

RHP NMJ2.1/4 self aligning ball bearings

What is RHP NMJ2.1/4 self aligning ball bearings in mechanical engineering? Manufacturing Service 9 Days Days to Ship . Upload your CAD file 6 RoHS for an instant.

Days to Ship	9 Days
RoHS	6
Bearing Style	Open Type
d	25
D	37
B	7
Basic Dynamic Load Rating Cr(N)	4300
Allowable Rotational Velocity(Grease Lubrication)(rpm)	18000
Basic Static Load Rating Cor(N)	2940
Sealing Structure	Open Type
Type	Ball
Bearing Ring Material	Steel
Outer Ring Shape	Flat
Precision	Grade 0
Specifications, Environment	Standard
Load Type	Radial
Number of Raceway Ring Rows	Single Row
Size Standards	Metric System
Transmitter Material	Steel
Retainer Type	Punching
Inner/Outer Ring Material	[Steel] Steel

I.D.(Ø)	25
O.D.(Ø)	37
Width(mm)	7
Basic Dynamic Load Rating(N)	4500
Max. Allowed rpm(rpm)	18000
Rolling Element Material	[Steel] Steel
Basic Load Rating, Static Rating(N)	3150
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
Load Direction	Radial
Outer Ring	With Outer Ring
Combination symbol	No
Low Torque Specification	No
Internal Symbol	No
Torque Symbol	No
Specifications/Environment	Standard