



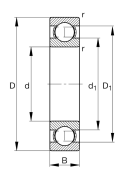
FAG

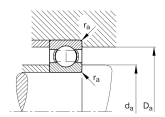
6324-J20AB-C3 ☑

Deep groove ball bearing

Deep groove ball bearing 63..-J20AB, single row, steel sheet metal cage, ceramic coated

Technical information





Your current product variant

SealingWithoutNot sealedCageJNSteel sheet metalTolerance classPNNormal (PN)Dimensional / heat stabilizationS1Rings dimensional stabilized up to 200°LubricantWithoutBearing not greasedRadial internal clearanceC3 (Group 3)Internal clearance larger than CNCoatingJ20ABcurrent insulation, outer ring ceramic coatedBore typeZCylindrical			
Tolerance class PN Normal (PN) Dimensional / heat stabilization S1 Rings dimensional stabilized up to 200° Lubricant Without Bearing not greased Radial internal clearance C3 (Group 3) Internal clearance larger than CN Coating J20AB current insulation, outer ring ceramic coated	Sealing	Without	Not sealed
Dimensional / heat stabilization S1 Rings dimensional stabilized up to 200° Lubricant Without Bearing not greased Radial internal clearance C3 (Group 3) Internal clearance larger than CN coating J20AB current insulation, outer ring ceramic coated	Cage	JN	Steel sheet metal
Lubricant Without Bearing not greased Radial internal clearance C3 (Group 3) Internal clearance larger than CN Coating J20AB current insulation, outer ring ceramic coated	Tolerance class	PN	Normal (PN)
Radial internal clearance C3 (Group 3) Internal clearance larger than CN Coating J20AB current insulation, outer ring ceramic coated		S1	Rings dimensional stabilized up to 200°
Coating J20AB current insulation, outer ring ceramic coated	Lubricant	Without	Bearing not greased
Coating J20AB coated	Radial internal clearance	C3 (Group 3)	Internal clearance larger than CN
Bore type Z Cylindrical	Coating	J20AB	
	Bore type	Z	Cylindrical

Main Dimensions & Performance Data

d	120 mm	Bore diameter
D	260 mm	Outside diameter
В	55 mm	Width
C _r	225,000 N	Basic dynamic load rating, radial
C _{Or}	195,000 N	Basic static load rating, radial
C ur	9,800 N	Fatigue load limit, radial
n G	3,500 1/min	Limiting speed
n _{9r}	3,800 1/min	Reference speed
≈m	12.8 kg	Weight

Mounting dimensions

d a min	134 mm	Minimum diameter shaft shoulder
D _{a max}	246 mm	Maximum diameter of housing shoulder
^r a max	2.5 mm	Maximum fillet radius

Dimensions

^r min	3 mm	Minimum chamfer dimension
D 1	216.2 mm	Shoulder diameter outer ring
d ₁	165.8 mm	Shoulder diameter inner ring

Temperature range

T _{min}	-30 °C	Operating temperature min.
T max	200 °C	Operating temperature max.

Calculation factors

f ₀	13.8	Calculation factor

Characteristics





Not sealed



Current insulated