AST LBB 8 UU AJ linear bearings

What is AST LBB 8 UU AJ linear bearings in mechanical engineering? Manufacturing Service . Rubber Sealed Bearing Style Upload your CAD file for an instant. 6 Days or more Days to Ship

Days to Ship6 Days or moreInner/Outer Ring MaterialSteelBearing StyleRubber SealedOuter Ring ShapeFlatPrecisionGrade 0d12D37B12Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRetainer TypePunching		
Bearing StyleRubber SealedOuter Ring ShapeFlatPrecisionGrade 0d12D37B12Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	Days to Ship	6 Days or more
Outer Ring ShapeFlatPrecisionGrade 0d12D37B12Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialYeel	Inner/Outer Ring Material	Steel
PrecisionGrade 0d12D37B12Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	Bearing Style	Rubber Sealed
d12D37B12Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	Outer Ring Shape	Flat
D37B12Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	Precision	Grade 0
B12Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	d	12
Basic Dynamic Load Rating(N)9700Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	D	37
Max. Allowed rpm(rpm)20000Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	В	12
Specifications/EnvironmentStandardLoad DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	Basic Dynamic Load Rating(N)	9700
Load DirectionRadialNumber of Raceway Ring RowsSingle RowRolling Element MaterialSteel	Max. Allowed rpm(rpm)	20000
Number of Raceway Ring RowsSingle RowRolling Element MaterialSteel	Specifications/Environment	Standard
Rolling Element Material Steel	Load Direction	Radial
	Number of Raceway Ring Rows	Single Row
Retainer Type Punching	Rolling Element Material	Steel
	Retainer Type	Punching
Types 16**/6*** series	Types	16**/6*** series
Seal, Shield Symbols LLB	Seal, Shield Symbols	LLB
Preload Mark C3	Preload Mark	С3
Type Ball	Туре	Ball
Size Standards Metric System	Size Standards	Metric System