## NSN 5330-00-862-9288

Mil-std (military Standard):

Mil-r-7362 spec.



Gasket - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5330-00-862-9288 **Hole Diameter:** Between 0.343 inches and 0.351 inches **Tempurature Rating:** -65.0 degrees fahrenheit and 250.0 degrees fahrenheit **Bolt Circle Diameter:** Between 4.375 inches and 4.385 inches **Aperture Diameter:** Between 2.995 inches and 3.005 inches **Cross-sectional Thickness:** 0.125 inches **Elongation Percentage:** 250 **Hardness Rating:** 70.0 shore durometer a **Special Features:** Mtg hole location, 2 holes 1.250 in. Either side of horizontal centerline and 1.875 in. From vertical centerline, aperture slotted on right side onhorizontal centerline w/center 1.750 in. From vertical centerline and 0.380in. End radius, one adjacent aperture 0.499 in. Min, 0.507 in. Maximum diameter on horizontal centerline and 2.312 in. Leftof vertical centerline, 80 microinchesaa maximum surface finish both sides, gasket used w/mil-l-7808 lubricating oil Material: Aluminum alloy 6061 and rubber butadiene-acrylonitrile class nbr **Material Specification:** Qq-a-327 t6 federal specification 1st material response and mil-r-7362 type 2 comp a military specification 2nd material response or sr 873a-70 fscm 95272 mfr ref 2nd material response **Surface Treatment:** Chromate **Surface Treatment Specification:** Mil-c-5541 military specification single treatment response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A032a0