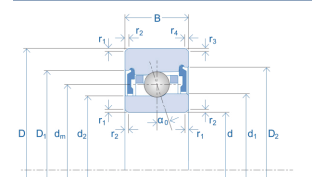


# Data Sheet High Precision Ball Bearings





Part Number	HY KH 6013 C TA
Bearing Size	6013

# $egin{array}{c|cccc} D_a & d_b & d_a & d_T & D_b \\ \hline Bearing Series & KH & & & \\ \hline \end{array}$

Yes

#### **Bearing Dimensions**

Bore Diameter	d [mm]	65
Outer Diameter	D [mm]	100
Bearing Width	B [mm]	18
Pitch Circle	d <sub>m</sub> [mm]	82.5
Ball Diameter	D <sub>w</sub> [mm]	7.938
OD Inner Ring	d <sub>1</sub> [mm]	76.9
OD Inner Ring (Open Side)	d <sub>2</sub> [mm]	75.7
ID Outer Ring	D <sub>1</sub> [mm]	89.2
ID Outer Ring (Open Side)	D <sub>2</sub> [mm]	92.4
Chamfer	r <sub>1,2</sub> [mm]	1.1
Chamfer (Open Side)	r <sub>3,4</sub> [mm]	1.0

## **Bearing Load Ratings**

Dynamic Radial Load Rating	C [N]	17,300
Static Radial Load Rating Steel Balls	C <sub>0</sub> [N]	12,500
Static Radial Load Rating Si <sub>3</sub> N <sub>4</sub> balls	C <sub>0 HY</sub> [N]	8,800

# **Bearing RPM Ratings**

Speed Value with Oil Lubrication	n <sub>oil</sub> [1/min]	32,500
Speed Value with Grease Lubrication	n <sub>grease</sub> [1/min]	24,375

#### **Geometrical Data**

Hybrid (Si<sub>3</sub>N<sub>4</sub> Balls)

Number of Balls	Z [Qty.]	25
Contact Angle	α <sub>0</sub> [°]	17
Bearing Weight	m [kg]	0.431

#### **Mating Part Dimensions**

Abutment Diameter Inner Ring	d <sub>a,b</sub> min. [mm]	72.0
Abutment Diameter Outer Ring	D <sub>a,b</sub> max. [mm]	93.0
Chamfer Associated Component	r <sub>a</sub> max. [mm]	1.1
Chamfer Associated Component (Open Side)	r <sub>b</sub> max. [mm]	0.6

## **Bearing Preload Data**

Light Pre-Load	Fv [N]	90
Light Axial Rigidity	C <sub>ax</sub> [N/µm]	60
Medium Pre-Load	F <sub>v</sub> [N]	260
Medium Axial Rigidity	C <sub>ax</sub> [N/µm]	90
Heavy Pre-Load	F <sub>v</sub> [N]	520
Heavy Axial Rigidity	C <sub>ax</sub> [N/µm]	119
Minimum Spring Pre-Load	F <sub>f</sub> [N]	620

#### Notes:

- 1. Position of the oiling Nozzle ( $d_T$ ) for bearings with TA cage/ TXM cage upon request
- 2. The stated load and speed values are given for a spring preloaded single bearing with oil/air or oil mist lubrication. If specific applications differ, please consult correction factors and/or GMN USA engineers.