NSN 1680-00-528-1718

Flexible Shaft Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1680-00-528-1718

Thread	Class:

2a both ends

Thread Direction:

Right-hand both ends

Thread Length:

0.281 inches both ends

Spline Major Diameter:

0.310 inches both ends

Overall Length:

22.093 inches

Spline Quantity:

12 both ends

Spline Minor Diameter:

0.242 inches both ends

Thread Depth:

0.281 inches both ends

Tip Length:

0.500 inches both ends

Pitch Diameter:

0.250 inches both ends

Core Material:

Steel

Screw Thread Series Designator:

Uns both ends

Core Diameter:

0.250 inches

Thread Location:

Internal both ends

End Type:

Round, internal splined both ends

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:

0.242 inches both ends

Spline Type:

Involute both ends

Setscrew:

Not included both ends

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Casing Ma	terial:
Steel	
Wrenching	Facility Type:
Hexagon bo	oth ends
Cross Sect	tion Size And Location:
0.406 inche	es diameter both ends
Torsional [Deflection Rating:
50 degrees	ft-lb in. Torsional deflection in winding direction, 75 degrees ft-lb in unwinding direction
Casing Ler	ngth Between Ferrules:
21.093 inch	es
Casing Ou	tside Diameter:
0.445 inche	rs
Swivel End	1:
Not provide	d both ends
Enddiamet	er:
0.875 inche	es both ends
Lubrication	n Fitting:
Not provide	d both ends
Corelength	1:
21.529 inch	es
Core Rotat	ion Direction:
Clockwise o	or counterclockwise
Core Remo	ovability:
Nonremova	ble
Minimum C	Operating Radius:
3.000 inche	PS
Fsc Applic	ation Data:
Actuator ins	stallation, oil cooler flap, aircraft
Shelf Life:	
N/a	
Unit Of Me	asure:
Demilitariz	ation:
Yes - demil	/mli
Fiig:	
T246-e	