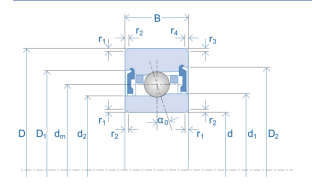


Data Sheet High Precision Ball Bearings





Part Number	HY KH 61902 E TA
Bearing Size	61902

Da d D_{b} d_{T}

Bearing Series	КН	
Hybrid (Si ₃ N ₄ Balls)	Yes	

Bearing Dimensions

Bore Diameter	d [mm]	15
Outer Diameter	D [mm]	28
Bearing Width	B [mm]	7
Pitch Circle	d _m [mm]	21.5
Ball Diameter	D _w [mm]	2.778
OD Inner Ring	d ₁ [mm]	18.7
OD Inner Ring (Open Side)	d ₂ [mm]	18.3
ID Outer Ring	D ₁ [mm]	23.9
ID Outer Ring (Open Side)	D ₂ [mm]	24.5
Chamfer	r _{1,2} [mm]	0.3
Chamfer (Open Side)	r _{3,4} [mm]	0.3

Bore Diameter	d [mm]	15
Outer Diameter	D [mm]	28
Bearing Width	B [mm]	7
Pitch Circle	d _m [mm]	21.5
Ball Diameter	D _w [mm]	2.778
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Chamfer	r _{1,2} [mm]	0.3
Chamfer (Open Side)	r _{3,4} [mm]	0.3

Bearing Load Ratings

Dynamic Radial Load Rating	C [N]	1,930
Static Radial Load Rating Steel Balls	C ₀ [N]	900
Static Radial Load Rating Si ₃ N ₄ balls	C _{0 HY} [N]	630

Bearing RPM Ratings

Speed Value with Oil Lubrication	n _{oil} [1/min]	112,500
Speed Value with Grease Lubrication	n _{grease} [1/min]	83,750

Geometrical Data

Number of Balls	Z [Qty.]	16
Contact Angle	α ₀ [°]	25
Bearing Weight	m [kg]	0.015

Mating Part Dimensions

Abutment Diameter Inner Ring	d _{a,b} min. [mm]	17.5
Abutment Diameter Outer Ring	D _{a,b} max. [mm]	25.5
Chamfer Associated Component	r _a max. [mm]	0.3
Chamfer Associated Component (Open Side)	r₀ max. [mm]	0.1

Bearing Preload Data

Light Pre-Load	Fv [N]	16
Light Axial Rigidity	C _{ax} [N/µm]	32
Medium Pre-Load	F _v [N]	50
Medium Axial Rigidity	C _{ax} [N/µm]	48
Heavy Pre-Load	F _v [N]	100
Heavy Axial Rigidity	C _{ax} [N/µm]	64
Minimum Spring Pre-Load	F _f [N]	95

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.