SILVERTHIN SG160CP0

16 in Open Type C Thin Section Bearing

Specifications

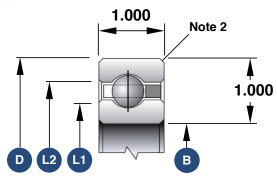
Bore (B)	16.000 in
Outside Diameter (D)	18.000 in
Width	1"
Land Diameter (L ₁)	16.742 in
Land Diameter (L ₂)	17.258 in
Approximate Weight	12.30 lbs
Separator	Brass; snapover separator
Precision Class	ABEC Class 1
Bearing Type	Radial Contact (Type C)
Seals, Shields	None (Open)
Unit System	Inch

Load Capacities

Static Radial Load	27,910 lbf
Dynamic Radial Load	11,650 lbf

Brass; snapover separator

1/2" 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 0.080"
- 3. Race Width Tolerance: +0.000 -0.005"

Also Available

Open Angular Contact	SG160AR0
Open 4-Point Contact	SG160XP0
Open Duplexed (Back-to-Back)	SG160BR0
Open Duplexed (Face-to-Face)	SG160FR0

Interchange

Silverthin	SG160CPO	Kaydon	KG160CP0
SKF	FPCG1600	FAG	L10WA1600
SSB	RG160CP0	RBC	KG160CP0*RBC

Kaydon	KG160CPO	INA	CSCG160
NSK	NBC40625	NTN	KRG160