FBJ GE90XS/K plain bearings

FBJ GE90XS/K plain bearings Engineering Calculator , Manufacturing Service . Get Ball Type Your Free. 6 Days or more Days to Ship

Days to shipDeps of moreRoHS6TypeBallInner/Outer Ring MaterialSteelBearing StyleOpen TypeOuter Ring ShapeFlatPrecisionGrade 0d7D19B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStealLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)19	Days to Ship	6 Days or more
TypeBallTypeBallInner/Outer Ring MaterialSteelBearing StyleOpen TypeOuter Ring ShapeFlatPrecisionGrade 0d7D19B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7		
Inner/Outer Ring MaterialSteelBearing StyleOpen TypeOuter Ring ShapeFlatPrecisionGrade 0d7D19B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	ROHS	6
Bearing StyleOpen TypeOuter Ring ShapeFlatPrecisionGrade 0d7D19B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Туре	Ball
Outer Ring ShapeFlatPrecisionGrade θd7D19B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Inner/Outer Ring Material	Steel
PrecisionGrade 0d7D19B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Bearing Style	Open Type
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D19B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease) (rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Precision	Grade 0
B6Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	d	7
Basic Dynamic Load Rating(N)2240Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	D	19
Max. Allowed rpm(rpm)34000Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	В	6
Specifications/EnvironmentStandardLoad DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Basic Dynamic Load Rating(N)	2240
Load DirectionRadialRolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Max. Allowed rpm(rpm)	34000
Rolling Element MaterialSteelRetainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Specifications/Environment	Standard
Retainer TypePunchingNumber of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Load Direction	Radial
Number of Raceway Ring RowsSingle RowSize StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Rolling Element Material	Steel
Size StandardsMetric SystemRevolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Retainer Type	Punching
Revolution Frequency (Grease)(rpm)36000Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Number of Raceway Ring Rows	Single Row
Basic Load Rating, Static Rating(N)896Sealing StructureOpen TypeI.D.(Ø)7	Size Standards	Metric System
Sealing StructureOpen TypeI.D.(Ø)7	Revolution Frequency (Grease)(rpm)	36000
I.D.(Ø) 7	<pre>Basic Load Rating, Static Rating(N)</pre>	896
	Sealing Structure	Open Type
0.D.(Ø) 19	I.D.(Ø)	7
	0.D.(Ø)	19

Width(mm)	6
Clearance sign	CN (standard)
Accuracy(Class)	Class 0
Acoustic Symbol	No
Holder Symbol	No
Symbol of Bearing Ring Shape	No
Seal, Shield Symbols	No
Precision Grade Symbol	No
Special Configurations Code	No
Rubugado Symbol	No
Material Symbol	No
Spacer, Sleeve symbol	No
Types	No
Specifications, Environment	Standard
Outer Ring	With Outer Ring
Combination symbol	No
Low Torque Specification	No
Internal Symbol	No
Torque Symbol	No