

Selection Guide

Angular Contact Bearings



T2,74

HY KH A	6002	-2RZ	C	TA	P4+	R 	X 10	D	U (12)	L 	\$1	T27
	•	Popris			$\overline{}$			<u></u>	<u></u>		•	<u></u>
1 Material	-		_		ng steel h	-	епх					
	M		•	•	temperati							
	N		_		gh nitroge							
	HY	Balls made of Silicon Nitride, rings made of bearing steel Standard bearing series, single relief on outer ring										
2 Series	S			-	_		_					
	SM	•	•	•	eries, simi	-		a to S ser	ies			
	KH	Small ball high speed series, with optional seals										
	BNT	Separable bearing, similar to S series performance Separable bearing, similar to SM series performance										
	BHT			ring, sim	liar to Sivi	series pe	riormand	e				
③ Direct Lubrication	-	Stand										
	A				ough oute	_	-					
	AB				ough oute	_						
	L 				ough oute	_	-				_	
	LB				ough oute	•		-	ring oil gr	oove with	n O-ring s	eals
	AG				through							
(4) Bearing size	6002				on series		diameter	•				
(5) Seals	2RZ		on both	sides (Fo	r KH serie	S)						
6 Contact angle	C -	15°										
	E	25°										
	18°		m conta					/a: 1				
7 Cage	TA		-		in cage gu		_		d)			
	TXM		-		ided on o				/	12		
8 Precision 9 High point marking	P4+		-	-	DIN 628-	-						
					t for furth	•		<u>vww.gmn</u>	bt.com/d	<u>ownload:</u>	s.htm)	
	P2	-			ss P2, sim		_					
	A9		-		dards, sim							
	HG				cording to	· ·		_				_
	UP				cording to					but lowe	r than P2	3
	R				lial runou		inner an	d outer rii	ngs			
	R _i			-	r inner rir	_						
	R _a				r outer ri							
10) Grading	Х	Gradii	ng of bor	e and ou	ter diame	eter4						
11) Bearing sets	-	1 bear	-									
	D	2 bear										
	Т	3 bear	•									
	Q	4 bear										
12 Matching	U	Unive										
	F	Face-t	to-Face									
	В	Back-1	to-Back									
	Т	Tande	em									
13 Preload	L	Light										
	M	Mediu	ım									
	Н	Heavy										
	V	Specia										
14) Heat treatment	S1		_	-	up to 200							
	S2	•	•	•	up to 250							
	S 3				up to 300	O° C¹						
15 Lubrication	-		orication									
	T274	Lubric	ation ide	entifier, e	x. Turmo	grease HS	L252 (Se	e Grease	Codes Sh	eet)		

- Available on request
 Other cages available on request
 Precision specifications can be found in the GMN Ball Bearing Catalog
 For more information, please contact GMN USA engineers 2. 3. 4.