NSN 5330-00-297-5239

Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-00-297-5239

Cross Sectional Shape:
Solid single or composition
Hole Diameter:
0.406 inches
Bolt Circle Diameter:
5.000 inches
Overall Width:
5.812 inches
Aperture Diameter:
4.250 inches
Outside Corner Radius:
0.406 inches
Side Radius From Gasket Center:
2.438 inches
Cross-sectional Thickness:
Between 0.015 inches and 0.021 inches
Dalt Hala Overtitus
Bolt Hole Quantity:
4
4
4 Material:
4 Material: Paper and glue and glycerin
Material: Paper and glue and glycerin Material Specification:
4 Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator:
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator: Non-circular
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator: Non-circular Shelf Life:
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator: Non-circular Shelf Life: N/a
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator: Non-circular Shelf Life: N/a
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator: Non-circular Shelf Life: N/a Unit Of Measure:
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator: Non-circular Shelf Life: N/a Unit Of Measure: Demilitarization:
Material: Paper and glue and glycerin Material Specification: Hh-p-96 federal specification all material responses Style Designator: Non-circular Shelf Life: N/a Unit Of Measure: Demilitarization: No