Bearing Retaining Plate - Page 1 of 1



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Cross Sectional Sh	ape:
Raised surface w/ ap	perture
Outside Diameter:	
3.250 inches	
Mounting Hole Diar	neter:
0.188 inches	
Aperture Diameter:	
Between 0.6875 inch	nes and 0.7031 inches
Mounting Hole Arra	ingement Style:
Vertical centerline	
Distance Between H	loles Along Width:
1.500 inches	
Overall Thickness:	
1.063 inches	
Raised Surface Hei	ght:
0.533 inches	
Surface Finish:	
63.0 microinches rais	sed surface
Distance From Hori	izontal Centerline To Center Of Lower Hole:
0.750 inches	
Mounting Hole Type	e:
Round, unthreaded	
Outside Raised Sur	face Diameter:
Between 2.496 inche	es and 2.498 inches
Special Features:	
Od of flange threade	d3.250 in12un-3a; 16.0 microin fin. On inner chamfer of aperture as mounted; front face countersunk 1.000 in.
Diameter by 30.0 de	g; backface countersunk 1.875 in. Diameter by 60.0 deg; circumferential groove od raisedsurface, 0.284 in. Wide
2.157 in. Dia	
Material:	
Copper alloy 903	
Material Specificati	on:
Qq-c-390 federal spe	ecification single material response
Style Designator:	
Round	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A093a0	