# NSN 3020-00-474-0096

Sprocket Wheel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3020-00-474-0096

Outeida	Diameter:
Outside	Diameter.

0.825 inches

**Overall Length:** 

0.375 inches

# Thread Size:

No. 4/0.112/ in.-40

## Bore Diameter:

0.252 inches

#### Bore Length:

0.375 inches

#### **Pitch Diameter:**

0.745 inches

#### Securing Hole Quantity:

2

# Face Width:

0.065 inches

# Design Form:

Plain

# Bore Type:

Straight

#### Counterbore Feature:

Not included

## Hole Location:

One located onhub portion of sprocket between hub end and face

#### **Keying Facility:**

Not included

#### Securing Method:

Threaded hole

#### Lightening Hole:

Not included

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

Grooved

#### Groove/step Location:

Aa end

## Securing Location:

Aa end

#### Belt/chain/film Size For Which Designed:

Roller chain

#### **Roller Chain Pitch Type For Which Designed:**

Single pitch

### **Teeth Row Quantity:**

1

# NSN 3020-00-474-0096

Sprocket Wheel - Page 2 of 2



Teeth Quantity Per Row: 16 Hardness Rating Test Method: Not rated **Bore Bearing:** Not included Hub External Keyway: Not included **Tooth Pitch:** 0.148 inches Hub End Outside Diameter And Location: 0.437 inches both ends and 0.600 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.030 inches bb end and 0.280 inches both ends First Step Face Largest Diameter And Location: 0.600 inches both ends First Step Length And Location: 0.250 inches both ends Material: Steel Material: Steel Surface Treatment: Passivate **Style Designator:** Plain Surface Treatment: Passivated Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig: T353-c