NTN 7221BDB angular contact ball bearings

NTN 7221BDB angular contact ball bearings Engineering Calculator N/A Minimum Buy Quantity , Manufacturing Service . Get Your 0.0 Inventory REGAL BELOIT Manufacturer Name Free.

| From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | | |
|--|--------------------------|--|
| Minimum Buy Quantity Weight 2.243 EAN 0662289533824 Product Group M06110 Component Description Rolling Element Ball Bearing Housing Style Unit Only Mounting Method Set Screw Compatible Take Up Frame Adjustment Travel Length Insert Part Number VS-324 Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Inventory | 0.0 |
| Weight 2.243 EAN 0662289533824 Product Group M06110 Component Description Take Up Bearing Only Rolling Element Ball Bearing Housing Style Unit Only Mounting Method Set Screw Compatible Take Up Frame SF31 Adjustment Travel Length 0 Insert Part Number VS-324 Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Manufacturer Name | REGAL BELOIT |
| EAN 0662289533824 Product Group M06110 Component Description Take Up Bearing Only Rolling Element Ball Bearing Housing Style Unit Only Mounting Method Set Screw Compatible Take Up Frame SF31 Adjustment Travel Length 0 Insert Part Number VS-324 Housing Material Cast Iron Other Features Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Minimum Buy Quantity | N/A |
| Product Group Component Description Rolling Element Housing Style Mounting Method Compatible Take Up Frame Adjustment Travel Length Insert Part Number Other Features Other Features Inch - Metric Long Description M06110 Take Up Bearing Only Ball Bearing Unit Only Set Screw SF31 Adjustment Travel Length Other Features Sigle Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Weight | 2.243 |
| Component Description Rolling Element Housing Style Mounting Method Compatible Take Up Frame Adjustment Travel Length Insert Part Number Other Features Take Up Bearing Only Set Screw SF31 Adjustment Travel Length O Insert Part Number VS-324 Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | EAN | 0662289533824 |
| Rolling Element Housing Style Mounting Method Compatible Take Up Frame Adjustment Travel Length Insert Part Number VS-324 Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Product Group | M06110 |
| Housing Style Mounting Method Set Screw Compatible Take Up Frame Adjustment Travel Length Insert Part Number VS-324 Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Component Description | Take Up Bearing Only |
| Mounting Method Compatible Take Up Frame Adjustment Travel Length Insert Part Number VS-324 Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch - Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Rolling Element | Ball Bearing |
| Compatible Take Up Frame Adjustment Travel Length Insert Part Number VS-324 Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch - Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Housing Style | Unit Only |
| Adjustment Travel Length Insert Part Number VS-324 Housing Material Other Features Other Features Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch — Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Mounting Method | Set Screw |
| Insert Part Number VS-324 | Compatible Take Up Frame | SF31 |
| Housing Material Cast Iron Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch - Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Adjustment Travel Length | 0 |
| Single Row Spherical Medium Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch - Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Insert Part Number | VS-324 |
| Other Features Duty Wide Slot One Lip Contact Seal Temperature Range From -20 Inch - Metric Inch Take Up Bearing Only; 1-1/2" Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Housing Material | Cast Iron |
| Take Up Bearing Only; 1-1/2" Long Description Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Other Features | Duty Wide Slot One Lip Contact Seal Temperature Range |
| Long Description Bore; 11/16" Slot Width; 4" Slot to Slot Distance; Ball | Inch — Metric | Inch |
| UNSPSC 31171533 | Long Description | Bore; 11/16" Slot Width; 4" Slot |
| | UNSPSC | 31171533 |

| Harmonized Tariff Code | 8483.20.40.40 |
|------------------------------|--------------------------------|
| Noun | Bearing |
| Keyword String | Take Up |
| Manufacturer Internal Number | 767696 |
| Weight / LBS | 5.7 |
| Slot to Slot Distance | 4 Inch 101.6 Millimeter |
| Slot Width | 0.688 Inch 17.475 Millimeter |
| d | 1.5 Inch 38.1 Millimeter |