## Toyana 7320AC angular contact ball bearings

170 Million used 8 Days Days to Ship Toyana 7320AC angular contact ball bearings instantly searchable. Shop our large selection of parts based on brand, price, description, and location. Order the with stock ...

| Days to Ship                 | 8 Days                                    |
|------------------------------|---|
| Туре                         | Angular Contact Ball Bearing (Single Row) |
| Inner/Outer Ring Material    | [Steel] Steel                             |
| Bearing Style                | Double Shielded                           |
| Precision                    | Grade 5                                   |
| I.D.(Ø)                      | 100                                       |
| 0.D.(Ø)                      | 215                                       |
| Width(mm)                    | 47  |
| Basic Dynamic Load Rating(N) | 190000                                    |
| Specifications, Environment  | Standard / For high Speed                 |
| Rolling Element Material     | [Steel] Steel                             |
| Retainer Type                | Resin Forming                             |
| Clearance sign               | No  |
| Preload                      | No  |
| Contact angle(Degree)        | 40  |
| Holder Symbol                | Т   |
| Symbol of Bearing Ring Shape | No  |
| Seal, Shield Symbols         | No  |
| Precision Grade Symbol       | P5  |
| Symbol of contact angle      | С   |

| Combination symbol          | No              |
|-----------------------------|-----------------|
| Preload Mark                | No              |
| Special Configurations Code | No              |
| Bearing type symbol         | No              |
| Type symbol                 | No              |
| Material Symbol             | No              |
| Spacer, Sleeve symbol       | No              |
| Outer Ring Shape            | Flat            |
| Load Direction              | Radial          |
| Outer Ring                  | With Outer Ring |
| Size Standards              | Metric System   |