



Product Description

Specifications:

Internal Clearance:-C0

Ball Screw Application:-Not for Ball Screws

Closure Type:-Open

Precision Rating:-ABEC 7 (ISO Class 4), ABEC 9 (ISO Class 2)

Operating Temperature Range:--30 to +100 °C

Radial Dynamic Load Capacity:-58.5 kN

Radial Static Load Capacity:-67 kN

Bearing Material:-Steel (Balls)

Maximum RPM:-13000 RPM

Cage Material:-Phenolic Resin

Finish/Coating:-Uncoated

Outer Ring Width:-20 mm

Fillet Radius:-0.6 mm

Series:-719

Brand FAG (Schaeffler)

Specification Met UI

Manufacturer FAG (Schaeffler)

Internal Clearance:-C0

Ball Screw Application:-Not for Ball Screws

Closure Type:-Open

Precision Rating:-ABEC 7 (ISO Class 4), ABEC 9 (ISO Class 2)

Operating Temperature Range:--30 to +100 °C

B71922C.T.P4S.DUL Spindle & Precision Machine Tool Angular Contact Bearing - 110 mm ID, 150 mm OD, 20 mm Width, 15 ° Contact, ABEC 7 (ISO Class 4), ABEC 9 (ISO Class 2), Open