BNH Series (small balls)

High-Speed Angular Contact Ball Bearings

BNH 0 10 TDB/GL P4

- Accuracy Code:
  - P4 : class 4

- Preload Code:
  - GL : light preload (standard)

- Combination Code:
  - DB : back to back

- Cage Code:
  - T : phenolic resin (standard)

- 15 contact angle (standard)
- Small balls for higher speeds
- Accuracy Class P4 : class 4
- Light preload (GL standard)

TAH & TBH Series

Thrust Angular Contact Ball Bearings

90 TBH 10 T DB/GM P4

- Accuracy Code:
  - P4 : class 4
  - P5 : class 5

- Preload Code:
  - GM : medium preload (standard)

- Combination Code:
  - DB : back to back
  - DF : face to face
  - FFB : triplex

- Contact angle 30 & 40
- High dimensional/rotational accuracy
- Preset preload (standard: GM)
- Phenolic cage
NACHI Bearings for Machine Tool Applications

Nachi has developed superior quality bearings to satisfy today's demands & needs for higher precision & speed bearings for machine tool applications.

Universal Ground
Angular Contact Ball Bearings

7206 C Y U/GL P4

- **Accuracy Code:** P4 : class 4
- **Preload Code:**
  - /GE : extra light preload
  - /GL : light preload (standard)
  - /GM : medium preload
  - /GH : heavy preload
- **Series Code:**
  - U : single universal
  - DU : duplex universal
- **Nylon (polyamide) Cage:**
- **Contact Angle:** 15°
- **Basic Number:**
  - 0 : 10 series
  - 1 : 19 series
  - 2 : 02 series
- **Contact angle “C” = 15 & “AC” =**
  - Universal type allows any type of combination
  - High accuracy P4
  - Pre-set preload

NN Series
Double-Row Cylindrical Roller Bearings

- **Bearing Type:**
- **Dimensional Series No.:**
  - 30 : 30 series
- **Bore Diameter No.:**
  - (bore dimension) = (bore no.) x 5 mm
- **Oil Hole Code:**
  - (no code) : without outer ring oil groove & oil hole
  - (W33) : with outer ring groove & oil hole
- **Accuracy Code:**
  - P4 : class 4
  - P5 : class 5

TAB Series
Ball Screw Support Bearings

- **Bore Diameter (mm):**
- **Bearing Type:**
- **Outside Diameter No.:**
- **Combination Code:**
  - U : single universal
  - DU : duplex universal
  - DB : back to back
  - DF : face to face
  - DT : tandem
- **Seal Code:**
  - (no code) : open type
  - -2LR : with two contact seals
  - -2NK : with two non-contact seals
- **Accuracy Code:**
  - P5 : class 5
  - P4 : class 4
  - P3 : class 6

Mounting Configurations

- **Mounting Configurations**
  - FLUSH GROUND for Versatility, Ease of Assembly of Any Combination and Simplified Inventory Control