Flexible Shaft Assembly - Page 1 of 2



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S	pline Major Diameter:
0.	406 inches first end
0	verall Length:
38	3.000 inches
S	pline Quantity:
12	2 first end
S	pline Minor Diameter:
0.	400 inches first end
Ti	ip Length:
0.	500 inches first end
Pi	itch Diameter:
0.	250 inches first end
C	ore Material:
St	teel
C	ore Diameter:
0.	250 inches
E	nd Type:
R	ound, internal splined first end
W	/idth Across Flats:
0.	750 inches both ends
E	nd Connection Type:
PI	lain ferrule both ends
S	pline Pressure Angle In Deg:
14	4.5 first end
S	pline Length:
0.	500 inches first end
S	pline Type:
In	volute first end
C	asing Material:
PI	hosphor bronze
W	/renching Facility Type:
Н	exagon both ends
Т	orsional Deflection Rating:
1.	3 degrees per foot per inch pound load
C	asing Length Between Ferrules:
37	7.000 inches
C	asing Outside Diameter:
0.	380 inches
E	nddiameter:
0.	562 inches both ends
L	ubrication Fitting:
N	ot provided both ends

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Corelength:

37.000 inches

Core Rotation Direction:

Clockwise

Core Removability:

Nonremovable

Minimum Operating Radius:

4.000 inches

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

T246-e