## NSN 3020-00-197-6369

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**Body Style:** Plain, solid

Mounting hole

**Attachment Method:** 



View Online at https://aerobasegroup.com/nsn/3020-00-197-6369

2.7500 inches				
Teeth Quantity:				
88				
Bore Style:				
Plain both ends				
Mounting Hole Thread Series Designator:				
Unc transversely through hub, first end				
Mounting Hole Thready Qty Per Inch (tpi):				
32 transversely through hub, first end				
Mounting Hole Thread Size:				
0.164 inches transversely through hub, first end				
Mounting Hole Type And Quantity:				
2 threaded transversely through hub, first end				
Outside Diameter:				
2.811 inches				
Nominallength:				
0.500 inches				
Tooth Form:				
Standard				
Pressure Angle:				
riessule Aligie.				
20.0000 degrees				
-				
20.0000 degrees				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end  Face Width:				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end  Face Width:  0.187 inches				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end  Face Width:  0.187 inches  Bore Diameter:				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end  Face Width:  0.187 inches  Bore Diameter:  1.125 inches both ends				
20.0000 degrees  Distance Between Body Face And Protruding Hub End: 0.313 inches first end  Face Width: 0.187 inches  Bore Diameter: 1.125 inches both ends  Hub Style Designator: Plain first end  Hub Diameter:				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end  Face Width:  0.187 inches  Bore Diameter:  1.125 inches both ends  Hub Style Designator:  Plain first end  Hub Diameter:  1.625 inches first end				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end  Face Width:  0.187 inches  Bore Diameter:  1.125 inches both ends  Hub Style Designator:  Plain first end  Hub Diameter:  1.625 inches first end  Precision Classification:				
20.0000 degrees  Distance Between Body Face And Protruding Hub End:  0.313 inches first end  Face Width:  0.187 inches  Bore Diameter:  1.125 inches both ends  Hub Style Designator:  Plain first end  Hub Diameter:  1.625 inches first end  Precision Classification:  Quality number 10 or quality number 11				
Distance Between Body Face And Protruding Hub End: 0.313 inches first end Face Width: 0.187 inches Bore Diameter: 1.125 inches both ends Hub Style Designator: Plain first end Hub Diameter: 1.625 inches first end Precision Classification: Quality number 10 or quality number 11 Material:				
Distance Between Body Face And Protruding Hub End: 0.313 inches first end Face Width: 0.187 inches Bore Diameter: 1.125 inches both ends Hub Style Designator: Plain first end Hub Diameter: 1.625 inches first end Precision Classification: Quality number 10 or quality number 11 Material: Copper alloy 670				
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Style	1)69	เตทร	ntor.
01,10	-	9	

Protruding hub

Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

No

Fiig:

A27300