

Deep Groove Ball Bearings with special heat treatment

These Deep Groove Ball Bearings were developed to cater for the exacting requirements of contaminated or difficult lubrication conditions. Specially treated bearing steel ensures the components last up to twice as long with contaminated lubricant as conventional Deep Groove Ball Bearings.

Product Features

- The bearings have the same dimensions as standard bearings, making them easily interchangeable
- The bearing steel used is specially heat treated
- This results in significantly longer service lives in both difficult (low viscosity and/or contamination) and normal conditions

Benefits

- Longer life
- Lower servicing and repair costs

Condition Description

- Contamination
- Lubrication

Industries

- Industrial Pumps and Compressors
- Power Transmission



Description 6203 Bearing type and series / Bore diameter ZZ Shields on both sides C3 Radial Internal Clearance
ZZ Shields on both sides
J. Holds G. Factor Stage
C3 Radial Internal Clearance
NS7S Grease type / Grease quantity
UR Special Heat Treatment