



(Schaeffler) FAG 6315-2RSR-C3 bearing Radial/Deep Groove Ball Bearing

Product Description

Deep groove ball bearings are versatile, self-retaining bearings with solid outer rings, inner rings and ball and cage assemblies

These products are of simple design, durable in operation and easy to maintain; they are available in single and double row designs and in open and sealed variants

Due to the production technology used, open bearings can still have turned recesses on the outer ring for seals or shields

Open bearing: Prefix designation Null

Sealed on both sides: Prefix designation 2RS

Shielded on both sides: Prefix designation 2ZR

Specifications:

Bore Type:-Round

Closure Type:-Double Sealed

Row Type & Fill Slot:-Single Row Non-Fill Slot

Internal Clearance:-C3

Operating Temperature Range:-30 to +110 °C

Dynamic Load Capacity:-120000 N

Static Load Capacity:-77000 N

Precision Rating:-ABEC 1 (ISO Class Normal)

Finish/Coating:-Uncoated

Cage Material:-Steel

Outer Ring Width:-37 mm

Fillet Radius:-2.1 mm

Maximum RPM:-2600 RPM

Standards Met:-DIN 625-1

Series:-63

Weight:-6.96 lbs

- Round Bore, 75 mm ID, 160 mm OD, 37 mm Width, Double Sealed, C3 Internal Clearance



Product details

Brand FAG (Schaeffler)

Material Alloy Steel



Certification Din 625-1

Bearing Type Ball Bearing

Bore Type:-Round

Closure Type:-Double Sealed

Row Type & Fill Slot:-Single Row Non-Fill Slot

Internal Clearance:-C3

Operating Temperature Range:--30 to +110 °C