NSN 2010-00-406-1711



Marine Propeller - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/2010-00-406-1711 **Keyway Width:** 4.312 inches and 4.250 inches **Keyway Quantity:** 2 **Blade Quantity: Propeller Type:** Fixed pitch **Rotation Direction:** Right-hand **Span Maximum Diameter:** 18.000 feet **Design Pitch:** 16.850 feet **Blade Pitch Type:** Variable **Sectional Radius Station:** 0.7 **Hub Shaft Accommodation Style:** Taperbore w/ keyway **Streamlining Device Type:** Spinner **Hublength:** Between 44.115 inches and 44.135 inches **Hub Forward Face Diameter:** 45.500 inches **Hub Aft Face Diameter:** 37.500 inches **Taper Bore Major Diameter:** 23.000 inches **Taper Bore Minor Diameter:** 19.446 inches **Material And Location:** Bronze manganese, astm b147, alloy 8a **Surface Finish And Location:** 63.0 microinches Shelf Life: N/a **Unit Of Measure:**

Demilitarization: No

NSN 2010-00-406-1711Marine Propeller - Page 2 of 2



Fiig:

A30700