NSN 5330-01-097-8062

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Cross Sectional Shape:
Solid single or composition
Bolt Circle Diameter:
3.500 inches
Aperture Diameter:
2.844 inches
Side Radius From Gasket Center:
1.719 inches
Cross-sectional Thickness:
Between 0.020 inches and 0.024 inches
Special Features:
0.750 in. Wide x 0.531 in. Long tab protruding from od of gasket. Tab sides blended to od of gasket by 0.187 in. Radius. Tab has a 0.250 in.
Diameter hole located 0.375 in. From end of tab, 0.375 in. From side edge of tab. 2 holes 0.344 in. Diameter located on bolt hole circle 1.156
in. Each side of centerline of aperature through hole on tab. 2 holes 0.344 in. Diameter located on bolt hole circle, side opposite tab, 45
degrees each side of centerline of aperture through hole on tab
Material:
Rubber synthetic and cellulose
Material Specification:
Bw-334-m, fscm 06853 mfr ref single material response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Filig:
A032a0