Hybrid Bearings with Ceramic Balls

Hybrid Bearings using ceramic balls were designed for applications where high grade electrical isolation is necessary and/or high speed occurs. The robust design together with a combination of steel rings and ceramic balls makes the bearings useful for many different applications. Life is extended due to elimination of electrical corrosion. In high speed operation seizures are avoided.

Product Features
- Ceramic balls
- Precision machined solid brass cage
- Bore diameter up to 180 mm
- ISO standard dimensions
- Load capacity equal to standard steel bearing

Benefits
- Total electric isolation
- Friction reduction
- Less centrifugal force of roller set
- Extended life

Condition Description
- Arduous Environments
- Corrosive Environment

Industries
- Machine Tools
- Power Generation

Description
- 6324 Basic Bearing Type
- SN24 Material (Ceramic Balls)
- MR Cage (Brass Cage, roller guided)
- C3 Radial Internal Clearance