

**SILVERTHIN JSU100XP0****10 in Sealed Type X Thin Section Bearing****Specifications**

Bore (B)	10.000 in
Outside Diameter (D)	10.750 in
Width	1/2"
Land Diameter (L <sub>1</sub> )	10.277 in
Land Diameter (L <sub>2</sub> )	10.473 in
Approximate Weight	1.31 lbs
Separator	Brass; snapover separator
Precision Class	ABEC Class 1
Bearing Type	4-Point Contact (Type X)
Seals, Shields	Buna N Rubber Seal
Unit System	Inch

**Load Capacities**

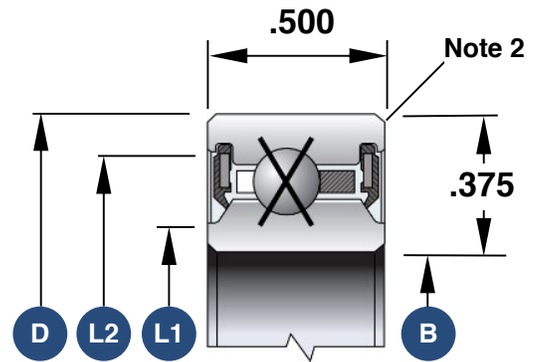
Static Radial Load	4,990 lbf
Dynamic Radial Load	2,365 lbf
Static Thrust Load	12,470 lbf
Dynamic Thrust Load	3,930 lbf
Static Moment Load	25,880 in-lbs
Dynamic Moment Load	9,200 in-lbs
Torque Max No Load	16 in-lbs

**Interchange**

Silverthin	<a href="#">JSU100XP0</a>	Kaydon	<a href="#">JU100XP0</a>	Kaydon	<a href="#">JU100XP0</a>	INA	<a href="#">CSXU1002RS</a>
SKF	<a href="#">FPXU10002RS1</a>	FAG	<a href="#">L18SG10002RSD</a>	NSK	<a href="#">NBX25412DD</a>	NTN	<a href="#">KXJ100LL</a>
SSB	<a href="#">RJU100XP0</a>	RBC	<a href="#">JU100XP0*RBC</a>				

**Brass; snapover separator**

3/16" balls



1. Load capacities are not additive
2. The maximum shaft or housing fillet radius that the bearing corners will clear for this series is 0.040"
3. Race Width Tolerance: +0.000 -0.005"

**Also Available**

Open Angular Contact	<a href="#">SC100AR0</a>
Open Radial Contact	<a href="#">SC100CP0</a>
Open 4-Point Contact	<a href="#">SC100XP0</a>
Sealed Radial Contact	<a href="#">JSU100CP0</a>
Open Duplexed (Back-to-Back)	<a href="#">SC100BR0</a>
Open Duplexed (Face-to-Face)	<a href="#">SC100FR0</a>