NSK FJ-1816 needle roller bearings

Request A Quote Days to Ship Quote For Your Special NSK FJ-1816 needle roller bearings Needs Today! Free Quotes. ISO 9001 certified.

Days to ShipQuoteInner/Outer Ring MaterialSteelBearing StyleRubber SealedOuter Ring ShapeFlatPrecisionGrade 0d90D160B30Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBallSize StandardsMetric System		
Bearing StyleRubber SealedOuter Ring ShapeFlatPrecisionGrade 0d90D160B30Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Days to Ship	Quote
Outer Ring ShapeFlatPrecisionGrade 0d90D160B30Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Inner/Outer Ring Material	Steel
PrecisionGrade 0d90D160B30Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Bearing Style	Rubber Sealed
d90D160B30Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Outer Ring Shape	Flat
D160B30Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Precision	Grade 0
B30Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	d	90
Basic Dynamic Load Rating(N)96000Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	D	160
Max. Allowed rpm(rpm)4000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	В	30
Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Basic Dynamic Load Rating(N)	96000
Load DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Max. Allowed rpm(rpm)	4000
Number of Raceway Ring RowsSingle RowRolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Specifications/Environment	Standard
Rolling Element MaterialSteelRetainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Load Direction	Radial
Retainer TypePunchingTypes16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Number of Raceway Ring Rows	Single Row
Types16**/6*** seriesSeal, Shield SymbolsLLBPreload MarkCMTypeBall	Rolling Element Material	Steel
Seal, Shield SymbolsLLBPreload MarkCMTypeBall	Retainer Type	Punching
Preload Mark CM Type Ball	Types	16**/6*** series
Type Ball	Seal, Shield Symbols	LLB
	Preload Mark	СМ
Size Standards Metric System	Туре	Ball
	Size Standards	Metric System