## NSN 3020-00-731-4681



Spur Gear - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/3020-00-731-4681 **Body Style:** Webbed, offset, solid **Attachment Method:** Mounting hole Pitch Diameter: 2.0000 inches **Teeth Quantity:** 96 **Bore Style:** Plain both ends **Mounting Hole Thread Series Designator:** Unc axially through hub, first end Mounting Hole Thready Qty Per Inch (tpi): 48 axially through hub, first end **Mounting Hole Thread Size:** 0.112 inches axially through hub, first end **Mounting Hole Type And Quantity:** 3 threaded axially through hub, first end **Outside Diameter:** 2.041 inches Nominallength: 0.202 inches **Tooth Form:** Standard **Pressure Angle:** 20.0000 degrees **Distance Between Body Face And Protruding Hub End:** 0.109 inches first end Distance Between Body Face And Recessed Hub End: 0.031 inches second end **Face Width:** 0.093 inches **Bore Diameter:** 0.500 inches both ends

## **Hub Style Designator:** Plain second end **Hub Diameter:** 1.875 inches first end **First Groove Width:**

0.032 inches first end **First Groove Diameter:** 

1.834 inches first end

## NSN 3020-00-731-4681

Spur Gear - Page 2 of 2

Mil-m-26075 spec.



## **Distance From End To First Groove:** 0.077 inches first end **Bolt Hole Circle Diameter:** 1.030 inches axially through hub, first end Material: Magnesium **Material Specification:** Mil-m-26075 military specification single material response **Surface Treatment:** Anodize Style Designator: One protruding hub, one recessed hub Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: A27300 Mil-std (military Standard):