## KOYO 32010JR tapered roller bearings

High Quality KOYO 32010JR tapered roller bearings. Competitive Pricing. 0.0 Inventory Accept Small Order. Easy REXNORD Manufacturer Name and Fast Shipping. N/A Minimum Buy Quantity

| Inventory                 | 0.0   |
|---------------------------|---|
| Manufacturer Name         | REXNORD   |
| Minimum Buy Quantity      | N/A   |
| Weight                    | 5.9   |
| EAN                       | 0793699550986   |
| Product Group             | M06288  |
| Number of Mounting Holes  | 4   |
| Mounting Method           | Concentric Collar   |
| Housing Style             | 4 Bolt Pillow Block   |
| Rolling Element           | Spherical Roller Bearing  |
| Housing Material          | Cast Iron   |
| Expansion / Non-expansion | Expansion   |
| Mounting Bolts            | 1/2 Inch  |
| Relubricatable            | Yes   |
| Insert Part Number        | B22432EL  |
| Seals                     | Spring Loaded Lip   |
| Housing Configuration     | 1 Piece Solid   |
| Inch — Metric             | Inch  |
| Other Features            | Double Row   Single Collar  <br>Extended Inner Race   With Set<br>Screw |

| Long Description              | 4 Bolt Pillow Block; 2" Bore;<br>2-1/4" Base to Center Height;<br>Concentric Collar Mount; Spher |
|-------------------------------|--|
| UNSPSC                        | 31171511   |
| Harmonized Tariff Code        | 8483.20.40.80  |
| Noun                          | Bearing  |
| Keyword String                | Pillow Block   |
| Manufacturer Item Number      | PEB22432FE   |
| Manufacturer Internal Number  | 0155098  |
| Weight / LBS                  | 13   |
| d                             | 2 Inch   50.8 Millimeter   |
| Nominal Bolt Center to Center | 6.3 Inch   160 Millimeter  |
| В                             | 2.25 Inch   57.15 Millimeter   |
| Actual Bolt Center to Center  | 6.3 Inch   159Millimeter   |
| D                             | 3.125 Inch   79.38 Millimeter  |
| Bolt Spacing Maximum          | 0 Inch   OMillimeter   |
| Bolt Spacing Minimum          | 0 Inch   OMillimeter   |
|                               |  |