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### 一、偏航、变桨转盘轴承代号方法 Bearing code for Yaw and Pitch Bearing

### 1.1代号的构成

轴承代号由基本代号和后置代号组成。

### 1.2基本代号构成

基本代号分为三部分,前部为结构型式和传动型式代号,中部为滚动体直径,后部为滚动体中心圆直径。

### 1.2.1.1结构型式代号

结构型式代号按表1的规定。

### 1.1 Bearing code composition

Generally, slewing bearing code is consisted of basic code and suffix.

### 1.2 Basic code composition

Basic code includes three parts. The front part is numbers indicating bearing structure and drive mode, middle part stands for rolling element diameter and back part is the pitch circle diameter. 1.2.1.1 Bearing structure code

Bearing structure code is indicated in table 1.

### 表1 结构型式代号 Table 1 Bearing structure code

结构型式代号 Bearing structure code	结构型式 Bearing structure
01	单排四点接触球轴承 Single-row ball slewing ring Four-point contact bearing
03	双排四点接触球轴承 Double-row ball slewing ring Four-point contact bearing

### 1.2.1.2传动型式代号

传动型式代号按表2的规定。

### 1.2.1.2 Drive mode code

Drive mode is indicated in table 2.

### 表2 传动型式代号 Table 2 Drive mode number

传动型式代号 Drive mode code	传动型式 Drivemode
0	无齿式 Without gear
1	渐开线圆柱齿轮外齿较小模数 Involute spur external gear with smaller module
2	渐开线圆柱齿轮外齿较大模数 Involute spur external gear with bigger module
3	渐开线圆柱齿轮内齿较小模数 Involute spur inner gear with smaller module
4	渐开线圆柱齿轮内齿较大模数 Involute spur inner gear with bigger module

### 1.2.1.3基本代号编制规则

基本代号编排时,结构型式代号和传动型式代号连写,前部、中部和后部之间用"."隔开。

### 1.2.2后置代号

### 1.2.2.1后置代号排列顺序

后置代号是在轴承的材料及热处理方式、公差等级、尺寸、

### 1.2.1.3 Rule of basic code

Use "." to inosculate the front part, middle part and back part, in which the front part includes bearing structure and drive mode.

1.2.2 Suffix

1.2.2.1 Suffix sequence

Suffix is of numbers behind basic code when bearing material and



密封、技术要求等有改变时,在基本代号后添加的补充代号,其排列按表3。

heat treatment, tolerance grade, size, seal and technical requirement change, as listed in Table 3.

### 表3 后置代号排列顺序 Table 3 Suffix

1	2	3	4
轴承材料	密封、套圈变型、技术要求等	公差等级	齿轮改变
Bearing material	Sealing, ring deforming, technical requirements and etc.	Tolerance grade	Gear alter

### 1.2.2.2 后置代号含义及编制规则

1.2.2.2.1 风电轴承的材料为42CrMo, 热处理方法为调质处理, 代号为"03", 在其代号前用"."和基本代号隔开。

1.2.2.2.2 当密封、套圈变形或技术要求等有变化时,用 "K和数字"表示,如"K1","K2"等。其代号与材料代号空 半个汉字距。

1.2.2.2.3 公差等级分为0、6、5三级,从前到后依次升高。在其代号前用"/"与前面代号分开,公差等级为0级时,可不标注。

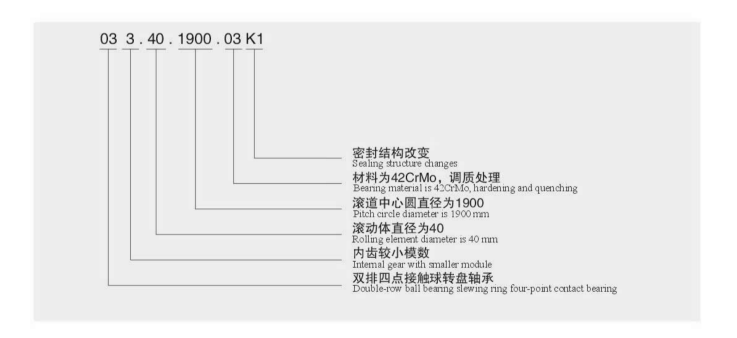
### 1.2.3 代号示例

1.2.2.2 Drawing rule of postpositive number and its indication 1.2.2.2.1 For bearings in wind turbine generator, their material is 42CrMo. Generally, their heat treatment is hardening and tempering treatment, which can be represented by code "03". The code "03" should follow the basic number with ".".

1.2.2.2 When sealing, ring deforming or technical requirement change, use "K+number", for example "K1", "K2", which is inosculated by "blank", behind material and heat treatment code to indicate these changes.

1.2.2.2.3 Tolerance grade is divided into Grade 0, 6 and 5 whose precision is increasing accordingly. The code is inosculated with the front code by "/". If grade is 0, 0 can be omitted.

1.2.3 Bearing code example





### 二、偏航和变桨轴承结构型式

Structure of Yaw and Pitch Bearing

偏航和变桨轴承通常采用单排四点接触球转盘轴承、双排四点接触球转盘轴承。按其是否带齿及齿所在的位置又分为无齿式、内齿式和外齿式。

Generally, yaw and pitch bearing structures are single row ball slewing rings four-point contact bearing and double row ball slewing ring four-point contact bearing. And both these two types of bearings can be further divided into bearings without gears, bearings with internal gears, bearings with outer gears according to gear position.

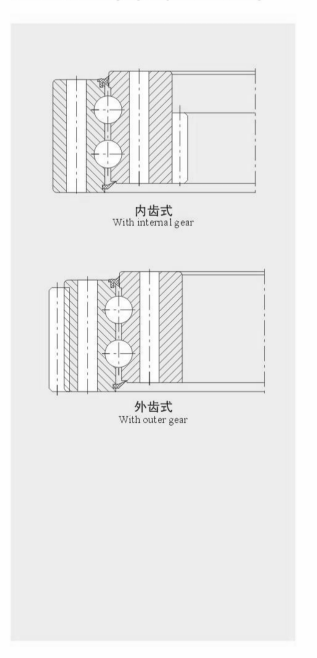
### 2.1 单排四点接球转盘轴承

Single row ball slewing rings four point contact ball bearing

# 无齿式 Without gear 内齿式 With internal gear 外齿式 With outer gear

### 2.2 双排四点接触球转盘轴承

Double row ball slewing ring four-point contact bearing





### 三、技术要求 Technical requirement

### 3.1 材料与热处理

偏航和变桨转盘轴承的滚动体一般采用符合GB/T 18254-2002规定的GCr15或的GCr15SiMn轴承钢制造。其热处理质量符合JB/T 1255-2001规定,也可采用性能相当或更优的其它材料。

偏航和变桨转盘轴承的套圈一般采用符合GB/T30771999规定的42CrMo,也可采用满足性能要求的其他材料。套圈的低温冲击功要求。-40℃ AKV不小于27J。

偏航和变桨转盘轴承的套圈探伤不低于GB/T 7736-2001中的 II 级要求。调质后硬度为229HB~269 HB或由供需双方协商确定,滚道表面淬火硬度55HRC~62 HRC。滚道淬火后有效硬化层深度应符合表4 的规定。

### 3.1 Material and heat treatment

Rolling elements in yaw and pitch bearing are made of GCr15 or GCr15SiMn bearing steel according to GB/T 18254-2002. Their heat treatment should comply with JB/T 1255-2001. Other materials with similar or better properties can also be used.

The material of rings in yaw and pitch bearing is 42CrMo or others that meets technique requirements according to GB/T3077-1999. The value of notched bar impact work shall be no less than 27J at -20oC, for -30oC according to agreements.

Rings of yaw and pitch bearing should be applied magnetic particle testing with requirement stricter than Grade II according to GB/T 7736-2001. Hardness after hardening and quenching should be 229HB~269HB, for raceway after quenching 55HRC~62HRC. The effect hardened thickness of raceway should meet the requirement in Table 4.

### 表4 套圈滚道有效硬化层深度Ds值

Table 4 Raceway effect hardened thickness D:

(毫米mm)

Dw	超过 >	-	30	40	50
D₩	到 <	30	40	50	-
Ds		≥3.0	≥3.5	≥4.0	≥5.0
主: Ds值为硬	度≥48HRC的滚道	表层深度 Note	Ds is the depth of groove su	ırfa ce with hardness ≥ 48 F	irc

偏航和变桨转盘轴承套圈的软带宽度不应大于柱塞孔直径加 35mm。软带一般应置于柱塞孔的滚道位置。 The width of soft area should not be larger than plug diameter +35 mm. Soft area should be positioned at the groove of the plug.

### 3.2 偏航和变桨转盘轴承套圈齿轮

偏航和变桨转盘轴承套圈齿轮一般是渐开线圆柱齿轮,齿轮径向变为系数x=+0.5,也可根据需要取其它变位系数。齿轮模数应符合GB/T 1357-1987的规定。齿轮精度不低于GB/T 10095.1-2001和GB/T 10095.2-2001中规定的998GK的要求。

### 3.3 公差与游隙

偏航转盘轴承的轴向、径向游隙值一般为0~50μm,也可根据用户需要进行调整。

变桨转盘轴承的轴向、径向游隙值小于0。 偏航和变桨转盘轴承尺寸公差按表5规定。

### 3.2 Gear in yaw and pitch bearing

Gear in yaw and pitch bearing usually is involute cylindrical gear with radial modification coefficient x=+0.5 or other values. Gear modulus should meet GB/T 1357-1987. Gear precision should be no lower than 998GK of GB/T 10095.1-2001 and GB/T 10095.2-2001.

### 3.3 Tolerance and clearance

Generally radial and axial clearance of yaw bearing is  $0{\sim}50\,\mu$  m. They can be adjusted according to customer requiremet. Radial and axial clearance of pitch bearing is less than 0. Tolerance of yaw and pitch bearing is listed in Table 5.



### 表5 尺寸公差 Table 5 Tolerance

(微米µm)

	成Da	$\Delta T_s$		$\Delta d_s$			$\Delta D_s$	
	nm or Da		公差等	级 Tolera	nce Grade			
超过>	到≤	0、6、5	0	6	5	0	6	5
400 630 1000 1600	630 1000 1600 2000	±800 ±1000 ±1200 ±1400	H9	H8	H7	h9	h8	h7
2000 2500	2500 4500	±1600 ±1800	H10	Н9	H8	h10	h9	h8

a ΔTs、Δds按d查表, ΔDs按D查表

a △Ts. △ds according to d, △Ds according to D

b 非定位直径的 △ds、△Ds可分别按H12或h12的规定

b For nonpositioning diameter,  $\triangle ds$ ,  $\triangle Ds$  shall be H12 or h12

旋转精度按表6的规定。

Rotating precision is listed in Table 6.

### 表6 旋转精度

Table 6 Rotating precision

(微米µm)

da或Da			Sia , Sea Kia , Kea Fria , Frea											
mm			Max											
da o	r Da				公差等	级 Tolerar	ice Grade							
超过>	到《	0	6	5	0	6	5	0	6	5				
400	630	160	80	55	220	110	80	340	250	180				
630	1000	200	100	70	280	140	100	420	280	220				
1000	1600	250	120	90	360	180	120	480	360	250				
1600	2500	320	160	110	450	220	160	630	420	320				
2500	4500	400	200	140	560	280	200	750	560	420				

- a 内圈或外圈旋转精度值,应分别按内径d或外径D查表 b 轴承D或d不作定位直径时,其Kia和Kea可分别不予要求
- a For inner or outer ring rotating precision value, refer to d or D respectively
- b When D or d is not positioning diameter, no requirement of Kia and Kea may be all right

### 3.4 启动摩擦力矩

请与我公司技术部门协商确定。

### 3.5 润滑油孔

偏航和变桨转盘轴承通过油孔进行润滑,注油孔为螺纹孔, 其规格为M10×1。

### 3.4 Starting torque

Please consult with Technique Department of our company.

### 3.5 Lubrication hole

Yaw and pitch bearing is lubricated through lubrication hole, which is screwed hole with  $M10 \times 1$ .



### 3.6 密封

风力发电机偏航和变桨转盘轴承的密封圈材料一般采用符合 HG/T 2811-1996规定的丁腈橡胶。我公司生产的风力发电机偏 航和变桨转盘轴承全部采用国外知名品牌的密封圈,性能优良, 品质可靠。

# 3.7 隔离块与保持架

我公司生产的风力发电机偏航轴承,其内部采用具有自润滑效果的隔离块,这种隔离块的优点是: 当轴承内部润滑脂分布不均匀时,可以补偿润滑,使钢球与滚道接触区时刻处于最佳的润滑状态。

我公司生产的风力发电机变桨轴承,其内部采用整体式钢板保持架,这种保持架的优点是:结构简洁,节省空间,可以容纳更多的钢球,从而提高轴承的承载能力,另外,与传统分段式保持架相比,整体式结构不仅更易于装配,而且运行更加平稳,可靠。

### 3.8 防腐处理

偏航和变桨转盘轴承除滚道和齿轮部分外,其它表面按照 GB/T 9793-1997和GB/T 8427-1996的规定进行热喷涂防腐处理,镀锌时防腐涂层厚度不小于160  $\mu$  m,也可采用满足主机性能要求的其它防腐方法。

### 3.9 其它要求

如有其它特殊要求, 可与我公司协商确定。

### 3 6 Seal

For yaw and pitch bearing, seal material should be NBR according to HG/T 2811-1996 or better material.

We use world famous seal with good performance and reliable quality for our pitch and yaw bearing.

### 3.7 Spacer and cage

Yaw bearing of our company has spacers that are self-lubricated and can compensate for lubrication when lubrication oil is unevenly distributed in order to maintain best lubrication status between balls and groove contact areas.

Our pitch bearing uses integrated steel cage which has simple structure and can save space and accommodate more balls to increase load capacity. Compared with traditional segmented cage, integrated cage is easier to assemble and more stable and reliable.

### 3.8 Preservative treatment

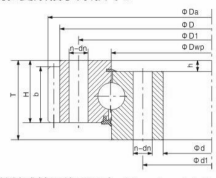
For yaw and pitch bearing, except for groove and gear all other surfaces should be applied thermal spraying anti-corrosion treatment according to GB/T 9793-1997 and GB/T 8427-1996. When applied zinc coating, the thickness of anti-corrosion should be no less than 160  $\mu$  m. Other anti-corrosive treatment shall be applied if it meets performance requirements of the machine.

### 3.9 Other requirement

If there are other special requirements, please contact with us



### 四、偏航和变桨轴承外形尺寸 Dimension of yaw and pitch bearing



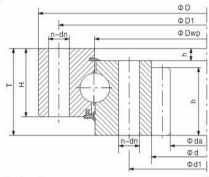
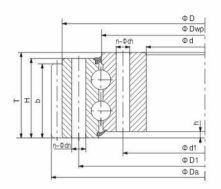


表7四点接触球轴承外形尺寸 Dimensions of single row four point contact ball slewing bearing

(毫米mm)

基之	本代号 Basic (	Code			外刑	杉尺下	† Dime	ension				齿 Gear	轮参数 Parameter	外齿 Externa		内齿参 Internal	
无齿式 Without Gear	外齿式 Outer Gear	内齿式 Inner Gear	D	d	Т	D <sub>1</sub>	d <sub>1</sub>	dn	n	Н	h	b	m	Da	Z	da	z
010 00 500	011.30.560	013.30.560	000	458	80	cae	494	18	20	70	10	00	5	689	135	427	86
010.30.560	012.30.560	014.30.560	662	400	00	626	494	10	20	70	10	60	6	688.8	112	428.4	72
010 00 000	011.30.630	013.30.630	732	528	80	696	564	18	24	70	10	60	6	772.8	126	494.4	83
010.30.630	012.30.630	014.30.630	/32	526	80	090	504	10	24	70	10	00	8	774.4	94	491.2	62
010.30.710	011.30.710	013.30.710	812	608	80	776	644	18	24	70	10	60	6	850.8	139	572.4	96
010.30.710	012.30.710	014.30.710	812	800	80	//6	644	10	24	70	10	00	8	854.4	104	571.2	72
010 40 000	011.40.800	013.40.800	922	670	100	070	722	22	20	00	10	00	8	966.4	118	635.2	80
010.40.800	012.40.800	014.40.800	922	678	100	878	722	22	30	90	10	80	10	968	94	634	64
010 40 000	011.40.900	013.40.900	1000	770	100	070	000	22	20	90	10	80	8	1062.4	130	739.2	93
010.40.900	012.40.900	014.40.900	1022	778	100	978	822	22	30	90	10	80	10	1068	104	734	74
010 40 1000	011.40.1000	013.40.1000	1100	070	100	1070	000	22	200	00	10	80	10	1188	116	824	83
010.40.1000	012.40.1000	014.40.1000	1122	878	100	1078	922	22	36	90	10	80	12	1185.6	96	820.8	69
010 40 1100	011.40.1120	013.40.1120	1010	000	100	1100	1010	22	20	00	10	00	10	1298	127	944	95
010.40.1120	012.40.1120	014.40.1120	1242	998	100	1198	1042	22	36	90	10	80	12	1305.6	106	940.8	79
040 45 4050	011.45.1250	013.45.1250	4000	1110	110	4007	4400	00	40	100	4.0	00	12	1449.6	118	1048.8	88
010.45.1250	012.45.1250	014.45.1250	1390	1110	110	1337	1163	26	40	100	10	90	14	1453.2	101	1041.6	75
010 45 1400	011.45.1400	013.45.1400	1510	1000	110	1.407	1010	200	40	100	10	00	12	1605.6	131	1192.8	100
010.45.1400	012.45.1400	014.45.1400	1540	1260	110	1487	1313	26	40	100	10	90	14	1607.2	112	1195.6	86
010 45 1000	011.45.1600	013.45.1600	1740	1400	110	1007	1510	200	AF.	100	10	00	14	1817.2	127	1391.6	100
010.45.1600	012.45.1600	014.45.1600	1740	1460	110	1687	1513	26	45	100	10	90	16	1820.8	111	1382.4	87
040 45 4000	011.45.1800	013.45.1800	4040	1000	110	4077	4740		45	100	4.0	00	14	2013.2	141	1573.6	113
010.45.1800	012.45.1800	014.45.1800	1940	1660	110	1877	1713	26	45	100	10	90	16	2012.8	123	1574.4	99
040 00 0000	011.60.2000	013.60.2000	0470	4005		0440	4004	-00	40	400	40	400	16	2268.8	139	1734.4	109
010.60.2000	012.60.2000	014.60.2000	2178	1825	144	2110	1891	33	48	132	12	120	18	2264.4	123	1735.2	97
010 00 00 10	011.60.2240	013.60.2240	2440	2005	111	2050	0101	20	40	100	10	100	16	2492.8	153	1990.4	125
010.60.2240	012.60.2240	014.60.2240	2418	2065	144	2350	2131	33	48	132	12	120	18	2498.4	136	1987.2	111
040.00.0500	011.60.2500	013.60.2500	0070	0005	4.4.4	0040	0004	-00		100	4.0	400	18	2768.4	151	2239.2	125
010.60.2500	012.60.2500	014.60.2500	2678	2325	144	2610	2391	33	56	132	12	120	20	2776	136	2228	112
040.00.0000	011.60.2800	013.60.2800	0007	0005		0040	0004	-00		400	40	400	18	3074.4	168	2527.2	141
010.60.2800	012.60.2800	014.60.2800	2987	2625	144	2910	2691	33	56	132	12	120	20	3076	151	2528	127
010 75 04 50	011.75.3150	013.75.3150	0070	2022	474	0000	0044	15		100	40	150	20	3476	171	2828	142
010.75.3150	012.75.3150	014.75.3150	3376	2922	174	3286	3014	45	56	162	12	150	22	3471.6	155	2824.8	129
	011.75.3550	013.75.3550										450	20	3876	191	3228	162
010.75.3550	012.75.3550	014.75.3550	3776	3322	174	3686	3414	45	56	162	12	150	22	3889.6	174	3220.8	147
040 75 :07	011.75.4000	013.75.4000	1000	0===			0001	4.7		465		453	22	4329.6	194	3660.8	167
010.75.4000	012.75.4000	014.75.4000	4226	3772	174	4136	3864	45	60	162	12	150	25	4345	171	3660	147





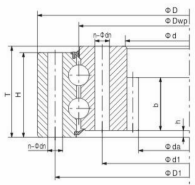


表8 双排四点接触球轴承外形尺寸 Dimensions of double row four point contact ball bearing

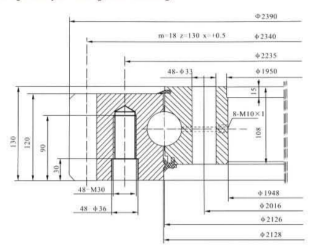
(毫米mm)

基2	本代号 Basic (	Code		外形尺寸 Dimension									齿轮参数 Gear Parameter		外齿参数 External Gear		内齿参数 Internal Gear	
无齿式 Without Gear	外齿式 Outer Gear	内齿式 Inner Gear	D	d	Т	Dı	d <sub>1</sub>	dn	n	Н	h	b	m	Da	Z	da	Z	
	031.25.560	033.25.560			440		400	40	00	400			5	704	138	417	84	
030.25.560	032.25.560	034.25.560	676	444	110	640	480	18	20	100	26	60	6	706.8	115	410.4	69	
000 05 000	031.25.630	033.25.630	7.10	F4.4		740		40		400			6	790.8	129	482.4	81	
030.25.630	032.25.630	034.25.630	746	514	110	710	550	18	24	100	26	60	8	790.4	96	475.2	60	
000 05 740	031.25.710	033.25.710		504		700		4.0					6	862.8	141	560.4	94	
030.25.710	032.25.710	034.25.710	826	594	110	790	630	18	24	100	26	60	8	862.4	105	555.2	70	
000 00 000	031.30.800	033.30.800	0.40	050	400	000	700		00	400		-00	8	982.4	120	619.2	78	
030.30.800	032.30.800	034.30.800	942	658	130	898	702	22	30	120	29	80	10	988	96	614	62	
000 00 000	031.30.900	033.30.900	4040	750	400	000	000			400			8	1086.4	133	715.2	90	
030.30.900	032.30.900	034.30.900	1042	758	130	998	802	22	30	120	29	80	10	1088	106	714	72	
000 00 4000	031.30.1000	033.30.1000	4440	050	400	4.000	000	00	-00	400	-00	-00	10	1198	117	814	82	
030.30.1000	032.30.1000	034.30.1000	1142	858	130	1098	902	22	36	120	29	80	12	1197.6	97	796.8	67	
000 00 44 00	031.30.1120	033.30.1120	4000	070	400	4040	4000		00	400	200	-00	10	1318	129	924	93	
030,30,1120	032.30.1120	034.30.1120	1262	978	130	1218	1022	22	36	120	29	80	12	1317.6	107	916.8	77	
000 10 1050	031.40.1250	033.40.1250	4.400	4074	470	4074	4400			4.00		-00	12	1497.6	122	1012.8	85	
030.40.1250	032.40.1250	034.40.1250	1426	1074	170	1374	1126	26	40	160	39	90	14	1495.2	104	1013.6	73	
	031.40.1400	033.40.1400	4570	4004	470	4504	4070		10				12	1641.6	134	1156.8	97	
030.40.1400	032.40.1400	034.40.1400	1576	1224	170	1524	1272	26	40	160	39	90	14	1649.2	115	1153.6	83	
	031.40.1600	033.40.1600					4.70						14	1845.2	129	1349.6	97	
030.40.1600	032.40.1600	034.40.1600	1776	1424	170	1724	1476	26	45	160	39	90	16	1852.8	113	1350.4	85	
000 10 1000	031.40.1800	033.40.1800	4070	1001	470	1001	4070		45	400	-00		14	2055.2	144	1545.6	111	
030.40.1800	032.40.1800	034.40.1800	1976	1624	170	1924	1676	26	45	160	39	90	16	2060.8	126	1542.4	97	
	031.50.2000	033.50.2000	0045	4705		0440	4054		10	400		400	16	2300.8	141	1702.4	107	
030.50.2000	032.50.2000	034.50.2000	2215	1785	200	2149	1851	33	48	188	47	120	18	2300.4	125	1699.2	95	
	031.50.2240	033.50.2240	0.55				0004					400	16	2540.8	156	1942.4	122	
030.50.2240	032.50.2240	034.50.2240	2455	2025	200	2389	2091	33	48	188	47	120	18	2552.4	139	1933.2	108	
000 50 0500	031.50.2500	033.50.2500	0745	2005	000	0040	0054			100		400	18	2804.4	153	2203.2	123	
030.50.2500	032.50.2500	034.50.2500	2715	2285	200	2649	2351	33	56	188	47	120	20	2816	138	2188	110	
000 50 0000	031.50.2800	033.50.2800	0045	0505			0054			400		400	18	3110.4	170	2491.2	139	
030.50.2800	032.50.2800	034.50.2800	3015	2585	200	2949	2651	33	56	188	47	120	20	3116	153	2488	125	
	031.60.3150	033.60.3150	0.100	2070								450	20	3536	174	2768	139	
030.60.3150	032.60.3150	034.60.3150	3428	2872	240	3338	2962	45	56	224	56	150	22	3537.6	1058	2758.8	126	
000 00 05-0	031.60.3550	033.60.3550	0000	0070	0.46	0700	0000	45			50	456	20	3936	194	3168	159	
030.60.3550	032.60.3550	034.60.3550	3828	3272	240	3738	3362	45	56	224	56	150	22	3933.6	176	3176.8	145	
000 00 1000	031.60.4000	033.60.4000	1075	0705	0.15	1100	0045	10.75	0.0			45.0	22	4395.6	197	3616.8	165	
030.60.4000	032.60.4000	034.60.4000	4278	3722	240	4188	3812	45	60	224	56	150	25	4395	173	3610	145	

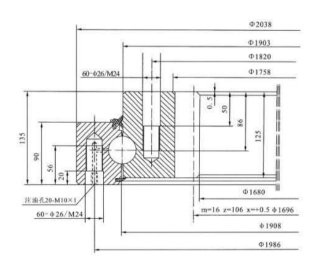


### 五、专用偏航、变桨转盘轴承的外形尺寸、适用机型及安装部位

Dimension and application of special yaw and pitch bearing

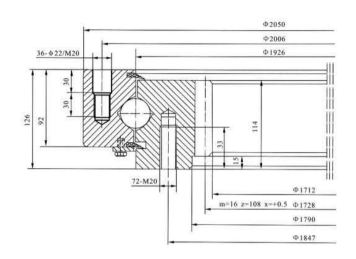


型号 Bearing Model	011.50.2126.03
外型尺寸 Dimension	φ 1948 × φ 2390 × 130
轴承结构形式	单排四点接触球外齿式转盘轴承
Bearing Structure	Single-row four-point contact ball slewing bearing with external gear
适用风机及部位	1.25MW风机 偏航轴承
Application	1.25MW WTG Yaw bearing

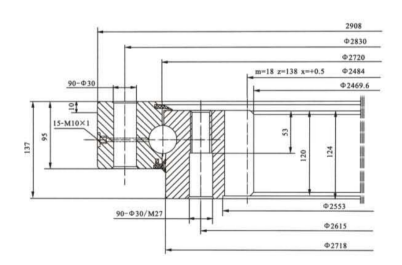


型号 Bearing Model	013.40.1905.03
外型尺寸 Dimension	φ 1680 × φ 2038 × 135
轴承结构形式	单排四点接触球内齿式转盘轴承
Bearing Structure	Single-row four-point contact ball slewing bearing with internal gear
适用风机及部位	1MW风机 偏航轴承
Application	1MWWTG Yaw bearing



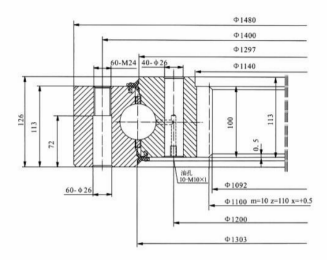


型号 Bearing Model	013.40.1926.03
外型尺寸 Dimension	φ 1712 × φ 2050 × 126
轴承结构形式	单排四点接触球内齿式转盘轴承
Bearing Structure	Single-row four-point contact ball slewing bearing with internal gear
适用风机及部位	750kW风机 偏航轴承
Application	750kWWTG Yaw bearing

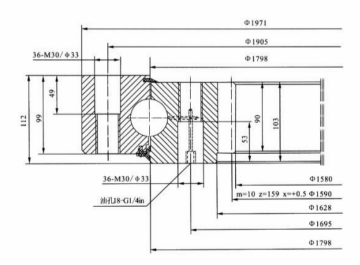


型号 Bearing Model	013.40.2720.03
外型尺寸 Dimension	ф 2469.6× ф 2908×137
轴承结构形式	单排四点接触球内齿式转盘轴承
Bearing Structure	Single-row four-point contact ball slewing bearing with internal gear
适用风机及部位	1.5MW风机 偏航轴承
Application	1.5MW WTG Yaw bearing



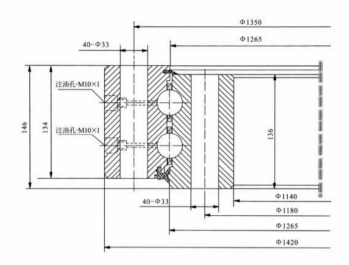


型号 Bearing Model	013.50.1300.03
外型尺寸 Dimension	φ 1092 × φ 1480 × 126
轴承结构形式	单排四点接触球内齿式转盘轴承
Bearing Structure	Single-row four-point contact ball slewing bearing with internal gear
适用风机及部位	900kW风机 变桨轴承
Application	900kW WTG Pitch bearing

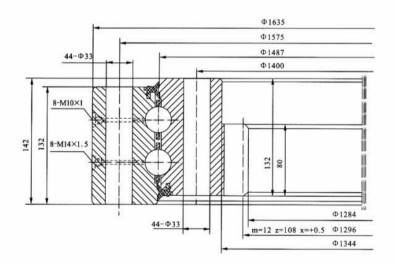


型号 Bearing Model	013.50.1800.03
外型尺寸 Dimension	φ 1580× φ 1971×112
轴承结构形式	单排四点接触球内齿式转盘轴承
Bearing Structure	Single-row four-point contact ball slewing bearing with internal gear
适用风机及部位	800kW风机 偏航轴承
Application	800kWWTG Yaw bearing



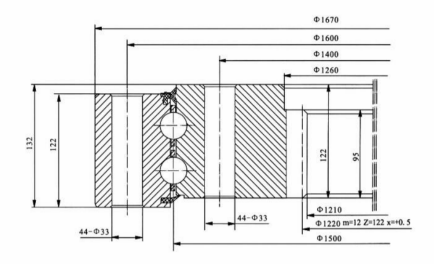


型号 Bearing Model	030.30.1265.03
外型尺寸 Dimension	φ 1111 × φ 1420 × 146
轴承结构形式	双排同径球无齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing without gear
适用风机及部位	800kW风机 变桨轴承
Application	800kW Pitch bearing

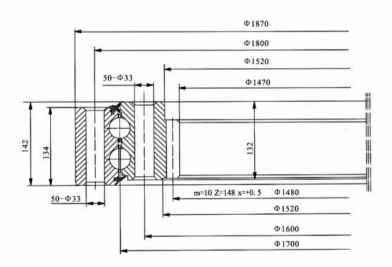


型号 Bearing Model	033.30.1487.03
外型尺寸 Dimension	φ 1284× φ 1635×142
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	850kW风机 变桨轴承
Application	850kW WTG Pitch bearing



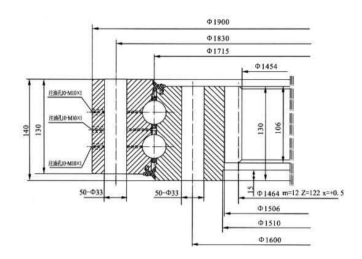


型号 Bearing Model	033.30.1500.03
外型尺寸 Dimension	φ 1210× φ 1670×132
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	900KW风机 变桨轴承
Application	900kW WTG Pitch bearing

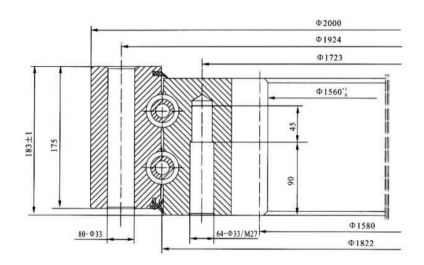


型号 Bearing Model	033.30.1700.03
外型尺寸 Dimension	φ 1470× φ 1870×142
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	1.25MW风机 变桨轴承
Application	1.25MWWTG Pitch bearing



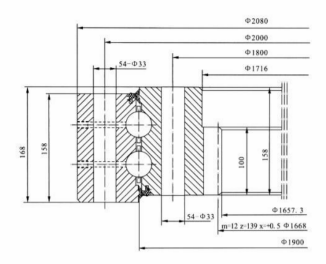


型号 Bearing Model	033.30.1715.03
外型尺寸 Dimension	φ 1454 × φ 1900 × 140
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	1.25MW风机 变桨轴承
Application	1.25MWWTG Pitch bearing

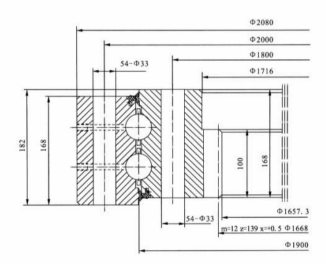


型号 Bearing Model	033.40.1822.03
外型尺寸 Dimension	φ 1560 × φ 2000 × 183
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	900kW风机 偏航轴承
Application	900kWWTG Yaw bearing



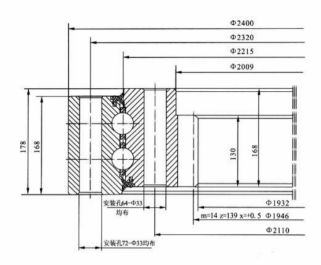


型号 Bearing Model	033.40.1900.03
外型尺寸 Dimension	φ 1657.3× φ 2080×168
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	1.5MW风机 变桨轴承
Application	1.5MWWTG Pitch bearing

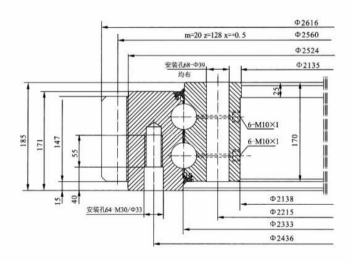


型号 Bearing Model	033.40.1900.03K1
外型尺寸 Dimension	φ 1657.3 × φ 2080 × 182
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	1.5MW风机 变桨轴承
Application	1.5MWWTG Pitch bearing



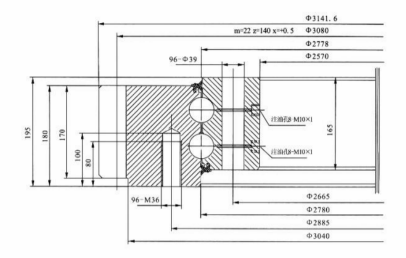


型号 Bearing Model	033.45.2215.03
外型尺寸 Dimension	φ 1932 × φ 2400 × 178
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	2MW风机 变桨轴承
Application	2MW WTG Pitch bearing

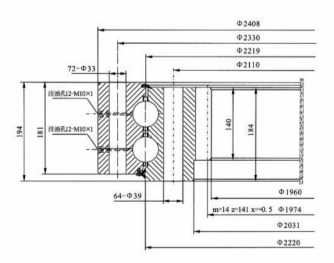


型号 Bearing Model	032.45.2333.03
外型尺寸 Dimension	ф 2135 × ф 2618 × 185
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	1.5MW风机 偏航轴承
Application	1.5MWWTG Yaw bearing



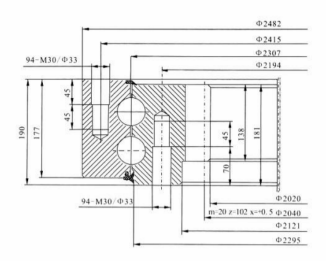


型号 Bearing Model	032.45.2778.03		
外型尺寸 Dimension	ф 2570× ф 3141.6×195		
轴承结构形式	双排同径球外齿式转盘轴承		
Bearing Structure	Double-row ball slewing bearing with external gear		
适用风机及部位	3MW风机 偏航轴承		
Application	3MW WTG Pitch bearing		

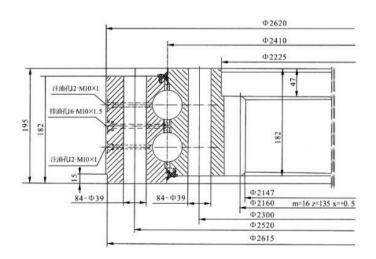


型号 Bearing Model	033.50.2220.03		
外型尺寸 Dimension	φ 1960× φ 2408×194		
轴承结构形式	双排同径球内齿式转盘轴承		
Bearing Structure	Double-row ball slewing bearing with internal gear		
适用风机及部位	2MW风机 变桨轴承		
Application	2MW WTG Pitch bearing		





型号 Bearing Model	033.50.2304.03		
外型尺寸 Dimension	φ 2020 × φ 2482 × 190		
轴承结构形式	双排同径球内齿式转盘轴承		
Bearing Structure	Double-row ball slewing bearing with internal gear		
适用风机及部位	2MW风机 偏航轴承		
Application	2MW WTG Yaw bearing		



型号 Bearing Model	033.50.2410.03
外型尺寸 Dimension	ф 2147 × ф 2620 × 195
轴承结构形式	双排同径球内齿式转盘轴承
Bearing Structure	Double-row ball slewing bearing with internal gear
适用风机及部位	3MW风机 变奖轴承
Application	3MW WTG Pitch bearing



### 六、齿轮箱轴承 Gearbox bearing

### 部分风力发电机齿轮箱轴承型号及适用机型

The application of Gear Box Bearing in the wind generator

序 号 Order	产品型号 Bearing Model	外型尺寸d×D×B Dimension d×D×B	结构形式 Structure	机型 WTG Model	
1	NCF2888V/P5S0	ф 440 × ф 540 × 60			
2	NCF18/530V/P5S0	ф 530 × ф 650 × 56	满装单列圆柱滚子轴承 single-row full complement cylindrical roller bearing	1.5MW增速机 1.5MW speed increaser	
3	NCF18/670V/P5S0	φ 670 × φ 820 × 69			
4	23060CA/SOW33	ф 300 × ф 460 × 118	调心滚子轴承	1.5MW增速机 1.5MW speed increaser	
5	22340CA/SOW33	ф 200 × ф 420 × 138	self-aligning roller bearing		
6	NCF18/530V	φ 530 × φ 650 × 56	满装单列圆柱滚子轴承	1.5MW增速机 1.5MW speed increaser	
7	NCF28/670V	φ 670 × φ 820 × 88	single-row full complement cylindrical roller bearing		
8	NNCF5044CV/C3	ф 220 × ф 340 × 160	满装双列圆柱滚子轴承 single-row full complement cylindrical roller bearing	1.5MW增速机 1.5MW speed increaser	
9	NU1072EM	ф 360 × ф 540 × 82			
10	NU2326EM/C3	ф 130 × ф 280 × 93			
11	NU2336M/C3	ф 180 × ф 380 × 126	单列圆柱滚子轴承 single-row cylindrical roller bearing	1.5MW增速机 1.5MW speed increaser	
12	NU2338EXM1/C3	ф 190 × ф 400 × 132			
13	NU326EM/C3	ф 130 × ф 280 × 58			
14	QJ326N2M	ф 130 × ф 280 × 58	四点接触球轴承	1.5MW增速机 1.5MW speed increaser	
15	QJ334N2M	ф 170 × ф 360 × 72	four-point contact ball bearing		
16	Z-535808/DF	φ 400 × φ 540 × 86	成对单列圆锥滚子轴承 paired single-row tapered roller bearing	1.5MW增速机 1.5MW speed increaser	
17	NU226EM	ф 130 × ф 230 × 40	单列圆柱滚子轴承 single-row cylindrical roller bearing	1.5MW增速机 1.5MW speed increaser	
18	FD-NCF18/710V	ф 710 × ф 870 × 74	满装单列圆柱滚子轴承	2MW增速机	
19	FD-NCF18/560V	ф 560 × ф 680 × 56	single-row full complement cylindrical roller bearing	2MW speed increaser	



序 号 Order	产品型号 Bearing Model	外型尺寸d×D×B Dimension d×D×B	结构形式 Structure	机型 WTG Model
20	FD-NJG2344VH	ф 220× ф 460×145	满装单列圆柱滚子轴承 single-row full complement cylindrical roller bearing	2MW增速机 2MW speed increaser
21	FD-NU1088EM	φ 440 × φ 650 × 94	单列圆柱滚子轴承 single-row cylindrical roller bearing	2MW增速机 2MW speed increaser
22	FD-31088X2-1/DF	ф 440 × ф 650 × (96 × 2)	成对单列圆锥滚子轴承 paired single-row tapered roller bearing	2MW增速机 2MW speed increaser
23	FD-NU2344EM	ф 220× ф 460×145	单列圆柱滚子轴承 single-row cylindrical roller bearing	2MW增速机 2MW speed increaser
24	FD-30344/DF	ф 220 × ф 460 × (97 × 2)	成对单列圆锥滚子轴承 paired single-row tapered roller bearing	2MW增速机 2MW speed increaser
25	FD-NU224EM	φ 120 × φ 215 × 40	单列圆柱滚子轴承 single-row cylindrical roller bearing	2MW增速机 2MW speed increaser
26	NNCF5060V/P53 DR S0	ф 300 × ф 460 × 218	成对用满装双列圆柱滚子轴承 paired full complement double-row cylindrical roller bearing	3MW齿轮箱 3MW gearbox
27	NCF18/800V/P53 CNL S0	ф 800 × ф 980 × 82	满装单列圆柱滚子轴承 single-row full complement cylindrical roller bearing	3MW齿轮箱 3MW gearbox
28	NJ2334EM/P53 DB S0	ф 170× ф 360×120	成对用单列圆柱滚子轴承 paired single-row cylindrical roller bearing	3MW齿轮箱 3MW gearbox
29	306/500/P5 S0	φ 500 × φ 670 × 85	单列圆锥滚子轴承 single-row tapered roller bearing	3MW齿轮箱 3MW gearbox



### 七、主轴轴承 Spindle bearing

### 部分风力发电机齿轮箱轴承型号及适用机型

The application of Gear Box Bearing in the wind generator

序 号 Order	产品 型 등 Bearing Model	外型尺寸d×D×B Dimension d×D×B	结构形式 Structure	机型 WTG Model
1	SP001	φ 1315 × φ 1725 × 262	无齿三排圆柱滚子转盘轴承 Three-row cylindrical roller slewing bearing without gear	750KW
2	240/800CAP6/W33	ф 800 × ф 1150 × 345	调心滚子轴承	1.5MW
3	240/630CA/W33	ф 630 × ф 920 × 290	self-aligning roller bearing	1.25MW
4	3519/800X2	ф 800 × ф 1060 × 285	双列圆锥滚子轴承	1.5MW
5	3519/710X2	φ 710 × φ 950 × 248	double-row tapered roller bearing	
6	230/800/W26	ф 800 × ф 1150 × 258		
7	240/630 CA/W33	ф 630 × ф 920 × 290		
8	239/670 CA/W33	ф 670 × ф 900 × 170	调心滚子轴承 self-aligning roller bearing	1.5MW
9	240/530 CA/W33	φ 530 × φ 780 × 250		
10	240/600 CA/W33S0	ф 600 × ф 870 × 272		
11	NU19/1250	φ 1250 × φ 1630 × 170	单列圆柱滚子轴承 single-row cylindrical roller bearing	1.5MW
12	3519/950	ф 950 × ф 1250 × 300	双列圆锥滚子轴承 double-row tapered roller bearing	
13	230/710 CA/W33	ф 710 × ф 1030 × 236	调心滚子轴承	
14	241/600 CA/W33	φ 600 × φ 980 × 375	self-aligning roller bearing	2MW
15	N6/1200/W26	ф 1200 × ф 1520 × 185	单列圆柱滚子轴承 single-row cylindrical roller bearing	1.5MW
16	3010	ф 1370 × ф 1780 × 276	双列圆锥滚子轴承 double-row tapered roller bearing	1.5MW



# 八、用户调查表 Application questionnaire

应用 Application	
旋转轴位置:用度表示 Axis of rotation (Unit: Degree)	© ©
安装位置 Mounting position	平置 □ 倾挂式 □ 垂直 □ Horizontal Suspend Vertical
发动机个数 Number of motors	
发动机安装在臂杆上位置:度 Position of motor installation position on lever(Unit: Degree)	

### 载荷 Load

F <sub>z</sub> M <sub>y</sub>	1	2	3	4
$M_x$ $F_x$ $Y$ $Z$	正常工作载荷 Operating load	最大工作载荷 Max. working load	试验载荷 Testing load	极限载荷 (非工作载荷) Extreme load (out of operation)
轴向力Fz KN Axial force Fz				
径向力Fx KN Radial force Fx				
径向力Fy KN Radial force Fy				
力矩Mx KNm Moment Mx				
力矩My KNm Moment My				
承载集合运行时间比例 百分比 Load percentage Ratio Percentage				

### 运行条件 Operating condition

运行温度 Operating temperature	°C	
运行时间 Working time	小时/天 hour/day	
回转运行的实际时间 Rotation time	%	
回转交换次数 Oscillating frequency	1/小时 1/hour	
每次工作交换的平均回转角度 Mean rotating degree each oscillating r	度 movement Degree	