NSN 2930-00-378-9135

Centrifugal Pump Impeller - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2930-00-378-9135 **Overall Width:** 1.937 inches **Keyway Width:** Between 0.188 inches and 0.190 inches **Keyway Depth:** Between 0.091 inches and 0.097 inches **Overall Diameter:** Between 6.477 inches and 6.480 inches **Keyway Quantity: Keyway Length:** 1.750 inches **Blade Quantity: Hub Length:** 1.750 inches **Blade Type:** Forward curve **Design Type:** Single width **Mounting Method:** Key **Rotation Direction For Which Designed:** Counterclockwise **Hub Bore Diameter:** 1.137 inches **Hub Location:** Single inside offset **Hub Quantity: Hub Projection Length Beyond Wheel Side:** 0.218 inches **Keyway Type:** Woodruff **Special Features:** Counterbored 1.375 in. Diameter by 0.093 in. Deep largest diameter of hub; counter bored 1.125 in. Diameter by 0.093 in. Deep smallest end of hub; 2 thd holes 3/8 in.-16 nc top located 2.750 in. Ctoc same center line w/keyway; bore tappered 1-1/2 in. Per ft Material: **Bronze**

Shelf Life: N/a

Fsc Application Data:

Water pump, engine cooling system components, nonaircraft

NSN 2930-00-378-9135

Centrifugal Pump Impeller - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

No

Fiig:

T114-c