2nd flange; 2nd
flange is .026 min/.032 maximum thickness-1st flange is .020 min/.030 maximum thickness; diameter of 1st flange is 0.855; diameter of
groove is .725 min/.735 max
Material:
Rubber fluorocarbon class fpm
Material Specification:
Mil-r-83248 military specification single material response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A032a0
Mil-std (military Standard):
Mil-r-83248 spec.