NSN 5330-01-028-9008

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Cross Sectional Shape:
Rectangular metal
Aperture Width:
8.687 inches
Aperture Length:
16.812 inches
Bearing Surface Width:
1.000 inches
Cross-sectional Thickness:
0.038 inches
Lubrication Method:
Impregnated
End Application:
W/sl engine, aircraft, f-108 (cfm-56, kc-135a); engine, aircraft tf33-pw-102 (c-135e, ec-135h/k/p); aircraft, awacs, e-3a; engine, aircraft
tf33-p-3/5/9 (c/ec-135, b-52h); aircraft, c-18a, ec-18b; aircraft, galzxy c-5; engine, aircraft, tf-33-p-7 (c-141a/b); joint stars target radar
system
Special Features:
23 each bolt holes 0.281 inch dim irregularly spaced on a center line 0.500 inch from the outer edge. The gasket material is braided aluminum
wire
Lubrication Material:
Grease
Lubrication Material Specification:
Mil-j-25537 military specification single material response
Material:
Aluminum alloy
Style Designator:
Oval
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A032a0
Mil-std (military Standard):
Mil-j-25537 spec.