## NACHI 7018 angular contact ball bearings

What is NACHI 7018 angular contact ball bearings 0.0 Inventory in mechanical engineering? Manufacturing Service . Upload your CAD file for an instant.

| Inventory                 | 0.0  |
|---------------------------|--|
| Manufacturer Name         | REGAL BELOIT   |
| Minimum Buy Quantity      | N/A  |
| Weight                    | 7.49   |
| 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 | Non-expansion  |
| Mounting Bolts            | 1/2 Inch   |
| Relubricatable            | Yes  |
| Seals                     | Double Lip Contact   |
| Housing Configuration     | 1 Piece Solid  |
| Inch — Metric             | Inch   |
| Other Features            | Double Row   Heavy Duty   Double<br>Collar   Has Flinger   With Set<br>Screw                     |
| Long Description          | 4 Bolt Pillow Block; 2-1/2" Bore;<br>2-3/4" Base to Center Height;<br>Concentric Collar Mount; S |
| UNSPSC                    | 31171511   |

| Harmonized Tariff Code           | 8483.20.40.80                  |
|----------------------------------|--------------------------------|
| Noun                             | Bearing                        |
| Keyword String                   | Pillow Block                   |
| Manufacturer Item Number         | SPB1000FNECX 2 1/2             |
| Manufacturer Internal<br>Number  | 731290                         |
| Weight / LBS                     | 16.5                           |
| d                                | 2.5 Inch   63.5 Millimeter     |
| Bolt Spacing Maximum             | 7.625 Inch   193.675Millimeter |
| Nominal Bolt Center to<br>Center | 7.3 Inch   184 Millimeter      |
| В                                | 2.75 Inch   69.85 Millimeter   |
| D                                | 3.375 Inch   85.725 Millimeter |
| Bolt Spacing Minimum             | 6.875 Inch   174.625Millimeter |
| Actual Bolt Center to<br>Center  | 0 Inch   OMillimeter           |