NSN 5330-00-897-9750

Gasket - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/5330-00-897-9750

Cross Sectional Shape:

Solid single or composition

Hole Diameter:

Between 0.380 inches and 0.400 inches

Overall Length:

Between 7.016 inches and 7.031 inches

Overall Width:

Between 5.381 inches and 5.396 inches

Aperture Width:

Between 4.448 inches and 4.458 inches

Aperture Length:

Between 6.140 inches and 6.155 inches

Cross-sectional Thickness:

0.062 inches

Hardness Rating:

60.0 shore durometer a and 70.0 shore durometer a

Special Features:

Aperture incl two 0.406 in. Inside inverted radius w/0.188 in. Inside corner radius for 2 bolt holes located 4.490 in. Min, 5.510 in. Maximum center to center distance between bolt holes along length, one inside inverted radius for one bolt hole w/30 degrees inside corner radius located 3.052 in. Min, 3.062 in. Maximum opposite side of along length, also inside corner bevel 0.500 in. Nom along width, 0.785 in. Nom along length same side; incl outside corner bevel 0.688 in.Non along width, 1.125 in. Non along length on same side and opposite on sam side o/a dim of width reduced 1.443 in. Nom of the length

Material:

Rubber chloroprene class cr

Shelf Life: N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A032a0