NSN 1680-00-580-8342

Flexible Shaft Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1680-00-580-8342 **Thread Class:** 2a both ends **Thread Direction:** Right-hand both ends Thread Length: 0.500 inches both ends **Spline Major Diameter:** 0.303 inches both ends **Overall Length:** 9.938 inches **Spline Quantity:** 12 both ends **Spline Minor Diameter:** 0.242 inches both ends Tip Length: 0.469 inches both ends **Shank Outside Diameter:** 0.563 inches both ends **Shoulder Outside Diameter:** 0.500 inches both ends **Core Material:** Steel **Screw Thread Series Designator:** Unef both ends **Core Diameter:** 0.212 inches Round, internal splined both ends

Thread Location: Internal both ends **End Type:** Width Across Flats: 0.750 inches both ends **End Connection Type:** Threaded internal both ends Spline Pressure Angle In Deg: 14.5 both ends Spline Length: 0.250 inches both ends Spline Type: Involute both ends Setscrew: Not included both ends

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Casing Material:
Steel
Wrenching Facility Type:
Hexagon both ends
Cross Section Size And Location:
0.406 inches diameter both ends
Torsional Deflection Rating:
2.5 degrees ft-lb in.
Casing Surface Treatment:
Black oxide
Casing Length Between Ferrules:
9.000 inches
Casing Outside Diameter:
0.473 inches
Casing Protective Device Type:
Rubber cover
Swivel End:
Provided both ends
Enddiameter:
0.750 inches both ends
Lubrication Fitting:
Not provided both ends
Corelength:
5.375 inches
Core Rotation Direction:
Clockwise or counterclockwise
Core Removability:
Nonremovable
Minimum Operating Radius:
3.000 inches
Fsc Application Data:
Surface control, aircraft
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T246-e