## NSN 3020-01-044-7968

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View Online at https://aerobasegroup.com/nsn/3020-01-044-7968

### Groove Depth:

0.625 inches

## Groove Width:

0.688 inches

## Outside Diameter:

1.750 inches

#### **Overall Length:**

10.815 inches

#### Groove Radius:

0.344 inches

#### Material And Location:

Copper-beryllium alloy, qq-c-530, cond a or h

#### Face Width:

6.625 inches

#### **Design Form:**

Plain

#### . .....

Groove Quantity:

5

#### **Securing Method:**

Key

#### Split Hub Feature:

Not included

#### Lightening Hole:

Not included

#### Integral Cooling Vane:

Not included

#### Groove Shape:

U

#### **Bore Feature:**

Not included

#### **Protruding Hub Characteristic:**

Plain

## Securing Location:

Aa end

## Hub End Outside Diameter And Location:

 $0.984 \ \text{inches}$  aa end and  $1.000 \ \text{inches}$  aa end and  $0.621 \ \text{inches}$  bb end

## Distance From Outside Flange/rim To Hub End And Location:

4.190 inches aa end and 0.406 inches bb end

## **Special Features:**

31/32-32 thd 1/2 in. Lg at extreme end of shaft first end, two keyways 90 degrees apart, one woodruff 1/4 in. W, 0.315 in. Deep, @one straight 3/16 in. W, 3/32 in. Deep 11/16 in. Lg, 1 1/16 in. And 11/16 in. From first end respectively, 12 tooth, 12 pitch helical gear 20 degrees pressure angle, 19 degrees 45 @min Ih helix adjoining first pulley groove at first end

## Style Designator:

Plain

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Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

Т353-а

