NSN 1650-00-554-8102

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View Online at https://aerobasegroup.com/nsn/1650-00-554-8102 **Thread Direction:** Right-hand and right-hand and right-hand **Torque Load Rating:** 23.5 inch-pounds **Spline Minor Diameter:** 0.417 inches **Spline Major Diameter:** 0.533 inches **Mounting Type:** Flange **Spline Quantity: Key Width:** 0.281 inches **Mounting Hole Diameter:** 0.281 inches **Mounting Hole Quantity: Thread Size:** 0.375-24 and 0.563-18 and 0.563-18 **Operating Speed At Rated Capacity In Rpm:** 0.0008 Pitch Diameter: 0.458 inches **Drive Shaft Type:** Splined, involute external **Housing Material:** Aluminum alloy **Screw Thread Series Designator:** Unf and unf and unf **Shaft Rotation Direction:** Counterclockwise **Thread Location:** Internal and internal and internal

Shaft Protrusion Length: 0.625 inches Spline Pitch: 24/48 **Connection Quantity:** 1 and 1 and 1 **Connection Type:** Outlet

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Maximum Working Pressure Rating At Specificationified Tempurature Range:
3000 psi at no specified temp range
Connection Design:
Threaded and threaded
Spline Pressure Angle In Deg:
30.0
Spline Length:
0.500 inches
Drive Shaft Government Standard:
And10263
Mounting Government Standard:
And10260
Displacement Type:
Constant
Constant Displacement Per Revolution:
0.049 cubic inches
Connection Government Specification/std:
And10050-3, and10050-6 and and10050-6
Mounting Bolt Hole Spacing:
1.875 in. By 1.875 in. C to c
Housing Surface Treatment:
Anodized
Special Features:
W/integral speed control
Fsc Application Data:
Aircraft hydraulic system kc135
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T103-f