

P系列行星齿轮减速电机

P Series Planetary Geared Motor

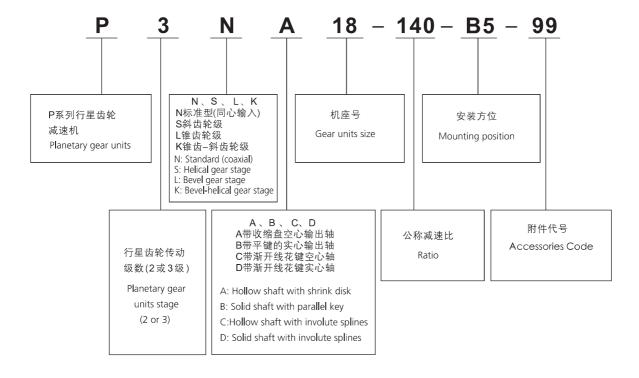


一、P系列工业齿轮箱概述 / Available Versions

- 1) 采用模块化设计,可根据客户要求进行变化组合。
- 2) 箱体采用球墨铸铁,大大提高了箱体的刚性及抗震性.
- 3) 箱体内的太阳轮行星轮.内齿圈及螺旋锥齿轮就均采用可控气氛渗碳火处理,得到高硬耐磨表面,热处理后全部磨齿,降低了噪音,提高了整机的效率及使用寿命.
- 4) 输入方式;同心轴输入,斜齿轮输入,锥齿轮-斜齿轮输入,锥齿轮输入.
- 5) 输出方式: 内花键式, 空心轴收缩盘式, 外花键式, 实心轴平键.
- 6) 安装形式:水平安装,垂直安装,扭力臂安装.
- 7) P系列产品有9-34型规格,行星传动级数有2级和3级.速比为25-4000,和CR、K、R系列组合可得到更大速比.
- 1) Modular design, variable combination with other series as required.
- 2) Housing material: nodular cast iron, better rigidity and better anti-vibration capability.
- 3) Carburize—hardening of sun, planet, pinion and bevel gears to achieve high rigidity and good wear resistance, all teeth ground after heat treatment, thus noise reduced and the gear units efficiency and lifetime enhanced.
- 4) Input mode: coaxial input, helical gear input, bevel-helical gear input.
- 5) Output mode: internal involute spline, hollow shaft with shrink disk, external involute spline, solid shaft with flat key.
- 6) Mounting mode: horizontal, vertical, torque-arm.
- 7) P series sizes: 9~34; transmission stage: 2, 3; ratio: 25~4000; ratio will be larger by combination with R K series.

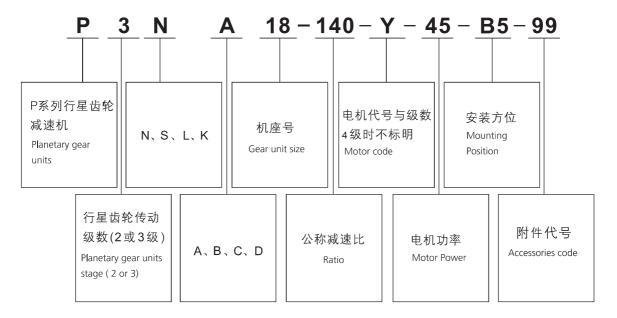
二、P系列型号规格表示方法举例 / P Series Model Expressing

1. 基本型号规格表示方法举例 / Basic Type Designation

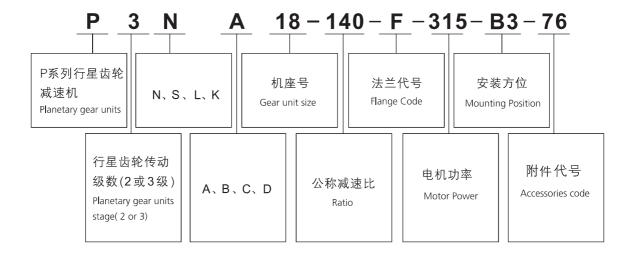




2. 电机直联表示方法举例 / Motor Connection Type Designation



3. 输入法兰联接表示方法举例 / Input Flange connection Type Designation





三、系列选型及举例 / P series type selection example

序号 NO.	说明	代号 Symbol		- 1	参数计算					
1	Specification 被驱动设备系数	f1			ulate Param f1表 See		ole			
	Driven machine factor		原动机系数「a	actor for pri	me mover				f2	
	F - L 10 7		电机,液压马达 Electric motors, hy		ors turbine	s			1.0	
2	原动机系数 Factor for prime mover	f2	4-6缸活塞发 Piston engines 4-6	动机,周其	朋变化1;1	00至1			1.25	
			1-3缸活塞发动 Piston engines 1-3				:100		1.5	
3	齿轮箱许用输入转速 Permissible input speed	N1	≤ 1500					•		
4	确定减速比 Determine ratio	į	i=n1/n2							
			type	η		typ	ре		η	
	确定齿轮箱类型选择		P2N	94		P3			929	
5	传动效率	η	P2L	93		P3	S		919	
	Efficiency		P2S	93		P3	K_		899	%
			P2K	91	%					
6	以被驱动设备所需的 扭矩或功率,确定齿轮 箱的输入功率 Determine input power	P1	P1=T2 • n1	I/(9550 -	i • ŋ)或l	P1=P2	/ η			
7	根裾计数.查传动能力表,确定齿轮箱规格By calculation, determine type in reference	T _{2N} P _{1N}	T2N≥T2 · 如果不满足 If not meet: 3	条件:3	.33 • PI≽	₽IN,	请向	l我们 [;]	咨询。	
8	峰值扭矩校核* Check for maximum torque	Та	PIN≫TA•n1•	f3/9550	f3 单向载 Steady direct 交变。	烖荷 ion of l oad 载荷	1-5 0.5	oad pe 6-30	值负荷次 aks per ho 31-100 0.7 1.10	our
9	输出轴的径向力轴向 力校核 Verify axial and radial forces	Fr,Fa		P系列I	Altemating dire - R表 P sei			1 0.00		1
10	计算功率利用率确定 其系数 Determine power utilization factor	f 14	功率利用率=PI/PI 确定其系数f14. Utilization=P1/PN		功率利用率 Utilization F14				% 80% 90° 90 0.95 1.0	_
11	热容量校核 Verify thermal capacity	P _G	P1 ♥ PG = PG1 • f4 • 若不能满足上式 箱需外加补足冷 (根据工况要求,可 却水冷却油,风冷 Determine f14 If P1 ≤ Pg = Pg1.f4. Auxillary cooling should be installe	.则齿轮 : 却装置 「采用式) 等形式) f14, system	环境温度 环境温度 Ambient 10℃ 20℃ 30℃ 40℃	每小	时工 ating 80	作周期(cycle p) 60 20 1.3 66 1.1 03 1.0 75 0.8	(ED)百分I er hour(EI) 40 2 1.54 6 1.35 0 1.18 2 0.96	比%
10	确定润滑方式		V1, V3, V11, Y B51强制润滑;			油润滑			1 3	
12	Verify lubrication method		V1,V3,V11,V31: Di						olash lubrio	cation

^{*}峰值扭矩:最大负载扭矩,是指启动,制动或最大脉动载荷所引起的最大扭矩。(一般工况条件下峰值扭矩为启动或制动时的最大扭矩) Peak torque: Maximum torque is maximum starting torque, maximum braking torque.



选型举例 / Selection example

输送设备,输入转速为1000r/min,最大起动扭矩为2000N · m,输出转速为12.5r/min,输出扭矩为68000N · m,每天工作12h.负载持续率为60%,环境温度为0~20℃,大车间安装,风速约为5m/s,海拔高度为1000m以下,水平式法兰安装,偏心平行轴输入,输出,双轴型,实心轴普通平键输出.

Conveyor, input speed 1000 rpm, Max starting torque 2000 N.m, output speed 12.5 rpm, output torque 68000 N·m, working for 12hrs/day. Duration of load 60% of working cycle, ambient temperature 0~20 °C, horizontal flange-mounted.

解答 / Answer

f1 = 1.5

 $f_{2}=1$

n1 = 1000

i=1000/12.5=80

根据速比及输入,输出轴要求可选P2S型/Choose P2S according to above data

 $\eta = 0.93$

 $P1=T2 \cdot n1(9500 \cdot i \cdot \eta)$

 $=68000 \times 1000/(9550 \times 80 \times 0.93) = 95.7$ kW

 $T2N \ge T2 \times f1 \times f2 = 68000N \cdot m \times 1.5 \times 1 = 102kM \cdot m$

 $P1N \ge P1 \times f1 \times f2 = 96.7 \times 1.5 \times i = 143.55kW$

初选 P2SB14-80-B5-99 / Choose P2SB14-80-B5-99

其P1N=153KW PG1=94KW iex=78.827

校核:3.33×P2≥P1N / Get: 3.33×P2≥P1N

3.33×95.7=318.681KW > PIN 满足要求.

峰值扭矩校核 / Verify peak torque

P1N=153KW ≥ TA · N1 · f3/9550

=2000×1000×0.5/9550=104.71kW 满足要求.

热容量校核 / Verify thermal capacity

公称功率利用率=P1/PIN=95.7/153=0.625=62.5% / Nominal Power utilization=P1/PIN=95.7/153=62.5% 查P系列选型表得f14=0.9f4=1.16 / So f14=0.9f4=1.16

 $PG1 \times f4 \times f14 = 94 \times 1.16 \times 0.9 = 100.32 \text{KW} > P1$

因此无须外加辅助冷却装置就可满足设备要求./No attached cooling devices can meet requirement.

根据设备要求,安装方位为B5/Mounting Position B5

润滑方式:飞溅润滑 / Lubrication method: splash

选定型号为: P2SB14-80-B5-99 / Select Type: P2SB14-80-B5-99



四、符号说明 / Symbol Description

f1=被驱动设备系数

f2=原动机系数

f3=峰值扭矩系数

f4=环境温度系数

f14=设备功率利用率

PG1=不带辅助冷却装置的齿轮箱热容量

Fr2=允许径向力

PIN=减速机额定许用输入功率

TA=峰值扭矩,或者启动,制动时的最大扭矩

ED=每小时工作周期,以百分比表示,如ED=60%/h ED=Operating cycle per hour, show in percent, eg. ED=60%/h

f1=Factor for driven machine

f2=Factor for prime mover

f3=Peak torque factor

f4=Ambient temperature factor

f14=Utilization factor

PG1=Thermal capacity for gear units without auxiliary cooling

Fr2=Permissible radial forces

PIN=Required power rating

TA=Max. Torque occurring on input shaft, e.g. Peak operating,

starting or braking torque.

五、P系列Fr2(N)表 / P series Fr(N) table

N1	n 2N	į,						F	Fr2 (N)							
(r/min)			9	10	11	12	13	14	16	17	18	19–20	21–22	23-24	25–26	27-28
	58.0	25	9538	23353	32518	42407	34737	41183	72297	64454	69713	70477	99136	99347	123583	126071
	51.8	28	9905	24252	33770	44039	36075	42768	75080	66935	72396	73190	102952	103171	128341	130925
	46.0	31.5	10302	25223	35122	45803	37519	44481	78086	69616	75295	76121	107075	107302	133480	136167
	40.8	35.5	10720	26249	36550	47665	39044	46289	81261	72446	78356	79215	111428	111665	138907	141703
	36.3	40	11155	27314	38033	49599	40629	48167	84559	75386	81536	82430	115950	116196	144544	147454
	32.2	45	11602	28408	39556	51585	42256	50096	87945	78404	84801	85731	120593	120849	150332	153358
1450	29.0	50	12017	29423	40970	53429	43766	51887	91088	81207	87832	88795	124903	125169	155705	258840
	25.9	56	12479	30556	42547	55486	45451	53884	94595	84333	91214	92214	129712	129988	161700	164955
	23.0	63	12979	31779	44251	57708	47271	56042	98383	87710	94866	95906	134906	135193	168175	171560
	20.4	71	13507	33071	46050	60054	49193	58320	102382	91276	98723	99805	140390	140689	175011	178534
	18. 1	80	14055	34413	47919	62491	51189	60687	106537	94980	102729	103856	146088	146398	182114	185780
	16. 1	90	14618	35791	49838	64993	53239	63117	110803	98783	106843	108014	151937	152260	189406	193219
	14.5	100	15140	37071	51619	67316	55142	65373	114764	102314	110662	111875	157368	157703	196176	200125
	12.9	112	15723	38498	53606	69908	57265	67890	119182	106253	114922	116182	163427	163774	203729	207830
	11.6	125	16309	39933	55605	72514	59400	70421	123626	110215	119207	120514	169520	169880	211325	215578
	10.4	140	16937	41471	57746	75306	61687	73132	128385	114458	123796	125153	176046	176420	219460	223878

备注:各规格更低的输出转速按以上最大的Fr2值.

Note: If there is lower output speed, please choose the maximum Fr2 in above table.



六、被驱动设备系数f1 / Service factor

	被	驱动设备系	系数/Fac	tor for driven machine		f1	
工作机 /Driven machines	Effect	载运行时间(tive daily ope d under load l >0. 5-10	rating	工作机 / Driven machines	Effec perio	b载运行时间 tive daily ope d under load l >0. 5-10	erating
污水处理 / Sewage treatment 浓缩器 (中心转动) / Thickeners(central drive) 压滤器 / Press filter 絮凝器 / Flocculator 嚎气机/ Aerator 搂集设备 / Raking equipment 纵向, 回转组 / Combined longitudinal 合式接集装置 and roraty rakes 浓缩器 / Pre-thickeners 螺杆泵 / Screw pumps 水轮机/ Water turbines 泵 / Pumps	1.0 0.8 - 1.0 1.0	1.3 1.0 1.8 1.2 1.3 1.1 1.3	1.2 1.5 1.3 2.0 1.3 1.5 1.3 2.0	輸送机械 /Conveyors +式输送机 /Bucket conveyors 绞车 /Hauling winches 卷扬机 /Hoists 皮带输送机 ≥ 150KW / Belt conveyors≥150kw 皮带输送机 ≥ 150KW / Belt conveyors≥150kw 货用电梯* / Goods lifts 客用电梯* / Fassenger lifts 刮板式输送机 / Apron conveyors 自动扶梯 / Escalators 轨道行走机构 / Rail travelling gears	1.4 - 1.0 1.1 - - 1.0	1.4 1.6 1.5 1.2 1.3 1.2 1.5 1.5	1.5 1.6 1.8 1.3 1.4 1.5 1.8 1.5
离心泵/ Centrifugal pumps 溶积式泵/ Positive-displacement pumps 1个活塞 / 1 piston > 1个活塞 / > 1 piston	1.0 1.3 1.2	1.2 1.4 1.4	1.3 1.8 1.5	变频装置 / Frequency converters 往复式压缩机 / Reciprocating compressors	-	1.8	1.9
挖泥机 / Dredgers 斗式运输机 / Dredgers 斗式运输机 / Bucket conveyors dr 倾卸装置 / Dumping devices Cartepillar 行走机构 / Cartepillar travelling gears 斗式挖掘机 / Bucket wheel excavators 用于捡拾 / For pick-up 用于粗料 / For primitive material	1.2	1.6 1.3 1.6 1.7 2.2	1.6 1.5 1.8 1.7 2.2	起重机械** / Cranes 回转机构* / Slewing gears 俯仰机构 / Luffing gears 行走机构 / Travelling gears 提升机构 / Hoisting gears 转臂式起重机 / Derricking jib cranes	1.0 1.0 1.1 1.0 1.0	1.4 1.1 1.6 1.1	1.8 1.4 2.0 1.4 1.6
切碎机 / Cutting machine 行走机构 */ Travelling mechanism	-	2.2 2.2 2.4	2.2 2.2 1.8	冷却塔 / Cooling towers 冷却塔风扇 / Cooling tower fans 风机 (轴流和离心式) / Blowers (axial and radial)	-	<u>-</u> 1.4	2.0 1.5
弯板机 化学工业 / Chemical industry 挤压机/Extruders 调浆机/Dough mls 橡胶砑光机/Rubber calenders 冷却圆筒/Cooling drums 混料机、用于/Mixer for 均匀介质 / Uniform 非対匀介质 media 撹拌机、用干 / Non-uniform	- - - - - 1.0	1.0 - 1.8 1.5 1.3 1.3	1.0 1.6 1.8 1.5 1.4 1.4	食品工业 / Food industry 蔗糖生产/Cane sugar production 甘蔗切碎机 / Cane knives 甘蔗碾磨机 / Cane mills 甜菜糖生产 / Beet sugar production 甜菜绞碎机 / Beet cossettes macerators 榨取机,机械致 / Extraction plants techanical refrigerators 冷机,蒸煮机 / Juice bollers 甜菜清米流 / Sugar beet washing machines 甜菜切碎机 / Sugar beet cutters	-	-	1.7 1.7 1.2 1.4 1.5
機拌机,用于 / Non-uniform 密度均匀介质 density 不均匀介质 / Non-uniform 不均匀气体吸收 gas absorption 烘炉/ Toasters 离心机 / Centrifuges	1.0 1.2 1.4 1.0 1.0	1.3 1.4 1.6 1.3 1.2	1.5 1.6 1.8 1.5	造纸机械 / Paper machines 各种类型 *** / Of all kind 碎浆机驱动装置 / Pulper drives 离心式压缩机 / Centrifugal compressors	-	1.8	2.0
金属加工设备/Metal processing equipment 翻板机/Plate turnover machine 推钢机/Ingot pusher 绕线机/Winding machine 冷床模移架/Cooling bed transfer frames 辑式所直机/Roller tables 连续式/Continuous 间歇式/Intermittent	1.0	1.0 1.2 1.6 1.5 1.6	1.2 1.2 1.6 1.5 1.6	索道缆车/Cableways 运货素道/Taterial ropeways 往返系统空中索道/To and fro system aerial ropeways T型杆升降机/T-bar lifts 连续索道/Continuous ropeways 水泥工业/Cement industry		1.3 1.6 1.3 1.4	1.4 1.8 1.4 1.6
可逆式扎管机/ Reversing tube mills 剪切机 / Shears 连续式 * / Continuous 曲柄式 * / Crank type 连转鸡驱动装置 / Continuous casting drivers 机 / Rolls 可遊式板坯轧机/ Reversing blooming mills 可逆式板坯轧机/ Reversing wire mills 可逆式板坯轧机/ Reversing wire mills 可逆式中厚板轧机/ Reversing sheet mills 報鋒调节驱动装置 / Roll adjustment drives	- 1.0 - - - - - - -	1.8 1.5 1.0 1.4 2.5 2.5 1.8 2.0 1.8	1.8 1.5 1.0 1.4 2.5 2.5 1.8 2.0	混比土搅拌器 / Concrete mixers 破碎机* / Breakers 回转客 / Rotary kilns 管式磨机 / Tube mills 选粉机 / Separators 辊压机 / Roll crushers	-	1.5 1.2 - 1.6 -	1.5 1.4 2.0 2.0 1.6 2.0

- 1. 工作机额定功率P2的确定: *)按最大的扭矩确定额定功率 **)可交载荷准确得分类:***)检验热容量是绝对必要的
- 2. 所列各项系数均为经验值,使用这些系数的前提条件是,所述机械设备符合通常的设计规范和载荷条件.如遇特殊情况,请及时与我们取得联系.
- 3. 对于那些为列入此表的工作机械,请与我们联系
- 1.Design for power rating of driven machine P2. *)Designed power corresponding to max. Torque. **)Load can be exactly classified. ***)A check for thermal capacity is absolutely essential.
- 2. The listed factors are empirical values. Prerequisite for their application is that the machinery and equipment mentioned correspond to generally accepted design and load specifications. In case of deviations from standard conditions, please refer to us.
- 3. For driven machines which are not listed in this table, please refer to us.



七、P系列传动能力表 / P series Transmission Capacity table

1. P2N和P2S传动能力表:(i=25~125) / P2N & P2S transmission capacity table (i=25~125)

				P2-9			P2-10			P2-1			P2-12			P2-13	3		P2-14	4
n ₁ (r/min)	n 2N (r/min)	İN	T ₂ N (kN · m)	İex	P _{1N}	T _{2N} (kN · m)	İov	P _{1N}	T _{2N} (kN · m)	i	P _{1N}	T _{2N} (kN · m)	İex	P _{1N}	T _{2N} (kN · m)	İex	P _{1N}	T ₂ N (kN · m)	i	P _{1N}
1500	60		(44 11)		137	(44 11)		193	(44 11)		261	(444-11)		373	(44 - 11)		516	1		728
1000	40	25	22	25.634	91	31	25.634	129	42	25.875	174	60	24.983	249	83	24.958	344	117	24.958	\vdash
750	30				68			96			131			187			258			364
1500	54 36	28	22	28.058	123 82	31	28.058	173 116	42	28.233	235 157	60	27.26	336 224	83	27.318	465 310	117	27.318	655 437
750	27				62			87			118			168			232			327
1500	48				109			154			209			298			412			582
1000	32	31.5	22	31.142	73	31	31.142	103	42	31.207	139	60	30.13	199	83	30.321	275	117	30.321	388
750	24				55			77			104			149			206			291
1500	42	25.5	22	25 204	96	24	25 201	135	42	25 072	183	60	22.062	261	83	24 272	361	117	24 272	509
1000 750	28 21	35.5	22	35.201	64 48	31	35.201	90 67	42	35.072	122 91	00	33.863	174 131	03	34.272	241 181	'''	34.272	255
1500	38				87			122			165			236			327			461
1000	25	40	22	40.781	57	31	40.781	80	42	40.302	109	60	38.912	155	83	39.706	215	117	39.706	
750	19				43			61			83			118			163			230
1500	33.3				77			108			147			209			290			408
1000	22.2	45	22	45.601	51	31	45.601	72	42	43.209	98	60	41.719	140	83	43.797	193	117	43.797	272
750	16.7				38			54			73			105			145			204
1500	30.0				69			97	40	10.501	132		40.007	188		40 505	261	447	40.505	368
1000	20.0	50	22	51.544	46	31	51.544	65	42	48.561	88	60	46.887	126	83	49.505	174	117	49.505	-
750 1500	15.0 26.8				35 62			49 87			66 118			94			130 233			184 238
1000	17.9	56	22	59.715	41	31	59.715	58	42	55.802	79	60	53.878	112	83	57.353	155	117	57.353	
750	13.4				31			43			59			84			116			164
1500	23.8				55			77			105			150			207			292
1000	15.9	63	22	61.953	37	31	61.953	52	42	63.399	70	60	61.213	100	83	59.977	138	117	59.977	194
750	11.9				27			39			52			75			103			146
1500	21.1				49			69			93			133			184			259
1000	14.1	71	22	71.775	32	31	71.775	46	42	72.853	62	60	70.34	88	83	69.485	122	117	69.485	-
750	10.6				24			34			46			66			92			129
1500	18.8 12.5	80	22	78.782	43 29	31	78.782	61 41	42	81.303	82 50	60	78.499	118 79	83	78.827	163 109	117	78.827	230 153
750	9.4			. 5.7 52	29		3.102	30		3505	41	30	0.,00	59		. 5.527	81	'''	. 5.527	115
1500	16.7				38			54			73			105			145			204
1000	11.1	90	22	91.272	26	31	91.272	36	42	93.426	49	60	90.205	70	83	91.324	97	117	91.324	\vdash
750	8.3				19			27			37			52			72			102
1500	15.0				35			49			66			94			130			184
1000	10.0	100	22	99.735	23	31	99.735	32	42	99.678	44	60	96.241	63	83	95.963	87	117	95.963	\vdash
750	7.5				17			24			33			47			65			92
1500	13.4	112	22	115.55	31	31	115.55	43	42	114.54	59	60	110.59	84	83	111.18	116	117	111.18	164
750	8.9 6.7	112	22	110.00	21 15	31	113.55	29 22	42	114.54	39 29	. 00	110.59	56 42	03	111.18	78 58	117	111.18	82
1500	12.0				28			39			53			75			104			147
1000	8.0	125	22	124.74	18	31	124.74	26	42	123.14	35	60	118.9	50	83	119.12	70	117	119.12	-
750	6.0				14			19			26			38			52			74



	P2-1	6		P2-17	7		P2-1	8		P2-19	9		P2-20)	F	2-21				
T2N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN · m)	İex	P _{1N} (kW)	T ₂ N (kN · m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	İN	n 2N (r/min)	n ₁ (r/min)
160	24.75	995 663 497	202	24.75	1256 837 628	244	24.958	1517 1012 759	295	26.622	1834 1223 917	354	26.622	2201 1468 1101	392	26.622	1625 1219	25	60 40 30	1500 1000 750
160	27.09	895 597 448	202	27.09	1131 754 565	244	27.318	1366 910 683	295	29.139	1651 1101 825	354	29.139	1981 1321 991	392	29.139	1463 1097	28	54 36 27	1500 1000 750
160	20.068	796 531 398	202	20.068	1005 670 502	244	30.321	1214 809 607	295	32.342	1468 978 734	354	32.342	1761 1174 881	392	32.342	1950 1300 975	31.5	48 32 24	1500 1000 750
160	33.987	696 464 348	202	33.987	879 586 440	244	34.272	1062 708 531	295	36.557	1284 856 642	354	36.557	1541 1027 770	392	36.557	1706 1138 853	35.5	42 28 21	1500 1000 750
160	39.375	630 415 315	202	39.375	796 523 398	244	39.706	961 632 480	295	42.353	1162 764 581	354	42.353	1394 917 697	392	42.353	1544 1016 772	40	38 25 19	1500 1000 750
160	42.318	558	202	42.318	705 470 353	244	42.867	852 568 426	295	45.725	1030 686 515	354	45.725	1236 824 618	392	46.357	1368 912 684	45	33.3 22.2 16.7	1500 1000 750
160	47.833	503 335 251	202	47.833	635 423 317	244	48.454	766 511 383	295	51.684	927 618 463	354	51.684	1112 741 556	392	52.399	1231 821 616	50	30.0 20.0 15.0	1500 1000 750
160	55.417	449 299 224	202	55.417	567 378 283	244	56.136	684	295	59.878	827 552 414	354	59.878	993 662 496	392	60.706	1099 733 550	56	26.8 17.9 13.4	1500 1000 750
160	61.438	399 266 199	202	61.438	504 336 252	244	60.32	608 406 304	295	64.341	735 490 368	354	64.341	883 588 441	392	66.084	977 651 489	63	23.8 15.9 11.9	1500 1000 750
160	71.178	354 236 177	202	71.178	447 298 223	244	69.882	540 360 270	295	74.541	653 435 326	354	74.541	783 522 392	392	76.561	867 578 434	71	21.1 14.1 10.6	1500 1000 750
160	78.788	314	202	78.788	397 264 198	244	78.976	479 319 240	295	84.841	579 386 290	354	84.841	695 463 347	392	84.746	770 513 385	80	18.8 12.5 9.4	1500 1000 750
160	91.278	279	202	91.278	353 235 176	244	91.496	426	295	97.596	515 343 257	354	97.596	618 412 309	392	98.182	684 456 342	90	16.7 11.1 8.3	1500 1000 750
160	96.594	251	202	96.594	317	244	95.963	383	295	102.36	463 309 232	354	102.36	556 371 278	392	103.9	616 410 308	100	15.0 10.0 7.5	1500 1000 750
160	111.91	224 150 112	202	111.91	283 189 142	244	111.18	342	295	118.59	414 276 207	354	118.59	496 331 248	392	120.37	550 366 275	112	13.4 8.9 6.7	1500 1000 750
160	120.59	201	202	120.59	254	244	119.12	307	295	127.06	371 247 185	354	127.06	445 297 222	392	129.41	493	125	12.0 8.0 6.0	1500 1000 750



P2N和P2S传动能力表:(i=25~125)(续前页) / P2N & P2S transmission capacity table (i=25~125)

				D2-20									<u> </u>						72. 2	7
n ₁	n _{2N}	İn		P2-22			P2-23			P2-24			P2-25			P2-26			2-2	
(r/min)	(r/min)		T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)
1500	60																			
1000	40	25	450	26.622	1866	513	26.872	2127	592	26.872	2454	684	26.872	2863	763	26.872	3163	852	26.622	
750	30				1399			1595			1841			2127			2372			2649
1500	54																			
1000	36	28	450	29.139	1679	513	29.321		592	29.321	2209	684	29.321	2552	763	29.321	2847	852	29.139	
750	27				1259			1436			1657			1914			2135			2384
1500	48	04.5	450	00.040	2239	540	00 400	2552	500	00 400	2945	004	00.400	3403	700	00.400	3796	050		4238
1000	32	31.5	450	32.342	1492	513	32.409	1701	592	32.409	1963	684	32.409	2268	763	32.409	2530	852	32.342	
750	24				1119			1276			1473			1701			1898			2129
1500	42	05.5	450	00 557	1959	E40	00.404	2233	500	00.404	2577	004	00.404	2977	700	00.404	3821	050		3709
1000	28	35.5	450	36.557	1306	513	36.424		592	36.424	1718	684	36.424	1985	763	36.424	2214	852	36.557	
750	21				979			1117			1288			1489			1661			1854
1500	38	40	450	40.050	1772	E40	44.055	2020	500	44.055	2331	004	44.055	2694	700	44.055	3005	050	40.050	3855
1000	25	40	450	42.353	1166	513	41.855		592	41.855	1534	684	41.855	1772	763	41.855	1977	852	42.353	-
750	19				886			1010			1166			1347			1502			1678
1500	33.3	45	450	46.357	1571	513	45.373	1790	592	45.373	2066	684	45.373	2387	763	45.373	2663	050	46.948	1000
1000	22.2	45	450	40.337	1047	513	45.573	1101	592	45.573	1377	004	45.575	1592	763	45.573		852	40.940	
750	16.7				785			895			1033			1194			1332			1487
1500	30.0	50	450	52.399	1414	513	50.993	1611	592	50.993	1860	684	50.993	2149	763	50.993	2397	852	52 OS7	4704
1000 750	20.0	50	450	32.399	942 707	313	30.993	1074 806	332	30.993	1240 930	004	30.993	1432 1074	703	30.993	1598	032	53.067	1338
1500	26.8				1262			1439			1660			1918			1198 2140			1330
1000	17.9	56	450	60.706	841	513	58.597	959	592	58.597	1107	684	58.597	1279	763	58.597	1427	852	61.48	1503
750	13.4	00	400	00.700	631	010	00.007	719	002	00.007	830	004	00.007	959	700	00.007	1070	002	01.40	1195
1500	23.8				1122			1279			1476			1705			1902			1195
1000	15.9	63	450	66.084	748	513	64.442	853	592	64.442	984	684	64.442	1137	763	64.442	1268	852	66.345	1/16
750	11.9			00.00	561	0.0	02	639	002	02	738		02	853	1	0	951	002	00.0.0	1062
1500	21.1				995			1135			1310			1513			1688			1002
1000	14.1	71	450	76.561	664	513	74.051	757	592	74.051	873	684	74.051	1009	763	74.051	1125	852	76.863	1256
750	10.6				498			567			655			757			844	-		942
1500	18.8				883			1007			1162			1343			1498			- I-
1000	12.5	80	450	84.746	589	513	82.781	671	592	82.781	775	684	82.781	895	763	82.781	999	852	84.241	1115
750	9.4				442			504			581			671			749			886
1500	16.7				785			895			1033			1194			1332			
1000	11.1	90	450	98.182	524	513	95.124	597	592	95.124	689	684	95.124	796	763	95.124	888	852	97.596	991
750	8.3				393			448			517			597			666			743
1500	15.0				707			806			930			1074			1198			
1000	10.0	100	450	103.9	471	513	101.6	537	592	101.6	620	684	101.6	716	763	101.6	799	852	102.36	892
750	7.5				353			403			465			537			599			669
1500	13.4				631			719			830			959			1070			
1000	8.9	112	450	120.37	421	513	116.75	480	592	116.75	553	684	116.75	639	763	116.75	713	852	118.59	797
750	6.7				316			360			415			480			535			597
1500	12.0				565			645			744			859			959			
1000	8.0	125	450	129.41	377	513	125.56	430	592	125.56	496	684	125.56	573	763	125.56	639	852	127.06	714
750	6.0				283			322			372			430			479			535



	P2-2	8		P2-29	9		P2-3	0		P2-3	1		P2-3	2	F	2-33		F	2-34			5	
T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T ₂ N (4N • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	İN	n (r/min)	
950	26.622	3938 2954	1060	26.622	4394 3296	1200	26.622	4975 3731	1330	26.872	5514 4135	1500	26.872	6218 4664	1680	26.622	6965 5223	1920	26.622	7960 5970	25	60 40 30	1500 1000 750
950	29.139	3544 2658	1060	29.139	3955 2966	1200	29.139	4477 3358	1330	29.321	4962 3722	1500	29.321	5597 4197	1680	29.139	6268 4701	1920	29.139	7164 5373	28	54 36 27	
950	32.342	4726 3151 2363	1060	32.342	5273 3515 2637	1200	32.342	5970 3980 2985	1330	32.409	6616 4411 3308	1500	32.409	7462 4975 3731	1680	32.342	8358 5572 4179	1920	32.342	9551 6368 4776	31.5	48 32 24	1500 1000 750
950	36.557	4135 2757 2068	1060	36.557	4614 3076 2307	1200	36.557	522334822612	1330	36.424	5789 3860 2895	1500	36.424	6529 4353 3265	1680	36.557	7313 4875 3656	1920	36.557	8385 5572 4179	35.5	42 28 21	
950	42.353	3741 2461 1871	1060	42.353	4175 2746 2087	1200	42.353	4726 3109 2363	1330	41.855	5238 3446 2619	1500	41.855	5907 3886 2954	1680	42.353	6616 4353 3308	1920	42.353	7562 4975 3781	40	38 25 19	1500 1000 750
950	46.948	2210 1658	1060	46.948	2466 1850	1200	46.948	2792 2094	1330	45.575	3095 2321	1500	45.575	3490 2618	1680	45.481	3909 2932	1920	45.481	4467 3351	45	33.3 22.2 16.7	
950	53.067	1989 1492	1060	53.067	2220 1665	1200	53.067	2513 1885	1330	51.221	2785 2089	1500	51.221	3141 2356	1680	51.409	3518 2639	1920	51.409	4021 3016	50	30.0 20.0 15.0	1500 1000 750
950	61.48	1776 1332	1060	61.48	1982 1486	1200	61.48	2244 1683	1330	58.858	2487 1865	1500	58.858	2805 2103	1680	59.559	3141 2356	1920	59.559	3590 2692	56	26.8 17.9 13.4	
950	66.345	1579 1184	1060	66.345	1762 1321	1200	66.345	1994 1496	1330	66.102	2210 1658	1500	66.102	2493 1870	1680	66.345	2792 2094	1920	66.345	3191 2393	63	23.8 15.9 11.9	1500 1000 750
950	76.863	1401 1051	1060	76.863	1563 1172	1200	76.863	1770 1327	1330	75.958	1961 1471	1500	75.958	2212 1659	1680	76.863	2478 1858	1920	76.863	2831 2124	71	21.1 14.1 10.6	
950	84.241	1243 933	1060	84.241	1387 1041	1200	84.241	1571 1178	1330	83.932	1741 1306	1500	83.932	1963 1472	1680	84.241	2199 1649	1920	84.241	2513 1885	80	18.8 12.5 9.4	1500 1000 750
950	97.596	1105 829	1060	97.596	1233 925	1200	97.596	1396 1047	1330	96.448	1547 1160	1500	96.448	1745 1309	1680	97.596	1954 1466	1920	97.596	2234 1675		16.7 11.1 8.3	
950	102.36	995 746	1060	102.36	1110 832	1200	102.36	1256 942	1330	104.3	1393 1044	1500	104.3	1571 1178	1680	104.69	1759 1319	1920	104.69	2010 1508	100	15.0 10.0 7.5	1500 1000 750
950	118.59	888 666	1060	118.59	991 743	1200	118.59	1122 841	1330	119.96	1243 933	1500	119.96	1402 1052	1680	121.28	1571 1178	1920	121.28	1795 1346	112	13.4 8.9 6.7	
950	127.06	796 597	1060	127.06	888 666	1200	127.06	1005 754	1330	127.56	1114 836	1500	127.56	1256 942	1680	129.08	1407 1055	1920	129.08	1608 1206		12.0 8.0 6.0	1500 1000 750



2. P3N和P3S传动能力表:(i=140~900) / P3N & P3S Transmission capacity table (i=140~900)

				P3-9			P3-10)		P3-1	1		P3-12	2		P3-13	3		P3-14	4
N ₁	n _{2N} (r/min)	İN	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N}	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)
1500	10.7				24.8			34.9			47.3			68			94			132
1000	7.1	140	22	146.81	16.5	31	146.81	23.3	42	147.12	31.5	60	142.04	45	83	142.94	62	117	142.94	88
750	5.4				12.4			17.5			23.7			34			47			66
1500	9.4				21.7			30.6			41.4			59			82			115
1000	6.3	160	22	165.95		31	165.95	20.4	42	165.34	27.6	60	159.64	39	83	161.57	55	117	161.57	
750 1500	4.7 8.3				10.8 19.3			15.3 27.2			20.7 36.8			30 53			73			58 103
1000	5.6	180	22	192.25		31	192.25	18.1	42	189.99	24.5	60	183.44	35	83	187.19	48	117	 187.19	
750	4.2	100		102.20	9.6	1	102.20	13.6	"-	100.00	18.4		100.11	26		107.10	36		107.10	51
1500	7.5				17.3			24.4			33.1			47			65			92
1000	5.0	200	22	210.43	11.6	31	210.43	16.3	42	207.96	22.1	60	200.79	32	83	204.88	44	117	204.88	62
750	3.8				8.7			12.2			16.6			24			83			46
1500	6.7				15.4]		21.7			29.4			42			58			82
1000	4.4	225	22	233.57	10.3	31	233.57	14.5	42	230.82	19.6	60	222.86	28	83	227.41	39	117	227.41	55
750 1500	3.3 6.0				7.7 13.9			10.9 19.6			14.7 26.5			21 38			29 52			41 74
1000	4.0	250	22	264.01	9.3	31	264.01	13.0	42	260.9	17.7	60	251.90	25	83	257.04	35	117	 257.04	
750	3.0	200	22	204.01	6.9	"	204.01	9.8	72	200.5	13.2	00	201.00	19	00	207.04	26		207.04	37
1500	5.4				12.4			17.5			23.7			34			47			66
1000	3.6	280	22	305.86	8.3	31	305.86	11.6	42	302.26	15.8	60	291.84	23	83	297.79	31	117	297.79	44
750	2.7				6.2			8.7			11.8			17			23			33
1500	5.4				13.5			17.6			24			34			47			67
1000	3.6	280	22	295.21	8.3	31	295.21	12	42	295.82	16	60	285.62	23	83	287.42	31	117	287.42	
750	2.7				6.3			8.8			12			17			24			33
1500	4.8 3.2	315	22	333.68	11	31	333.68	16	42	332.46	21 14	60	320.99	30	83	324.88	42	117	324.88	59
1000 750	2.4	313	22	333.00	7.4 5.6	31	333.00	10.5 7.8	42	332.46	11	60	320.99	20 15	03	324.00	28	117	324.00	39
1500	4.2				10			14			19			27			37			53
1000	2.8	355	22	386.58		31	386.58	9.3	42	382.03	13	60	368.86	18	83	376.39	25	117	376.39	
750	2.1				5			7			9			13			19			26
1500	3.8				8.8			12.4			17			24			33			47
1000	2.5	400	22	401.07	5.8	31	401.07	8.2	42	399.60	11	60	385.82	16	83	390.49	22	117	390.49	_
750	1.9				4.4			6.2			8			12			17			23
1500	3.3	450	00	404.05	7.8		404.05	11	40	150 10	15	00	440.05	21		450.4	29	447	450.4	41
1000 750	2.2 1.7	450	22	464.65	5.2 3.4	31	464.65	7.3 5.5	42	459.18	10 7.4	60	443.35	14	83	452.4	20 15	117	452.4	28
1500	3.0				7			10			13.4			9			26			37
1000	2.0	500	22	510.01	4.7	31	510.01	6.6	42	508.15	8.9	60	490.62	13	83	496.56	18	117	496.56	
750	1.5				3.5			5			6.7			10			13			19
1500	2.7				6.3			8.8			12			17			24			33
1000	1.8	560	22	590.87	4.2	31	590.87	6	42	583.92	8	60	563.78	11	83	575.29	16	117	575.29	
750	1.3				3.1			4.4			6			9			12			17
1500	2.4	600	20	645.05	5.6		645.05	7.8	40	640.00	10.6	60	604.44	15		600.00	21	447	600.00	30
1000 750	1.6 1.2	630	22	645.65	3.7 2.8	31	645.65	5.2 3.9	42	643.29	7 5.3	60	621.11	10 8	83	628.63	14 10	117	628.63	20 15
1500	2.1				4.5			7			9.4			13			19			26
1000	1.4	710	22	748.01		31	748.01	4.5	42	739.21	6.3	60	713.72	9	83	728.29	12	117	728.29	
750	1.1		_		2.5			3.5	_		4.7			7			9			13
1500	1.9				4.4			6.2			8.4			12			17			23
1000	1.3	800	22	807.55	2.9	31	807.55	4.1	42	798.04	5.6	60	770.53	8	83	786.25	11	117	786.25	16
750	0.9				2.2			3.1			4.2			6			8			12
1500	1.7	000	0.0	005 5	3.4		005 ==	5.5	4.5	001.	7.4	00	000.00	11	00	046.00	15	4	046.5-	21
750	1.1	900	22	935.57	2.6	31	935.57	3.7	42	924.56	5	60	892.68	7	83	910.90	10	117	910.90	
750	8.0				1.9			2.7			3.7			5			7			10



	P3-16	6		P3-1	7		P3-1	18		P3-1	9		P3-2	:0		P3-21	1			
T _{2N}	İex	P _{1N}	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N}	İex	P _{1N}	T _{2N} (kN · m)	İex	P _{1N}	T _{2N}	İex	P _{1N} (kW)	İN	n 2N (r/min)	n 1 (r/min)
(04 - 11)		180	(00 • 11)		228	(84 - 11)		275	(NN - 111)		332	(04 111)		399	(NV - 111)		442		10.7	1500
160	143.08	120	202	143.08	152	244	142.94	183	295	152.47	222	354	152.47	266	392	152.47	294	140	7.1	1000
		90 158			114 199			137 241			166 291			199 349			221 386		5.4 9.4	750 1500
160	161.73	105	202	161.73	133	244	161.57	160	295	172.34	194	354	172.34	233	392	172.34	285	160	6.3	1000
		79 140			100 177			120 214			145 258			174 310			193 343		4.7 8.3	750 1500
160	187.37	93	202	187.37	118	244	187.19	143	295	199.66	172	354	199.66	207	392	199.66	229	180	5.6	1000
		70 126			88 159			107 192			129 233			155 279			172 309		4.2 7.5	750 1500
160	204.45	84	202	204.45	106	244	204.88	128	295	218.54	155	354	218.54	186	392	218.54	206	200	5.0	1000
		63			80			96			116			140			155		3.8	750
160	225.98	112 75	202	225.98	142 94	244	227.41	171 114	295	242.57	207 138	354	242.57	284 165	392	242.57	275 183	225	6.7 4.4	1500 1000
		56			71			86			103			124			137		3.3	750
160	253.97	101 67	202	253.97	127 85	244	257.04	154 103	295	274.18	186 124	354	274.18	223 149	392	274.18	247 165	250	6.0 4.0	1500 1000
		50			64			77			93			112			124		3.0	750
160	291.84	90 60	202	291.84	114 76	244	297.79	137	295	317.65	166 111	354	317.65	199 133	392	317.65	221 147	280	5.4 3.6	1500
100	291.04	45	202	291.04	57	244	291.19	92 69	290	317.03	83	334	317.03	100	5	317.03	110	200	2.7	750
400	200.52	91	202	200 52	115	044	202.52	139	205	200.42	168	254	202.42	202	202	202.42	223	200	5.4	1500
160	268.53	61 46	202	268.53	77 57	244	283.53	93 69	295	302.43	112 84	354	302.43	134 101	392	302.43	149 112	280	3.6 2.7	1000 750
		81			102			123			149			179			198		4.8	1500
160	303.53	54 40	202	303.53	68 51	244	320.48	82 62	295	341.48	100 75	354	341.48	119 90	392	341.48	132 99	315	3.2 2.4	1000 750
		72			91			110			132			159			176		4.2	1500
160	351.65	48 36	202	351.65	60 45	244	371.29	73 55	295	396.04	88 66	354	396.04	106 79	392	396.04	117 88	355	2.8	1000 750
		64			80			97			118			141			156		3.8	1500
160	396.27	43	202	396.27	54	244	388.27	65	295	414.16	70	354	414.16	94	392	414.16	104	400	2.5	1000
		32 57			40 72			49 86			59 104			71 125			78 139		1.9 3.3	750 1500
160	459.1	38	202	459.1	48	244	449.83	58	295	479.82	70	354	479.82	84	392	479.82	93	450	2.2	1000
		28 51			36 64			43 78			52 94			63 113			69 125		3.0	750 1500
160	508.18	34	202	508.18	43	244	510.30	52	295	544.32	63	354	544.32	75	392	544.32	83	600	2.0	1000
		26 46			32 57			39 69			47 84			56 101			62 112		1.5 2.7	750 1500
160	588.75	30	202	588.75	38	244	591.20	46	295	630.61	56	354	630.61	67	392	630.61	74	560	1.8	1000
		23			29 51			35 62			42 75			50 90			56 99		1.3 2.4	750 1500
160	623.03	40 27	202	623.03	34	244	621.23	41	295	662.65	50	354	662.65	60	392	662.65	66	630	1.6	1000
		20			26			31		_	37			45			50		1.2	750
160	721.81	36 24	202	721.81	45 30	244	719.72	55 37	295	767.70	66 44	354	767.70	79 53	392	767.70	88 59	710	2.1 1.4	1500 1000
		18			23			27			33			40			44		1.1	750
160	776.02	32 21	202	776.02	40 27	244	771.13	49 32	295	822.54	59 39	354	822.54	71 47	392	822.54	78 52	800	1.9 1.3	1500 1000
		16	,-		20			24			29			35			39		0.9	750
160	891.73	28 19	202	891.73	36 24	244	893.38	49	295	952.94	52	354	952.94	63 42	392	952.94	69	900	1.7	1500
100	001.13	19	202	091.73	18	244	333.30	29 22	230	302.34	35 26	334	332.34	31	332	332.34	46 35	300	1.1 0.8	750



P3N和P3S传动能力表:(i=140~900)(续前页) / P3N & P3S transmission capacity table (i=140~900)

	_			P3-22	2		P3-23	3		P3-2	4		P3-25	5		P3-26	6		P3-2	7
n ₁	n _{2N} (r/min)	İN	T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)
1500	10.7				507			578			667			711			860			
1000	7.1	140	450	152.17	338	513	152.79	385	592	152.79	445	684	152.79	514	763	152.79	573	852	152.47	
750	5.4				253			289			333			385			430			480
1500	9.4	160	450	172.34	444 296	513	171.71	506 337	592	171.71	584 389	684	171.71	674 450	763	171.71	753 501	852	172.34	560
750	4.7	100	450	172.54	222	313	17 1.7	253	332	17 1.7 1	292	004	17 1.7	337	703	17 1.7 1	376	032	172.54	420
1500	8.3				394			450			519			599			669			
1000	5.6	180	450	199.66	263	513	187.32	300	592	187.32	346	684	197.32	400	763	197.32	446	852	199.66	498
750	4.2				197			225			259			300			334			373
1500	7.5	000	450	040.54	355	F40	045.07	405	500	045.07	467	004	045.07	539	700	045.07	602	050	040.54	440
1000 750	5.0 3.8	200	450	218.54	237 177	513	215.97	270 202	592	215.97	311 233	684	215.97	360 270	763	215.97	401 301	852	218.54	448 336
1500	6.7				315			360			415			479			535			597
1000	4.4	225	450	242.57	210	513	239.71	240	592	239.71	277	684	239.71	320	763	239.71	357	852	242.57	398
750	3.3				158			180			207			240			267			299
1500	6.0				284			324			373			432			481			538
1000	4.0	250	450	274.18	189	513	270.95	216	592	270.95	249	684	270.95	288	763	270.95	321	852	274.18	
750	3.0				142			162			187			216			241			269
1500	5.4 3.6	280	450	317.65	253 269	513	313.91	289 193	592	313.91	333 222	684	313.91	385 257	763	313.91	430 287	852	317.65	480 320
750	2.7	200	430	317.03	127	313	313.91	144	392	313.91	167	004	313.31	193	703	313.91	215	032	317.03	240
1500	5.4				256			292			337			389			434			485
1000	3.6	280	450	302.43	171	513	295.28	195	592	295.28	225	684	295.28	260	763	295.28	290	852	296.01	323
750	2.7				128			146			168			195			217			242
1500	4.8				228			260			300			346			386			431
1000 750	3.2	315	450	341.48	152 114	513	331.86	173 130	592	331.86	200 150	684	331.86	231 173	763	331.86	257 193	852	334.59	287 216
1500	4.2				202			230			266			307			343			383
1000	2.8	355	450	396.04	135	513	381.34	154	592	381.34	177	684	381.34	205	763	381.34	228	852	387.63	
750	2.1				101			115			133			154			171			191
1500	3.8				179			204			236			273			304			339
1000	2.5	400	450	414.16	120	513	426.24	136	592	426.24	157	684	426.24	182	763	426.24	203	852	416.52	
750	1.9				90			102			118			136			152			170
1500 1000	3.3	450	450	479.82	159 106	513	489.8	182 121	592	489.8	210 140	684	489.8	242 162	763	489.8	270 180	852	482.56	302
750	1.7	430	450	473.02	80	313	409.0	91	332	403.0	105	004	403.0	121	703	403.0	135	002	402.50	151
1500	3.0				143			164			189			218			243			272
1000	2.0	500	450	544.32	96	513	546.62	109	592	546.62	126	684	546.6	145	763	546.6	162	852	545.35	181
750	1.5				72			82			94			109			122			136
1500	2.7	F.C.2	455	000.0	128	E	000 1	146	F.C. 2	000 1-	168	00.1	000 15	195	760	000 15	217	050	004.5	242
750	1.8	560	450	630.61	85 64	513	630.12	97	592	628.12	112	684	628.12	130	763	628.12	145	852	631.81	
750 1500	1.3 2.4				114			73 130			84 150			97 173			109 193			121 216
1000	1.6	630	450	662.65	73	513	670.15		592	670.15	100	684	670.15	115	763	670.15	129	852	662.65	
750	1.2				57	1		65			75			87			97			108
1500	2.1				101			115			133			154			171			191
1000	1.4	710	450	767.70	67	513	770.08		592	770.08	89	684	770.08	102	763	770.08	114	852	767.70	
750	1.1				51			58			66			77			86			96
1500	1.9	900	450	000 E4	90 60	E40	920.0	102	500	020.0	118 79	604	829.8	136	760	829.8	152	050	822.54	170
1000 750	1.3 0.9	800	450	822.54	45	513	829.8	68 51	592	829.8		684	ο∠∀.Ծ	91 68	763	029.8	110 76	00∠	022.54	113 85
1500	1.7				80			91			105			121			135			151
1000	1.1	900	450	952.94	53	513	961.35		592	961.35	70	684	961.35	91	763	961.35	90	852	952.94	$\overline{}$
750	0.8				40			45			52			61			68			75



Part		P3-28	8		P3-2	:9		P3-3	30		P3-3	31		P3-3	2		P3-33	3		P3-34	4			
Page 1824 774 1060 1824 789 1200 1824 789 1200 1824 789 1300 1827 789 1800 1828 789 1800 1828 1828 1820 1828		İex			İex			İex			İex			İex			İex			İex		İN	n 2N (r/min)	N ₁ (r/min)
Second 17.2.4 624 1000 17.2.4 667 1200 172.34 759 1300 171.71 874 1500 171.71 875 1600 173.96 1600 173.96 1	950	152.47	714	1060	152.47	796	1200	152.47	901	1330	152.79	999	1500	152.79	1127	1680	153.90	1262	1920	153.90	1442	140	10.7 7.1	1500 1000
Math																			4000				5.4 9.4	750 1500
Section Sect	950	172.34		1060	172.34		1200	172.34		1330	171.71		1500	171.71		1680	173.96		1920	173.96		160	4.7	750 1500
Section Sect	950	199.66		1060	199.66		1200	199.66	_	1330	197.32		1500	197.32		1680	201.54		1920	201.54		180	5.6	1000 750
Property Property	950	218.54	499	1060	218.54	557	1200	218.54	631	1330	215.97		1500	215.97	789	1680	219.91	883	1920	219.91		200	7.5 5.0	1500 1000
Second S	0.50	040.57	666	4000	040.57	743	4000	040 57	841	4000	000 74	932	4500	000 74	1051	4000	040.07	1178	4000	040.07	1346	005	3.8 6.7	750 1500
Part Part	950	242.57	333	1060	242.57	372	1200	242.57	421	1330	239.71	466	1500	239.71	526	1680	243.07	589	1920	243.07	673	225	3.3	1000 750 1500
Secondary Seco	950	274.18	400	1060	274.18	446	1200	274.18	505	1330	270.95	559	1500	270.95	631	1680	273.18	707	1920	273.18	808	250	4.0	1000 1000 750
Section Sect	950	317.65	357	1060	317.65	398	1200	317.65	451	1330	313.91	499	1500	313.91	563	1680	313.91	631	1920	313.91	721	280	5.4 3.6	1500 1000
Secondary Seco	950	296.01	541	1060	296.01	603	1200	296.01	683	1330	300.72	757	1500	300.72	854	1680	292.05	956	1920	292.05	1093	280	5.4 3.6	750 1500 1000
Secondary Seco																							2.7 4.8	750 1500
950	950	334.59	240	1060	334.59	268	1200	334.59	304	1330	337.97	336	1500	337.97	379	1680	330.11	425	1920	330.11	486	315	3.2 2.4	1000 750
950 416.52 252 1060 416.52 282 1200 416.52 319 1330 426.24 353 1500 426.24 398 1680 417.18 446 1920 417.18 510 400 2.5 189	950	387.63	284	1060	387.63	317	1200	387.63	359	1330	388.37	398	1500	388.37	449	1680	382.45	503	1920	382.45	575	355	2.8	1500 1000 750
950 482.56	950	416.52	252	1060	416.52	282	1200	416.52	319	1330	426.24	353	1500	426.24	398	1680	417.18	446	1920	417.18	510	400	3.8 2.5	1500 1000
168 188 213 236 236 266 298 340 1.7	050	100 56	336	1060	402.56	375	1200	402.56	425	1220	100.00	471	1500	190.90	531	1600	102 21	595	1020	102 21	680	450	3.3	750 1500 1000
151 169 191 191 212 239 268 306 306 1.55 1.	930	402.50	168	1000	402.30	188	1200	402.50	213	1330	409.00	236	1500	409.00	266	1000	400.01	298	1320	400.01	340	430	1.7	750 1500
950 631.81 180 1060 631.81 201 1200 631.81 228 1330 628.12 252 1500 628.12 285 1680 620.86 319 1920 620.86 364 560 1.8 135	950	545.35		1060	545.35	169	1200	545.35		1330	546.60		1500	546.60	239	1680	535.90		1920	535.90		500	2.0 1.5	1000 750
950 662.65 160 1060 662.65 179 120 662.65 269 134 670.15 224 1500 670.15 253 160 657.74 283 1920 657.74 243 2.4 950 767.70 142 1060 767.70 159 1200 767.70 180 1330 770.08 199 1500 770.08 224 1680 657.74 283 1920 657.74 243 2.4 950 767.70 142 1060 767.70 159 1200 767.70 180 1330 770.08 199 1500 770.08 224 1680 657.74 283 1920 667.74 243 1.2 950 767.70 142 1060 767.70 159 1200 767.70 180 1330 770.08 199 1500 770.08 224 1680 762.02 251 1920 762.02 287 710 1.44	950	631.81	180	1060	631.81	201	1200	631.81	228	1330	628.12	252	1500	628.12	285	1680	620.86	319	1920	620.86	364	560	1.8	1500 1000 750
950 767.70 142 1060 767.70 238 238 1200 767.70 180 1330 770.08 199 1500 770.08 224 1680 762.02 251 1920 762.02 287 710 1.4	950	662.65	240	1060	662.65	268	1200	662.65	304	1330	670.15	336	1500	670.15	379	1680	657.74	425	1920	657.74	483	630	2.4	1500 1000
			213			238			152 269			299			337			377			431		1.2 2.1	750 1500
	950	767.70	107	1060	767.70	119	1200	767.70	135	1330	770.08	149	1500	770.08	168	1680	762.02	189	1920	762.02	215	710		750 1500
950 822.54 126 1060 822.54 141 1200 822.54 159 1330 827.92 177 1500 827.92 199 1680 819.53 223 1920 819.53 255 800 1.3	950	822.54	126	1060	822.54	141	1200	822.54	159	1330	827.92	177	1500	827.92	199	1680	819.53	223	1920	819.53	255	800	1.9 1.3 0.9	1500 1000 750
	950	952.94	168	1060	952.94	188	1200	952.94	213	1330	959.17	236	1500	959.17	266	1680	941.73	298	1920	941.73	340	900	1.7	1500 1000



3. P2L传动能力表:(i=31.5~100) / P2L transmission capacity table (i=31.5~100)

J. F2	- L Z A),	日ピノノイ	x.(1=		JO) /	rZL			pacit	y table (i=	J1.⊃~	100)				D0 40	
n₁	n _{2N}	İn	_	P2-9	Б	_	P2-10		_	P2-11	Б	_	P2-12		_	P2-13	
(r/min)	(r/min)		T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)
1500	47.6				111			156			212			302			418
1000	31.7	31. 5	22	32.5353	74	31	32.5353	104	42	32.8413	141	60	31.7089	202	83	31.6775	279
750	23.8				55			78			106			151			209
1500	42.3				98			139			188			268			345
1000	28.2	35. 5	22	35.6114	66	31	35.6114	92	42	35.8344	125	60	34.5987	179	83	34.6723	247
750	21.1				49			69			94			134			173
1500	37.5				87			123			167			238			306
1000	25.0	40	22	39.5264	58	31	39.5264	82	42	39.6083	111	60	38.2424	159	83	38.4842	204
750	18.8				44			62			83			119			153
1500	33.3				78			109			148			212			293
1000	22.2	45	22	43.882	52	31	43.882	73	42	43.4177	99	60	41.9206	141	83	42.1856	195
750	16.7				39			55			74			106			146
1500	30.0				70			98			133			191			264
1000	20.0	50	22	50.4204	47	31	50.4204	66	42	50.5248	89	60	48.7826	127	83	49.0910	176
750	15.0				35			49			67			95			132
1500	26.8				62			88			119			170			235
1000	17.9	56	22	55.7278	42	31	55.7278	59	42	55.8432	79	60	53.9176	113	83	54.2585	157
750	13.4				31			44			60			85			118
1500	23.8				55			78			106			151			209
1000	15.9	63	22	60.4521	37	31	60.4521	52	42	60.5773	71	60	58.4884	101	83	62.3263	139
750	11.9				28			39			53			76			105
1500	21.1				49			69			94			134			186
1000	14.1	71	22	69.6115	33	31	69.6115	46	42	69.7557	63	60	67.3503	89	83	67.7761	124
750	10.6				25			35			47			67			93
1500	18.8				44			62			83			119			165
1000	12.5	80	22	79.0528	29	31	79.0528	41	42	79.9667	56	60	77.2092	79	83	77.6973	110
750	9.4				22			31			42			60			82
1500	16.7				39			55			74			106			146
1000	11.1	90	22	86.2394	26	31	86.2394	36	42	86.418	49	60	83.438	71	83	83.9656	98
750	8.3				19			27			37			53			73
1500	15.0				35			49			67			95			132
1000	10.0	100	22	98.2171	23	31	98.2171	33	42	98.4205	44	60	95.0266	64	83	95.6575	88
750	7.5				17			25			33			48			66



	P2-14			P2-16			P2-17			P2-18			P2-19				
T _{2N} (kN + m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	İn	n _{2N} (r/min)	n ₁ (r/min)
		510			806			865			1230			1487		47.6	1500
117	31. 6775	340	160	31. 4135	538	202	31.4135	577	244	31.4286	820	295	33.5237	991	31. 5	31.7	1000
		255			403			433			615			743		23.8	750
		478			716			858			1091			1319		42.3	1500
117	34. 6723	324	160	34. 3835	477	202	34.3835	572	244	34.3999	728	295	36.6933	880	35. 5	28.2	1000
		243			358			429			546			660		21.1	750
		432			635			802			969			1171		35.5	1500
117	38. 4842	288	160	38. 1635	423	202	38.1635	535	244	38.1819	646	295	40.7272	781	40	25.0	1000
		216			318			401			484			585		18.8	750
		413			565			713			861			1041		33.3	1500
117	42. 1856	275	160	41. 834	376	202	41.834	475	244	41.149	574	295	46.0254	694	45	22.2	1000
		206			282			356			430			520		16.7	750
		372			508			641			775			937		30.0	1500
117	49. 091	248	160	48. 6818	339	202	48.6818	428	244	49.091	517	295	52.3636	625	50	20.0	1000
		186			254			321			378			468		15.0	750
		332			454			573			692			836		26.8	1500
117	54. 2585	221	160	53. 8063	302	202	53.8063	382	244	54.8664	461	295	58.524	558	56	17.9	1000
		166			227			286			346			418		13.4	750
		295			403			509			615			743		23.8	1500
117	62. 3263	197	160	61. 8069	269	202	61.8069	339	244	62.3263	410	295	66.4812	496	63	15.9	1000
		147			202			255			307			372		11.9	750
		262			358			452			546			660		21.1	1500
117	67. 7761	174	160	67. 2113	239	202	67.2113	301	244	67.7761	364	295	72.2943	440	71	14.1	1000
		131			179			226			273			330		10.6	750
		232			318			401			484			585		18.8	1500
117	77. 6973	155	160	77.0498	212	202	77.0498	267	244	77.6973	323	295	82.8769	390	80	12.5	1000
		116			159			200			242			293		9.4	750
		206			282			356			430			520		16.7	1500
117	83. 9656	138	160	83.2658	188	202	83.2658	238	244	83.9656	287	295	89.563	347	90	11.1	1000
		103			141			178			215			260		8.3	750
		186			254			321			387			468		15.0	1500
117	95. 6275	124	160	94.8305	169	202	94.8305	214	244	95.6275	258	295	102.0023	312	100	10.0	1000
		93			127			160			194			234		7.5	750

注: ■ 必须采用强制润滑 Note: Forced lubrication required



P2L传动能力表:(i=31.5~100)(续前页) / P2L transmission capacity table (i=31.5~100)

			,	P2-20			P2-21			P2-22			P2-23			P2-24	4		P2-25	5
n ₁ (r/min)	n 2N (r/min)	İN	T _{2N} (4N • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (6N • m)	İex	P _{1N} (kW)	T2N (4N = m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN = m)	İex	P _{1N} (kW)
1500	47.6				1517			1976			2268									
1000	31.7	31.5	354	33.5237	1011	392	33.5237	1317	450	33.5237	1512	513	33.8391	1724	592	33.8391	1989	684	33.8391	2298
750	23.8				758			988			1134			1293			1492			1724
1500	42.3				1504			1753			2013									
1000	28.2	35. 5	354	36.6933	1003	392	36.6933	1169	450	36.6933	1342	513	36.9231	1530	592	36.9231	1712	684	36.9231	2040
750	21.1				752			877			1006			1147			1284			1530
1500	37.5				1405			1556			1786									
1000	25.0	40	354	40.7272	937	392	40.7272	1037	450	40.7272	1191	513	40.8116	1358	592	40.8116	1567	684	40.8116	1810
750	18.8				703			778			883			1018			1175			1358
1500	33.3				1249			1383			1588			1810			2089			
1000	22.2	45	354	46.0254	833	392	46.0254	922	450	46.0254	1059	513	46.1208	1207	592	46.1208	1393	684	46.1208	1690
750	16.7				625			692			794			905			1044			1207
1500	30.0				1124			1245			1429			1629			1880			
1000	20.0	50	354	52.3636	749	392	52.3636	830	450	52.3636	953	513	52.472	1086	592	52.472	1253	684	52.1365	1448
750	15.0				562			622			714			815			940			1086
1500	26.8				1004			1111			1276			1455			1678			
1000	17.9	56	354	58.524	669	392	58.524	741	450	58.524	851	513	58.6452	970	592	58.6452	1119	684	58.6452	1293
750	13.4				502			556			638			727			839			970
1500	23.8				892			988			1134			1293			1492			1724
1000	15.9	63	354	66.4812	595	392	66.4812	659	450	66.4812	756	513	66.6189	862	592	66.6189	995	684	66.6189	1149
750	11.9				446			494			567			646			746			862
1500	21.1				792			877			1006			1147			1324			1530
1000	14.1	71	354	72.2943	528	392	72.2943	584	450	72.2943	671	513	72.4441	765	592	72.4441	883	684	72.4441	1020
750	10.6				396			438			503			574			662			765
1500	18.8				703			778			893			1018			1175			1358
1000	12.5	80	354	82.8769	468	392	82.8769	519	450	82.8769	595	513	83.0486	679	592	83.0486	783	684	83.0486	905
750	9.4				351			389			447			509			587			679
1500	16.7				625			692			794			905			1044			1207
1000	11.1	90	354	89.563	416	392	89.563	461	450	89.563	529	513	89.7486	603	592	89.7486	696	684	89.7486	804
750	8.3				312			346			397			453			522			603
1500	15.0				562			622			714			815			940			1086
1000	10.0	100	354	102.0023	375	392	102.0023	415	450	102.0023	476	513	102.2136	543	592	102.2136	627	684	102.2136	724
750	7.5				281			311			357			407			470			543

注: ■ 必须采用强制润滑 Note: Forced lubrication required



	P2-26			P2-27			P2-28			P2-29			P2-30		P2	-31-P2-	34			
T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN + m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	İn	n _{2N} (r/min)	n ₁ (r/min)
																			47.6	1500
763	33.8391	2564	852	33.5237	2863	950	33.5237	2937	1060	33.5237		1200	33.5237					31. 5	31.7	1000
		1923			2147			2203											23.8	750
																			42.3	1500
763	36.9231	2275	852	36.6933	2540	950	36.6933	2833	1060	36.6933		1200	36.6933					35. 5	28.2	1000
		1706			1905			2124											21.1	750
																			37.5	1500
763	40.8116	2019	852	40.7272	2255	950	40.7272	2514	1060	40.7272		1200	40.7272					40	25.0	1000
		1514			1691			1885											18.8	750
																			33.3	1500
763	45.1208	1795	852	46.0254	2004	950	46.0254	2235	1060	46.0254		1200	46.0254					45	22.2	1000
		1346			1503			1676			1870			2117					16.7	750
																按客户			30.0	1500
763	52.1365	1615	852	52.0288	1804	950	52.0288		1060				52.0288			要求供货 On request		50	20.0	1000
		1211			1353			1508			1683			1905		Officquest			15.0	750
																			26.8	1500
763	58.6452	1442	852	58.524	1610	950	58.524	1796	1060	58.524		1200	58.524	2268				56	17.9	1000
		1082			1208			1347			1503			1701					13.4	750
		1923			2147			2394											23.8	1500
763	66.6189	1282	852	66.4812	1432	950	66.4812	1596	1060	66.4812			66.4812	2016				63	15.9	1000
		961			1074			1197			1336			1512					11.9	750
		1706			1905			2124			4500			4700					21.1	1500
763	72.4441	1138	852	72.2943	1270	950	72.2943	1416	1060	72.2943			72.2943	1789				71	14.1	1000
		853			953			1062			1185			1342					10.6	750
700		1514	0.50		1691	0.50	00.0700	1885	4000		4400	4000	00.0700	4500					18.8	1500
763	83.0486	1010	852	82.8769	1127	950	82.8769		1060	82.8769			82.8769	1588				80	12.5	1000
		757			845			943			1052			1191					9.4	750
700	00.7400	1346	0.50	00.500	1503	0.50	00.500	1676	4000	00.500	1870		00.500	2117				00	16.7	1500
763	89.7486	673	852	89.563	752	950	89.563		1060	89.563		1200	89.563	1050				90	11.1	750
		673			752			1500			935			1059					8.3	750
760	102 2420	211	0.50	102.0023	1353	0.E.O.	102 0022	1508	1060	102 0022	1683		102.0023	1905				100	15.0	1500
/63	102.2136	606	85Z	102.0023	676	950	102.0023	754	1060	102.0023	842	1200	102.0023	953				100	7.5	750
		000			010			104			042			900					1.0	100

注: ■必须采用强制润滑 Note: Forced lubrication required



4. P2K传动能力表:(i=112~560) / P2K transmission capacity table (i=112~560)

				P2-9			P2-10)		P2-1	1		P2-12	2		P2-13	3	F	2-14	1
n ₁	n _{2N} (r/min)	İN	T _{2N} (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T ₂ N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)
1500	13.4				30.9			43.6			59.0			84			117			164
1000	8.9	112	22	111.25	20.6	31	111.25	29.0	42	111.83	39.4	60	107.97	56	83	107.97	78	117	107.76	
750	6.7				15.5			21.8			29.5			42			58			82
1500	12.0 8.0	125	22	125.75	27.7 18.5	31	125.75	39.0	42	125.68	52.9 35.3	60	121.35	76 50	83	121.8	105 70	117	121.8	147 98
750	6.0	120		120.10	13.9	01	120.10	19.5	72	120.00	26.4		121.00	38		121.0	52		121.0	74
1500	10.7				24.7			34.9			47.2			67			93			132
1000	7.1	140	22	145.69	16.5	31	145.69	23.2	42	144.42	31.5	60	139.44	45	83	141.11	62	117	141.11	88
750	5.4				12.4			17.4			23.6			34			47			66
1500	9.4				21.6			30.5			41.3			59			82			115
1000	6.3	160	22	157.28	14.4	31	157.28	20.3	42	155.27	27.5	60	149.91	39	83	151.19	54	117	151.19	77
750	4.7				10.8			15.3			20.7			30			41			58
1500	8.3				19.2			27.1			36.7			52			73			102
1000	5.6	180	22	175.77	12.8	31	175.77	18.1	42	173.52	24.5	60	167.54	35	83	167.85	48	117	167.85	68
750	4.2				9.6			13.6			18.4			26			36			51
1500	7.5	000		000 50	17.3	0.4	000 50	24.4	40	000.00	33.1	00	400.00	47		400.00	65	447	400.00	92
1000	5.0	200	22	203.53	11.5	31	203.53	16.3	42	200.92	22.0	60	193.99	31	83	192.86	44	117	192.86	
750	3.8				8.7			12.2			16.5			24			33			46
1500	6.7	225	22	223.22	15.4	31	223.22	21.7	42	200.36	29.4 19.6	60	212.76	42	83	213.16	58 39	117	213.16	82
1000 750	3.3	223		220.22	10.3 7.7	31	223.22	14.5	42	200.50	14.7	00	212.70	28	05	213.10	29	117	213.10	55 41
1500	6.0				13.9			19.5			26.4			39			52			74
1000	4.0	250	22	242.15	9.2	31	242.15		42	239.04	17.6	60	230.8	25	83	231.23	35	117	231.23	$\overline{}$
750	3.0				6.9			9.8			13.2			19			26			37
1500	5.4				12.4			17.4			23.6			34			47			66
1000	3.6	280	22	278.84	8.2	31	278.84	11.6	42	275.26	15.7	60	265.77	22	83	266.26	31	117	266.26	44
750	2.7				6.2			8.7			11.8			17			23			33
1500	4.7				10.8			15.3			20.7			30			41			58
1000	3.1	320	22	316.65	7.2	31	316.65	10.2	42	312.6	13.8	60	301.82	20	83	302.38	76	117	302.38	38
750	2.3				5.4			7.6			10.3			15			20			29
1500	4.2				9.6			13.6	4.5	044.5	18.4		000 05	26		000 05	36		000 0-	51
1000	2.8	360	22	345.44	6.4	31	345.44	9.0	42	341.01	12.2	60	329.25	17	83	329.86	24	117	329.86	ĚН
750	2.1				4.8			6.8			9.2			13			18			26
1500	3.8	400	22	393.42	8.7	31	393.42	12.2	42	388.38	16.5	60	374.98	24	83	375.68	33	117	375.68	46
1000 750	2.5	400	22	393.42	5.8 4.3	31	333.42	8.1 6.1	42	300.30	11.0	00	314.50	16	03	373.00	22 16	117	373.00	31 23
1500	1.9 3.3				7.7			10.8			8.3			12 21			29			41
1000	2.2	450	22	442.27	5.1	31	442.27	7.2	42	436.6	9.8	60	421.54	14	83	422.33	19	117	422.33	-
750	1.7	.50			3.8	-		5.4			7.3			10			15			20
1500	3.0				6.9			9.8			13.2			19			26			37
1000	2.0	500	22	484.63	4.6	31	487.63		42	481.38	8.8	60	464.78	13	83	465.64	17	117	465.64	
750	1.5				3.5			4.9			6.6			9			13			18
1500	2.7																			
1000	1.8	560							按	客户要	求供货	On re	equest							
750	1.3																			



	P2-16			P2-17			P2-18			P2-19			P2-20] .	n	n.
T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN ⋅ m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	İN	N _{2N} (r/min)	n ₁ (r/min)
		225			284			343			415			498		13.4	1500
160	108.47	150	220	108.47	189	244	107.76	229	295	114.94	276	354	114.94	332	112	8.9	1000
		112			142			171			207			249		6.7	750
		201			254			307			372			446		12.0	1500
160	122.6	134	220	122.6	170	244	121.8	205	295	129.92	248	354	129.92	297	125	8.0	1000
		101			127			154			186			223		6.0	750
		180			227			274			332			398		10.7	1500
160	142.04	120	220	142.04	151	244	141.11	183	295	150.52	221	354	150.52	265	140	7.1	1000
		90			114			137			166			199		5.4	750
400	450.05	157	000	450.05	199	044	454.40	240	005	404.07	290	054	404.07	348	400	9.4	1500
160	153.05	105	220	153.05	132	244	151.19	160	295	161.27	193	354	161.27	232	160	6.3	1000
		79			99			120			145			174		4.7	750
160	167.77	140	220	167.77	177	244	165.73	213	295	176.78	258	354	176.78	310	180	8.3	1500
160	107.77	93	220	107.77	118	244	105.75	142	295	170.76	172	334	170.70	206	100	5.6	1000
		70			88			107			129			155		4.2	750
160	195.23	126	220	195.23	159	244	192.86	192	295	205.71	232	354	205.71	279	200	7.5	1500
100	193.23	84	220	193.23	106	244	192.00	128	293	203.71	155	304	203.71	186	200	5.0	1000
		63 112			79 141			96 171			116 206			139 248		3.8	750 1500
160	215.79	75	220	215.79	94	244	213.16	114	295	227.37	138	354	227.37	165	225	6.7 4.4	1000
100	210.70	56	220	210.70	71	277	210.10	85	255	227.07	103	337	221.01	124	- 223	3.3	750
		101			127			154			186			223		6.0	1500
160	234.08	67	220	234.08	85	244	244.85	102	295	261.18	124	354	261.18	149	250	4.0	1000
		50		201100	64		2 ,55	77			93			111		3.0	750
		90			114			137			166			199		5.4	1500
160	269.55	60	220	269.55	76	244	266.26	91	295	284.01	111	354	284.01	133	280	3.6	1000
		45			57			69			83			100	1	2.7	750
		79			99			120			145			174		4.7	1500
160	309	52	220	309	66	244	305.24	80	295	325.59	97	354	325.59	116	320	3.1	1000
		39			50			60			73			87	1	2.3	750
		70			88			107			129			155		4.2	1500
160	333.93	47	220	333.93	59	244	329.86	71	295	351.86	86	354	351.86	103	360	2.8	1000
		35			44			53			64			77	1	2.1	750
		63			79			96			116			139		3.8	1500
160	380.31	42	220	380.31	53	244	375.68	64	295	400.72	77	354	400.72	93	400	2.5	1000
		31			40			48			58			70		1.9	750
		56			71			85			103			124		3.3	1500
160	427.53	37	220	427.53	47	244	422.33	57	295	450.48	69	354	450.48	83	450	2.2	1000
		28			35			43			52			62		1.7	750
		50			64			77			93			111		3.0	1500
160	471.38	34	220	471.38	42	244	465.64	51	295	496.68	62	354	496.68	74	500	2.0	1000
		25			32			38			46			56		1.5	750
																2.7	1500
						安客户要	京求供货 (n requ	est						560	1.8	1000
			,													1.3	750



5. P3K传动能力表:(i=560~4000) / P3K transmission capacity table (i=560~4000)

				P3-9			P3-10			P3-11			P3-12			P3-13	
n ₁ (r/min)	n _{2N} (r/min)	İN	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN · m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)
1500	2.68				6.3			9			12			17			24
1000 750	1.79 1.34	560	22	566.22	4.2 3.1	31	566.22	6 4.4	42	567.4	8 6	- 60	547.83	9	83	551.29	16 12
1500 1000	2.38 1.59	630	00	640.00	5.6 3.7	31	640.02	7.8 5.2	42	627.60	11 7		645.60	15 10	83	600.44	21 14
750	1.19	630	22	640.02	2.8	. 31	040.02	3.9	42	637.68	5	60	615.69	8	. 63	623.14	11
1500 1000	2.11 1.41	710	22	700.53	5.0 3.3	31	700.53	7 4.5	42	697.96	9		673.9	14 9	83	682.06	19 12
750	1.06	710		700.00	2.5	. 01	100.00	3.5	. '-	007.00	5	60	010.0	7	. 00	002.00	9
1500 1000	1.88 1.25	800	22	777.54	4.4 2.9	31	777.54	6 4	42	774.7	8 6	60	747.98	12 8	83	757.04	17 11
750 1500	0.94 1.67				2.2 3.9			3 5.5			4 7.5			6 11			8 15
1000	1.11	900	22	878.88	2.6	31	878.88	3.7	42	875.66	5	60	845.46	7	83	855.70	10
750 1500	0.83 1.50				2.0			2.7 5			3.7 6.7			5 10			7
1000		1000	22	982.19	2.3	31	982.19	3.3 2.5	42	978.6	4.5	60	944.85	6 5	83	956.3	9 7
750 1500	0.75 1.34				3.1			4.4			3.4 6			9			12
1000 750	0.89	1120	22	1137.3	2.1 1.6	31	1137.3	2.9	42	1133.1	3	60	1094	6 4.5	83	1107.3	8 6
1500	1.20				2.8			4.0			5.4			8			11
1000 750	0.80	1250	22	1247.3	1.9 1.4	31	1247.3	2.6	42	1242.8	3.6	. 60	1199.9	5 4	83	1214.4	7 5
1500 1000	1.07 0.71	1400	22	1351.1	2.5 1.7	31	1351.1	3.5	42	1348.1	4.8 3.2		1301.6	7 5	83	1317.4	4.9 6
750	0.54	1400		1001.1	1.3	. 01	1001.1	1.8	. 72	1040.1	2.4	. 60	1001.0	3.5	. 00	1017.4	4.5
1500 1000	0.94	1600	22	1558.1	2.2 1.5	31	1558.1	3.1 2.1	42	1552.4	4.2 2.8	60	1498.9	6	83	1517	8
750 1500	0.47				1.1			1.5 2.8			2.1			3 5			7
1000	0.56	1800	22	1769.4	1.3	31	1769.4	1.8	42	1762.9	3.7 2.5	60	1702.1	4	83	1722.8	5
750 1500	0.42				1.0			1.4 2.5			1.9 3.4			2.7 4.8			3.7 6.6
1000	0.50	2000	22	1930.3	1.2	31	1930.3	1.7	42	1923.2	2.2	60	1856.9	3.2	83	1879.4	1.4
750 1500	0.38				0.9 1.6			1.2 2.2			3.0			2.4 4.3			3.3 5.9
1000 750	0.45	2240	22	2198.4	1.0	31	2198.4	1.5 1.1	42	2190.3	2.0	60	2114.8	2.9 2.1	83	2140.4	3.9
1500	0.60	0500		0.17.1.0	1.4		0.17.1.0	2.0		0.400.0	2.7		0077.4	3.8		0.400.4	5.3
1000 750	0.40	2500	22	2471.3	0.9	31	2471.3	1.3	42	2462.3	1.8	60	2377.4	2.6 1.9	83	2406.1	3.5 2.7
1500	0.54 0.36	2800	22	2724.8	1.3	31	2724.8	1.8	42	2714.8	2.4		2621.2	3.4	83	2652.9	4.7 3.2
1000 750	0.27	2000		2124.0	0.8		2124.0	1.2 0.9	74	Z1 14.0	1.6 1.2	60	2021.2	2.3 1.7		2002.3	2.4
1500 1000	0.48	3150	22	3105	1.1 0.7	31	3104.9	1.6	42	3093.6	2.1	60	2986.9	3.0	83	3023.1	4.2 2.8
750	0.24				0.6			0.8			1.1	. 00		1.5			2.1
1500 1000	0.42	3550	22	3597.2	0.7	31	3597.2	1.4 0.9	42	3584.1	1.9	60	3460.5	2.7 1.8	83	3502.4	3.7 2.5
750 1500	0.21				0.5			0.7			0.9			1.4 2.4			1.9
1000	0.25	4000	22	4167.5	0.6	31	4167.5	0.8	42	4118.5	1.1	60	3976.5	1.6	83	4057.6	4.2
750	0.19				0.4			0.6			8.0			1.2			1.7



	P3-14			P3-16			P3-17			P3-18			P3-19				
T ₂ N (kN · m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	iex	P _{1N}	T ₂ N (kN • m)	İex	P _{1N}	T ₂ N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN · m)	İex	P _{1N} (kW)	İn	n 2N (r/min)	n ₁
117	551.29	33 22	160	551.25	46 30	202	551.25	58 38	244	544.28	70 46	295	580.56	84 56	560	2.68	1500 1000
117	623.14	17 30 20	160	623.09	23 41 27	202	623.09	29 51 34	244	615.21	35 62 41	295	656.22	75 50	630	1.34 2.38 1.59	750 1500 1000
117	682.06	15 26 18	160	679.88	20 36 24	202	679.88	26 45 30	244	673.37	31 55 37	295	718.27	37 66 44	710	1.19 2.11 1.41	750 1500 1000
117	757.04	13 23 16	160	751.48	18 32 21	202	751.48	23 40 27	244	747.4	27 49 32	295	797.23	33 59 39	800	1.06 1.88 1.25	750 1500 1000
117	855.70	12 21 14	160	844.56	16 28 19	202	844.56	20 36 24	244	844.81	24 43 29	295	901.13	29 52 35	900	0.94 1.67 1.11	750 1500 1000
117	956.3	10 19 12	160	943.84	14 26 17	202	943.84	18 32 22	244	937.9	22 39 26	295	1000.4	26 47 31	1000	0.83 1.50 1.00	750 1500 1000
117	1107.3	9 17 11	160	1092.4	13 23 15	202	1092.9	16 29 19	244	1077.6	19 35 23	295	1149.5	24 42 28	1120	0.75 1.34 0.86	750 1500 1000
117	1214.4	8 15 10	160	1198.6	11 20 14	202	1198.6	14 26 17	244	1191.1	17 31 21	295	1270.5	21 38 25	1250	0.67 1.20 0.80	750 1500 1000
117	1317.4	7 13 9	160	1300.2	10 18 12	202	1300.2	13 23 15	244	1292.1	16 28 19	295	1378.2	19 34 22	1400	0.60 1.07 0.71	750 1500 1000
117	1517	7 12 8	160	1497.3	9 16 11	202	1497.3	12 20 13	244	1487.8	14 24 16	. 295	1587	17 29 20	1600	0.54 0.94	750 1500 1000
117	1722.8	6 10 7	160	1700.3	8 14 9	202	1700.3	10 18 12	244	1689.6	12 22 14	295	1802.3	15 26 17	1800	0.47	750 1500 1000
117	1879.4	5.2 9.4	160	1854.9	7.1 12.8	202	1854.9	9 16	244	1843.2	11 19	295	1966.1	13 24	2000	0.42	750 1500
		6.2 4.7 8.3			8.5 6.4 11.4			11 8 14			13 10 17	_		16 12 21		0.38	1000 750 1500
117	2140.4	5.6 4.2 7.5	160	2112.5	7.6 5.7 1.02	202	2112.5	10 7.2 12.9	244	2099.2	12 8.7 16	295	2239.2	14 10.5 19	2240	0.33	1000 750 1500
117	2406.1	5.0 3.7 6.7	160	2374.8	6.8 5.1 9.1	202	2374.8	8.6 6.5 12	244	2359.9	7.8 14	295	2517.2	12.6 9.4 17	2500	0.40 0.30 0.54	1000 750 1500
117	2652.9	4.5 3.3 5.9	160	2618.4	6.1 4.6 8.1	202	2618.4	7.7 5.8 10.2	244	2601.9	9.3 7.0 12	295	2775.4	11.2 8.4 15	2800	0.36 0.27 0.48	1000 750 1500
117	3023.1	4.0 3.0 5.3	160	2983.8	5.4 4.1 7.2	202	2983.8	6.8 5.1	244	2965	8.3 6.2 11	295	3162.6	10 7.5 13	3150	0.32 0.24	1000 750
117	3502.4	3.5 2.6	160	3428.7	4.8 3.6	202	3428.7	9.1 6.1 4.6	244	3435	7.3 5.5	295	3664	8.9 6.6	3550	0.21	1500 1000 750
117	4057.6	4.7 3.1 2.3	160	3972.2	6.4 4.3 3.2	202	3972.2	8.1 5.4 4.0	244	3979.6	9.7 6.5 4.9	295	4244.9	7.9 5.9	4000	0.38 0.25 0.19	1500 1000 750



P3K传动能力表:(i=560~4000)(续前页) / P3K transmission capacity table (i=560~4000)

				P3-20)		P3-21	1		P3-2	2		P3 -23	3		P3-24	1		P3-2	5
n ₁ (r/min)	n _{2N} (r/min)	İи	T2N (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)	T _{2N} (kN + m)	İex	P _{1N} (kW)	T _{2N} (kN · m)	İex	P _{1N} (kW)	T _{2N} (kN • m)	İex	P _{1N} (kW)	T2N (kN • m)	İex	P _{1N} (kW)
1500	2.68				101			112			128			146			169			195
1000	_	560	354	580.56	67	392	580.56	75	450	580.56	86	513	593.88	98	592	593.88	113	684	593.88	-
750	1.34				51			56			64			73			84			98
1500 1000		630	354	656.22	90 60	392	656.22	99 66	450	656.22	114 76	512	667.44	130 87	592	667.44	150 100	684	667.44	174
750	1.19	030	554	030.22	45	032	030.22	50	450	030.22	57	010	007.44	65	032	007.44	75	004	007.44	87
1500					80			88			101			115			133			154
1000		710	354	718.27	53	392	718.27	59	450	718.27	68	513	730.55	77	592	730.55	89	684	730.55	103
750	1.06				40			44			51			58			67			77
1500		000	054	707.00	71	000	707.00	78	450	707.00	90	540	040.07	102	500	040.07	118	004	040.07	137
1000		800	354	797.23	47 35	392	797.23	52 39	450	797.23	60	513	810.87	68 51	592	810.87	79 59	684	810.87	
750 1500	0.94 1.67				63			70			45 80			91			105			68 121
1000		900	354	901.13	42	392	901.13	46	450	901.13	53	513	916.54	61	592	916.54	70	684	916.54	$\overline{}$
750	0.83				31			35			40			46			53			61
1500					57			63			72			82			95			109
1000		1000	354	1000.4	38	392	1000.4	42	450	1000.4	48	513	1004.7	55	592	1004.7	63	684	1004.7	
750	0.75				28			31			36			41			47			55
1500		1120	354	1149.5	51 34	392	1149.5	56 37	450	1149.5	64 43	513	1169.1	73 49	592	1169.1	84 56	684	 1169.1	98 65
750	0.69	1120	334	1143.5	25	332	1143.5	28	430	1143.5	32	313	1103.1	37	1 332	1103.1	42	004	1103.1	49
1500					45			50			58			66			76			87
1000		1250	354	1270.5	30	392	1270.5	33	450	1270.5	38	513	1292.2	44	592	1292.2	50	684	1992.2	$\overline{}$
750	0.60				23			25			29			33			38			44
1500		4.400	054	4070 0	40	000	1070.0	45	450	1070.0	51	540	4404.0	59		4404.0	68	004		78
1000	0	1400	354	1378.2	27	392	1378.2	30	450	1378.2	34	513	1401.8	39	592	1401.8	45	684	1401.8	<u> </u>
750 1500	0.54				20 35			22 39			26 45			29 51			34 59			39 68
1000		1600	354	1587	24	392	1587	26	450	1587	30	513	1614.2	34	592	1614.2	39	684	1614.2	
750	0.47				18			20			22			26			30			34
1500					31			35			40			46			53			61
1000	0.00	1800	354	1802.3	21	392	1802.3	23	450	1802.3	27	513	1850.4	30	592	1850.4	35	684	1850.4	
750	0.42				16			17			20			23			26			30
1500 1000		2000	354	1966.1	28 19	392	1966.1	31 21	450	1966.1	36 24	513	1999.7	41 27	592	1999.7	47 32	684	 1999.7	55 36
750	0.38				14			16			18			20			24			27
1500					25			28			32			37			42			49
1000		2240	354	2239.2	17	392	2239.2	19	450	2239.2	21	513	2277.5	24	592	2277.5	28	684	2277.5	
750	0.33				12.6			14			16			18			21			24
1500		2500	354	2517.0	23	392	2517.2	25	450	2517.2	29	512	2560.2	33	592	2560.2	38	684	2560.2	44
1000	0.10	2500	334	2517.2	15.1 11.3	392	2517.2	17 13	450	2517.2	19	513	2500.2	22 16	592	2500.2	25 19	004	2500.2	29 22
750 1500	0.30				20			22			14			29						39
1000		2800	354	2775.4		392	2775.4		450	2775.4	26 17	513	2822.8	20	592	2822.8	34 23	684	2822.8	
750					10.1			11.2			13			15			17			20
1500	0.48				18			20			23			26			30			35
1000		3150	354	3162.6		392	3162.6	10.0	450	3162.6	10	513	3216.7	17	592	3216.7	20	684	3216.7	20
750					9			9.9			11			13			15			17
1500		3550	354	3664	16 10.6	392	3664	18 11.8	450	3664	20 14	513	3726.7	23 15	592	3726.7	27 18	684	3726.7	31
750					8			8.8			10			12			13			21 15
1500	0.38				1/			16			18			20			24			27
1000	0.25	4000	354	4244.9	9.4	392	4244.9	10.4	450	4244.9	12	513	4282.4	14	592	4282.4	16	684	4282.4	
750					7.1			7.8			9			10			12			14



	P3-26	6		P3-2	27		P3-2	28		P3-2	!9		P3-3	30	F	P3-31-P3-34				
T _{2N} (kN · m)	İex	P _{1N} (kW)	T 2N (kN · m)	İex	P _{1N} (kW)	T ₂ N (kN · m)	İex	P _{1N} (kW)	T ₂ N (kN · m)	İex	P _{1N} (kW)	T2N (4N · m)	İex	P _{1N} (kW)	T _{2N} (kN·m)	İex	P _{1N} (kW)	IN	n _{2N} (r/min)	n ₁ (r/min)
763	593.88	218 145 109	852	580.56	243 162 122	950	580.56	271 181 136	1060	580.56	303 202 151	1200	580.56	342 228 171				560	2.68 1.79 1.34	1500 1000 750
763	667.44	194 129 97	852	656.22	216	950	656.22	241	1060	656.22	269 179 134	1200	656.22	304				630	2.38 1.59 1.19	1500 1000 750
763	730.55	175 115 86	852	718.27	192 128 96	950	718.27	214 143 107	1060	718.27	239 159 119	1200	718.27	270				710	2.11 1.41 1.06	1500 1000 750
763	810.87	152 102 76	852	797.23	170 113 85	950	797.23	190 127 95	1060	797.23	212 141 106	1200	797.23	240				800	1.88 1.25 0.94	1500 1000 750
763	916.54	136 90 68	852	901.13	151 101 76	950	901.13	169 112 84	1060	901.13	188 125 94	1200	901.13	213 142 107				900	1.67 1.11 0.83	1500 1000 750
763	1004.7	122 81 61	852	987.8	136 91 68	950	987.8	152 101 76	1060	987.8	169 113 85	1200	987.8	192 128 96				1000	1.50 1.00 0.75	1500 1000 750
763	1169.1	109 73 54	852	1149.5	122 81 61	950	1149.5	136 90 68	1060	1149.5	151 101 76	1200	1149.5	171 114 86				1120	1.34 0.86 0.67	1500 1000 750
763	1992.2	98 65 49	852	1270.5	54	950	1270.5	121 81 61	1060	1270.5	90 68	1200	1270.5	77				1250	0.80 0.60	1500 1000 750
763	1401.8	58 44	852	1459.5	49	950	1459.4	54	1060	1459.5	121 81 61	1200	1459.5	68		按客户		1400	1.07 0.71 0.54	1500 1000 750
763	1614.2	76 51 38	852	1587	85 57 43	950	1587	95 63 47	1060	1587	106 71 53	1200	1587	80 60		要求供货 On request		1600	0.94 0.63 0.47	1500 1000 750
763	1850.4	68 45 34	852	1819.3	38	950	1819.3	42	1060	1819.3	94 63 47	1200	1819.3	53				1800	0.83 0.56 0.42	1500 1000 750
763	1999.7	61 41 30	852	1966.1	68 45 34	950	1966.1	76 51 38	1060	1966.1	85 56 42	1200	1966.1	96 64 48				2000	0.75 0.50 0.38	1500 1000 750
763	2277.5	54 36 27	852	2239.2	61 41 30	950	2239.2	68 45 34	1060	2239.2	76 50 38	1200	2239.2	43				2240	0.67 0.45 0.33	1500 1000 750
763	2560.2	49 33 24	852	2517.2	54 36 27	950	2517.2	61 20 30	1060	2517.2	68 45 34	1200	2517.2	77 51 38				2500	0.60 0.40 0.30	1500 1000 750
763	2822.8	44 29 22	852	2775.4	49 32 24	950	2775.4	54 36 27	1060	2775.4	61 40 30	1200	2775.4	68 45 34				2800	0.54 0.36 0.27	1500 1000 750
763	3216.7	39 26 19	852	3162.6	43 29 22	950	3162.6	48 32 24	1060	3162.6	54 36 27	1200	3162.6	61 41 30				3150	0.48 0.32 0.24	1500 1000 750
763	3726.7	34 23 17	852	3664	38 26 19	950	3664	43 29 21	1060	3664	48 32 24	1200	3664	54 36 27				3550	0.42 0.28 0.21	1500 1000 750
763	4282.4	30 20 15	852	4244.9	34 23 17	950	4244.9	38 25 19	1060	4244.9	42 28 21	1200	4244.9	48 32 24				4000	0.38 0.25 0.19	1000



八、P系列额定热容量 / P series Thermal Capacities

1. P2N.热容量(卧式安装) / P2N Thermal Capacities (Horizontal mounting position)

	<i>, ,</i> .				. ·	apac.		(GI 11100		p 05. c. 0	• • • •				
机座号 Model NO. 风速 Pg1	9	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34
狭小空间安装风速≥0.5m/s Small confined spaces wind velocity≥0.5m/s	21	26	32	42	49	65	75	92	100	119	142	174	201	242	278	326	366
大厅或大车间安装风速≥1.4m/s Large halls, workshops wind velocity y≥1.4m/s		37	45	60	69	92	106	130	147	169	201	246	285	343	406	462	519
室外安装风速≥3.7m/s In the open wind velocity ≥3.7m/s	39	50	60	80	93	125	143	175	191	228	272	333	386	464	505	626	702

2. P2S.热容量(卧式安装) / P2S Thermal Capacities (Horizontal mounting position)

机座号 Model NO. 风速 Wind velocity	9	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34
狭小空间安装风速≥0.5m/s Small confined spaces wind velocity≥0.5m/s	15	20	24	32	36	49	56	69	75	89	106	130	151	182	215	245	275
大厅或大车间安装风速≥1.4m/s Large halls, workshops wind velocity y≥1.4m/s		28	34	45	52	69	79	97	106	127	151	185	214	257	305	347	389
室外安装风速≥3.7m/s In the open wind velocity ≥3.7m/s	29	38	45	60	70	94	107	132	143	171	204	250	289	348	412	469	527

3. P3N.热容量(卧式安装) / P3N Thermal Capacities (Horizontal mounting position)

													•				
机座号 Model NO. 风速 PG1 Wind velocity	9	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34
狭小空间安装风速≥0.5m/s Small confined spaces wind velocity≥0.5m/s	14	18	22	29	34	46	52	64	70	83	99	121	241	169	200	228	256
大厅或大车间安装风速≥1.4m/s Large halls, workshops wind velocity y≥1.4m/s		26	31	41	48	64	74	91	99	118	140	172	199	240	284	323	362
室外安装风速≥3.7m/s In the open wind velocity ≥3.7m/s	28	35	42	56	65	87	100	123	133	159	190	233	269	324	384	437	490

4. P3S.热容量(卧式安装) / P3S Thermal Capacities (Horizontal mounting position)

											J 1		•				
机座号 Model NO. 风速 PG1 Wind velocity	9	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/32	33/34
狭小空间安装风速≥0.5m/s Small confined spaces wind velocity≥0.5m/s	12	15	18	24	28	40	43	53	57	69	82	100	116	139	165	188	211
大厅或大车间安装风速≥1.4m/s Large halls, workshops wind velocity y≥1.4m/s		21	26	34	40	53	61	75	81	97	116	142	164	197	234	166	298
室外安装风速≥3.7m/s In the open wind velocity ≥3.7m/s	23	29	35	46	54	72	82	101	110	131	156	192	222	267	316	360	404



5. P2L.热容量(卧式安装) / P2L Thermal Capacities (Horizontal mounting position)

机座号 Model NO. 风速 Wind velocity	9	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31-34
狭小空间安装风速≥0.5m/s Small confined spaces wind velocity≥0.5m/s	14	18	22	29	34	46	52	64	70	83	99	121	141	169	200	按客户
大厅或大车间安装风速≥1.4m/s Large ha ll s, workshops wind velocity y≥1.4m/s	20	26	31	41	48	64	74	91	99	118	140	172	199	240	284	要求供货 On request
室外安装风速≥3.7m/s In the open wind velocity ≥3.7m/s	28	35	42	56	65	87	100	123	133	159	190	233	269	324	384	request

6. P2K.热容量(卧式安装) / P2K Thermal Capacities (Horizontal mounting position)

机座号 Model NO. 风速 Wind velocity	9	10	11	12	13	14	16	17	18	19/20
狭小空间安装风速≥0.5m/s Small confined spaces wind velocity≥0.5m/s	12	15	18	24	28	38	44	53	58	69
大厅或大车间安装风速≥1.4m/s Large halls, workshops wind velocity y≥1.4m/s	17	22	26	35	40	54	62	76	82	98
室外安装风速≥3.7m/s In the open wind velocity ≥3.7m/s	23	29	35	47	54	73	83	102	111	133

7. P3K.热容量(卧式安装) / P3K Thermal Capacities (Horizontal mounting position)

机座号 Model NO. 风速 Wind velocity	9	10	11	12	13	14	16	17	18	19/20	21/22	23/24	25/26	27/28	29/30	31/34
狭小空间安装风速≥0.5m/s Small confined spaces wind velocity≥0.5m/s	10	12	15	20	23	31	35	43	47	56	67	82	95	109	125	
大厅或大车间安装风速≥1.4m/s Large halls, workshops wind velocity y≥1.4m/s	14	17	21	28	33	44	50	61	66	79	95	116	106	125	144	按客户 要求供货 On request
室外安装风速≥3.7m/s In the open wind velocity ≥3.7m/s	19	24	28	38	44	59	67	82	90	107	128	157	166	195	225	

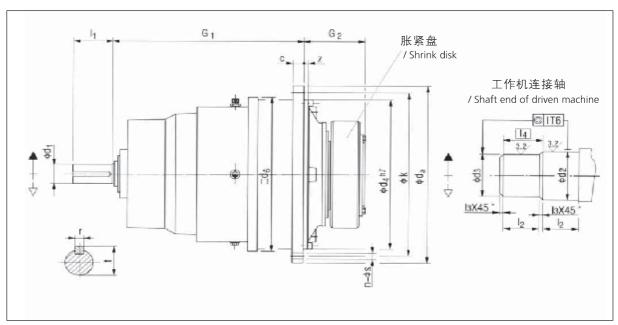
注:以上表格数据均为卧式热容量,其他安装型式请来电咨询.

Note: Values apply to horizontal mounting position. For other mounting positions please refer to us



九、P系列外形尺寸图表 / P Series Dimension Sheets

P2NA $i_N = 25...40$



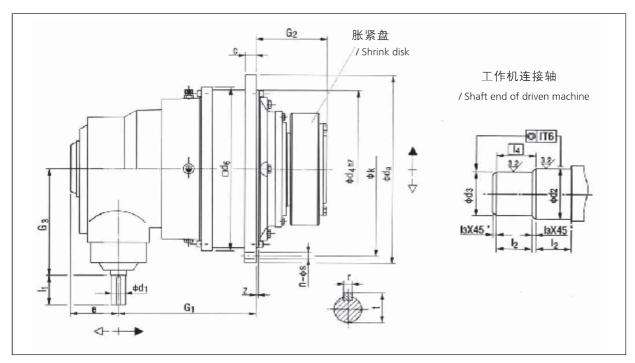
P2NA 机座号 Model	额定输 出扭矩 T2N(N·M) Nominal output		输入车 iput sh			d2	d3	l 2	l 3	[4	O	da	d4	d 6	G1	G2	k	z	法 尺 Flar bo	nge	重量 Weight (kg)	油量 Oi l quan- tity
NO.	torque TN2(N·M)	d1	l ₁	r	t														s	n	\g/	(I)
9	22000	55	90	16	59	120	115	65	2.5	67.5	24	428	350	356	469	165	388	6 1.5	18	24	145	6
10	31000	55	90	16	59	130	125	70	2.5	72.5	28	472	394	400	489	174	436	6 1.5	18	28	195	8
11	42000	70	120	20	74.5	140	135	82.5	2.5	85	32	525	425	436	579	204	485	6 1.5	22	20	280	12
12	60000	70	120	20	74.5	160	155	90	2.5	92.5	34	605	495	510	593	224	555	9 1.5	26	20	425	16
13	83000	80	140	25	85	180	175	95	2.5	97.5	39	645	535	554	714	241	595	11 1.5	26	24	540	20
14	117000	80	140	25	85	210	205	105	2.5	107.5	42	720	610	629	737	278	665	9	26	32	805	32
16	160000	95	160	25	100	230	225	110	2.5	112.5	44	770	660	680	851	285	715	10	26	36	1030	40
17	202000	95	160	25	1000	250	245	120	2.5	122.5	50	895	750	775	877	294	830	10	33	24	1500	56
18	244000	110	180	28	116	260	255	120	2.5	122.5	50	930	785	815	1006	303	865	10	33	32	1900	66
19	295000	110	180	28	116	280	275	135	2.5	137.5	56	980	840	870	1029.5	327.5	915	12	33	36	2000	82
20	354000	110	180	28	116	300	295	135	2.5	137.5	56	980	840	870	1029.5	327.5	915	12	33	36	2100	75
21	392000	120	210	32	127	310	305	152	2.5	154.5	62	1115	935	960	1046	354	1025	24	39	32	2650	110
22	450000	120	210	32	137	330	325	152	2.5	154.5	62	1115	935	930	1046	354	1025	24	39	32	2800	95
23	513000	130	210	32	137	350	345	164	2.5	166.5	68	1210	1025	1056	1150	380	1120	28	39	36	3450	150
24	592000	130	210	32	137	360	355	164	2.5	166.5	68	1210	1025	1056	1150	380	1120	28	39	36	3900	125
25	684000	140	240	36	148	380	375	180	2.5	182.5	74	1320	1115	1150	1241	407	1220	29	45	36	4750	190
26	763000	140	240	36	148	400	395	180	2.5	182.5	74	1320	1115	1150	1241	407	1220	29	45	36	5150	160
27	852000	150	240	36	158	430	425	191	2.5	193.5	81	1460	1215	1248	1379	453	1345	31	52	32	61000	245
28	950000	150	240	36	158	450	445	191	2.5	193.5	81	1460	1215	1248	1379	453	1345	31	52	32	6550	205
29	1060000	160	270	40	169	460	450	197.5	5	202.5	87	1565	1320	1355	1457	483	1450	34	52	36	7800	305
30	1200000	160	270	40	169	480	470	197.5	5	202.5	87	1565	1320	1355	1457	483	1450	34	52	36	8300	255
31	1330000	170	270	40	179	480	470	232	5	237.0	94	1665	1400	1443	1607	538	1545	36	62	32	10200	380
32	1500000	170	270	40	179	510	500	232	5	237.0	94	1665	1400	1443	1607	538	1545	36	62	32	10700	315
33	1680000	180	310	40	179	530	520	242	5	247.0	100	1755	1495	1536	1683	573	1635	36	62	36	12350	460
34	1920000	180	310	45	190	570	560	242	5	247.0	100	1755	1495	1536	1683	573	1635	36	62	36	13150	380

- 注: 1 当d1≤100时公差为m6, 当d1>100时公差为n6;
 - 2 当尺寸d2或d3≤160时,公差为h6; 当尺寸d2或d3>160时,公差为g6;
 - 3 重量不包括胀紧盘和润滑油。

- Note: 1. When shaft diameter $d1 \le 100$, tolerance is m6, When shaft diameter d1 >100, tolerance is n6;
 - When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3>160, tolerance is g6; 3.Weight without shrink disk and oil.



P2LA in =31.5...100



P2LA 机座号 Model NO.	额定输 出扭矩 T2N(N·M) Nominal output torque TN2(N·M)		N≤	Inp 90	·入轴 ut sh	aft :	size in≥	100	0	d2	d з	l 2	Із	[4]	С	da	d4	d 6	е	G1	G2	Gз	k		Z	尺 Flan	兰孔 l寸 nge olts n	重量 Weight (kg)	油量 Oil quan- tity (I)
0	, ,	d ₁	-	r	T	d1		r	10	400	445	05	0.5	07.5	0.4	400	050	050	405	405	405	005	000		4.5	40	04	450	6
9	22000						80			120			2.5			428	350	356		425	165	305		6	1.5		24	159	
10	31000						80			130			2.5			472	394	400	185		174	305		6	1.5		28	215	8
11	42000	-	_	18	_				53.5			_	2.5		32	525	425	436	210		204	350		6		22		310	12 16
	60000			18					53.5				2.5			605	495	510		515	224	350		9	1.5		20	470	
13	83000						110			180				97.5			535	554	250		241	415		11	1.5	26		595	20
14	117000						110			210				107.5			610	629	250	642	278		665	_	9		32	890	32 40
16	160000 202000			22					74.5					112.5		770	660	680	295	705	285	490		_	10	26		1137	56
17				22					74.5					122.5			750	775	295	731	294	490			10		24	1660	66
18 19	244000			25					79.5					122.5 137.5			785	815	350 350		303 327.5	605			10	33 33		2100	82
	295000			25					79.5								840	870					915		12			2200	75
20	354000			25					79.5					137.5			840	870	350		327.5		915		12	33		2300	
	392000			32			170				305			154.5					400		354		1025	-	24		32	2930	110 95
22	450000 513000						170 170			330 350				154.5				930		996 1055	354 380		1025		24	39		3100	
23	592000						170							166.5 166.5							380		1120 1120		28 28		36 36	3800 4300	150 125
25	684000			36					116		355			182.5	_				-	1138	407		1220	_	20 29			52500	190
26	763000								116					182.5							407		1220		29 29	45		5660	160
27	852000			36					116					193.5							453		1345	_	29 31			6680	245
28	950000			36			210							193.5				1248		1272	453		1345	_	31	52		7180	205
29	1060000			_		_		_				197.5		202.5							483		1450		31 34		36	8500	305
30	1200000			40								197.5		202.5				1355			483		1450		34 34	52		9070	255
31-34	1200000	LIUU	1243	η4U	108	дис	<u> </u> 210	JΔZ	122	400	4/0						reau		JJ30	1307	403	943	1400	Ь,	J=+	J <u>Z</u>	30	3010	200
31-34												女名		要求任	共贞	í Oll	requ	est											

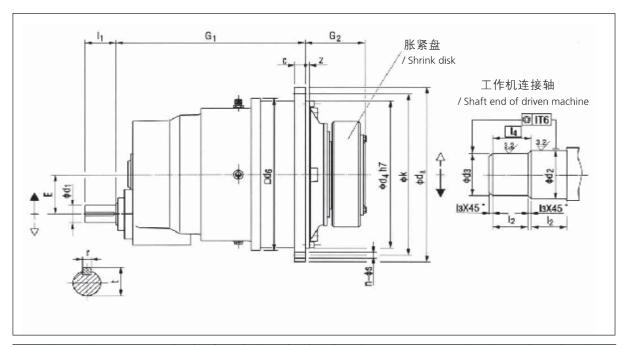
- 注: 1 当d1≤100时公差为m6,当d1>100时公差为n6; 2 当尺寸d2或d3≤160时,公差为h6; 当尺寸d2或d3>160时,公差为g6; 3 重量不包括胀紧盘和润滑油。

Note: 1. When shaft diameter d1≤ 100, tolerance is m6, When shaft diameter d1 >100, tolerance is n6;

- 2. When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3>160, tolerance is g6;
- 3. Weight without shrink disk and oil.



P2SA i_N = 45...125



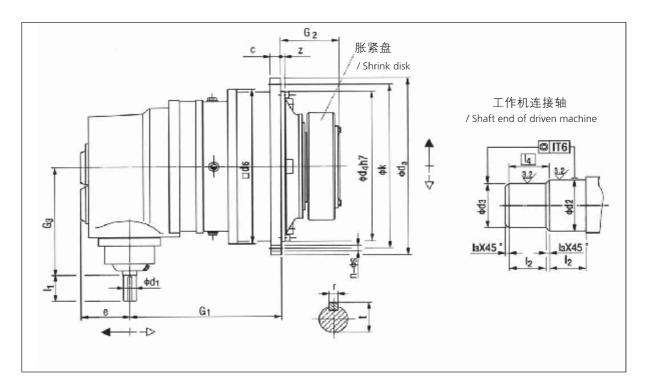
P2SA 机座号	额定输 出扭矩 T2N(N·M) Nominal output		俞入车 put sh			d ₂	d3	l2	Із	[4]	С	da	d4	d 6	Е	G1	G2	k	z		法主 尺 Flar bo	nge	重量 Weight (kg)	油量 Oil quan- tity
Model NO.	torque TN2(N·M)	d1	l1	r	t																s	n	(1.9)	(1)
9	22000	38	60	10	41	120	115	65	2.5	67.5	24	428	350	356	90	469	165	388	6 1	1.5	18	24	160	6
10	31000	38	60	10	41	130	125	70	2.5	72.5	28	472	394	400	90	489	174	436	6 1	1.5		28	220	8
11	42000	55	90	16	59	140	135	82.5	2.5	85	32	525	425	436	115	579	204	485		1.5		20	310	12
12	60000	55	90	16		160	155	90	2.5	92.5	34	605	495	510	115	593	224	555	9 1	1.5		20	470	16
13	83000	70			74.5	180	175	95	2.5	97.5	39	645	535	554	140	714	241	595	11	1.5		24	600	20
14	117000	70			74.5		205	105	2.5	107.5	42	720	610	629	140	737	278	665	9		26	32	900	32
16	160000	80	140		85	230	225	110	2.5	112.5	44	770	660	680	170	851	285	715	10		26	36	1150	40
17	202000	80	140		85	250	245	120	2.5	122.5	50	895	750	775	170	877	294	830	10		33	24	1650	56
18	244000	90	160		95	260	255	120	2.5	122.5	50	930	785	815	200	1006	303	865	10		33	32	1950	66
19	295000	90	160			280	275	135	2.5	137.5	56	980	840	870	200	1029.5	327.5	915	12		33	36	2400	82
20	354000	90	160		95	300	295	135	2.5	137.5	56	980	840	870	200	1029.5	327.5	915	12		33	36	2500	75
21	392000	100				310	305	152	2.5	154.5	62	1115	935	960	230	1076	354	1025	24		39	32	2900	110
22	450000		180			330	325	152	2.5	154.5	62	1115	935	930	230	1076	354	1025	24		39	32	3100	95
23	513000		210			350	345	164	2.5	166.5	68	1210	1025	1056	265	1175	380	1120	28		39	36	3800	150
24	592000		210			360	355	164	2.5	166.5	68	1210	1025	1056	265	1175	380	1120	28	-	39	36	4100	125
25	684000		210			380	375	180	2.5	182.5	74	1320	1115	1150	300	1291	407	1220	29		45	36	4950	190
26	763000		210		137	400	395	180	2.5	182.5	74	1320	1115	1150	300	1291	407	1220	29	_	45	36	5350	160
27	852000				148	430	425	191	2.5	193.5	81	1460	1215	1248	320	1429	453	1345	31		52	32	6800	245
28 29	950000 1060000		240		148	450	445 450	191	2.5	193.5 202.5	81 87	1460	1215	1248 1355	320 360	1429 1507	453 483	1345 1450	31 34		52 52	32 36	7200	205 305
30	1200000		240		158 158	460	470	197.5 197.5	5	202.5	87	1565 1565	1320 1320	1355	360	1507	483	1450	34		52 52	36	8500 9000	255
31	1330000		270			480 480	470	232	5 5	237.0	94	1665	1400	1443	400	1662	538	1545	36	-	5∠ 62		10500	380
32	1500000		270		169	510	500	232	5	237.0	94	1665	1400	1443	400	1662	538	1545	36		62		11200	315
33	1680000		270			530	520	242	5	247.0	100	1755	1495	1536	400	1743	573	1635	36		62		12700	
34					179		560	242	5	247.0	100		1495	1536	400	1743	573	1635	36		62		13500	

- 注: 1 当d1≤100时公差为m6,当d1>100时公差为n6;
 - 2 当尺寸d2或d3≤160时,公差为h6; 当尺寸d2或d3>160时,公差为g6;
 - 3 重量不包括胀紧盘和润滑油。

- Note: 1. When shaft diameter d1≤ 100, tolerance is m6, When shaft diameter d1 >100, tolerance is n6;
 - 2. When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3>160, tolerance is g6;
 - 3. Weight without shrink disk and oil.



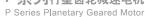
P2KA i_N = 112...500



P2KA 机座号 Model NO.	额定输 出扭矩 T2N(N·M) Nominal output torque TN2(N·M)	ir d1	N≤2	Inp	î入车 out sh 0 t	naft	size in≥		40 †	d2	dз	l2	I 3	[4]	С	da	d4	de	е	G1	G2	G3	k	z	尺 Fla	兰孔 C寸 nge olts n	重量 Weight (kg)	油量 Oil quan- tity (I)
9	22000	35		10	38		60	8	33	120	115	65	2.5	67.5	24	428	350	356	119	339	165	320	388	6 1.5	18	24	165	6
10	31000		70					8	33	130		70	2.5			472	394	400			174	320		8 1.5		28	227	8
11	42000	45	80	14	48.5	35	60	10	38	140	135	82.5	2.5	85	32	525	425	436	137	419	204	375	485	8 1.5	22	20	320	12
12	60000	45	80	14	48.5	35	60	10	38	160	155	90	2.5	92.5	34		495		137	433	224	375	555			20	464	16
13	83000	50	100	14	53.5	40	80	12	43	180	175	95	2.5	97.5	39	645	535	554	172	518.5	241	445	595	11 1.	5 26	24	618	20
14	117000	50	100	14	53.5	40	80	12	43	210	205	105	2.5	107.5	42	720	610	629	172	541.5	278	445	665	9	26	32	927	32
16	160000	60	110	18	64	50	100	14	53.5	230	225	110	2.5	112.5	44	770	660	680	194	632	285	520	715	10	26	36	1184	40
17	202000	60	110	18	64	50	100	14	53.5	250	245			122.5			750	775	194	658	294	520	830	10	33	24	1700	56
18	244000	75	135	20	79.5	60	110	18	64	260	255			122.5			785	815	240	741.5	303	615	865	10		32		73
19	295000	_			79.5			-		280	275			137.5			840	870	-			-		12		36		82
20	354000	75	135	20	79.5	60	110	18	64	300	295			137.5					240	764.5	327.5	615	915	12	33	36	2550	75
21-26												按	客户	中要求	供	<u>货</u> 0	n req	uest										

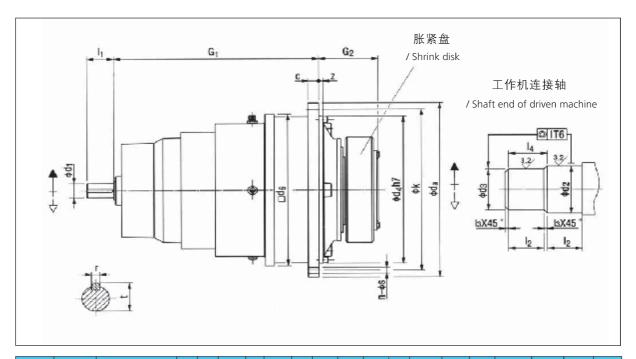
- 注: 1 当d1≤100时公差为m6, 当d1>100时公差为n6;
 - 2 当尺寸d2或d3≤160时,公差为h6; 当尺寸d2或d3>160时,公差为g6;
 - 3 重量不包括胀紧盘和润滑油。

- Note: 1. When shaft diameter d1≤ 100, tolerance is m6, When shaft diameter d1 >100, tolerance is n6; 2. When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3>160, tolerance is g6;
 - 3. Weight without shrink disk and oil.





P3NA i_N = 140...280



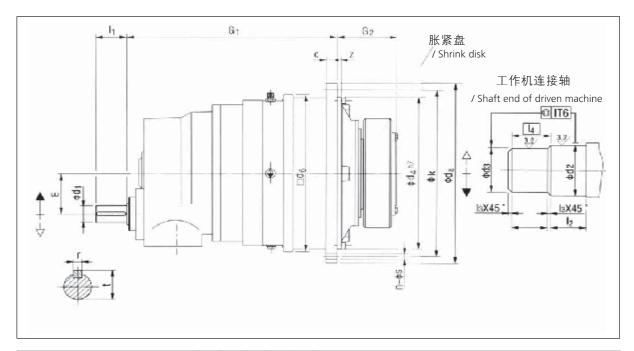
P3NA 机座号 Model	额定输 出扭矩 T2N(N·M) Nominal output		諭入! iput s			d2	dз	 2	Із	[4]	C	da	d4	d6	Е	G1	G2	k	z	尺 Fla	兰孔 l寸 nge olts	重量 Weight (kg)	油量 Oil quan- tity
NO.	torque TN2(N·M)	d1	l1	r	t															s	n	. 0	(I)
9	22000	55	90	16	59	120	115	65	2.5	67.5	24	428	350	356	90	565	165	388	6 1,5	18	24	152	7
10	31000	55	90	16	59	130	125	70	2.5	72.5	28	472	394	400	90	585	174	436	6 1.5	18	28	205	9
11	42000	55	90	16	59	140	135	82.5	2.5	85	32	525	425	436	90	616	204	485	6 1.5	22	20	295	13
12	60000	55	90	16	59	160	155	90	2.5	92.5	34	605	495	510	90	630	224	555	9 1.5	26	20	447	17
13	83000	55	90	16	59	180	175	95	2.5	97.5	39	645	535	554	90	688	241	595	11 1.5	26	24	567	21
14	117000	55	90	16	59	210	205	105	2.5	107.5	42	720	610	629	90	711	278	665	9	26	32	850	33
16	160000	70			74.5	230	225	110	2.5	112.5	44	770	660	680	115	853	285	715	10	26	36	1085	42
17	202000	70	120		74.5	250	245	120	2.5	122.5	50	895	750	775	115	879	294	830	10	33	24	1580	60
18	244000	80	140		85	260	255	120	2.5	122.5	50	930	785	815	140	1013.5	303	865	10	33	32	2000	70
19	295000	80	140		85	280	275	135	2.5	137.5	56	980	840	870	140	1036.5	327.5	915	12	33	36	2100	85
20	354000	80	140		85	300	295	135	2.5	137.5	56	980	840	870	140	1036.5	327.5	915	12	33	36	2200	75
21	392000	80	140		85	310	305	152	2.5	154.5	62	1115	935	960	140	1093	354	1025	24	39	32	2785	115
22	450000	80	140		85	330	325	152	2.5	154.5	62	1115	935	930	140	1093	354	1025	24	39	32	2950	105
23	513000	95	160		100	350	345	164	2.5	166.5	68	1210	1025	1056	170	1222	380	1120	28	39	36	3625	155
24	592000	95	160		100	360	355	164	2.5	166.5	68	1210	1025	1056	170	1222	380	1120	28	39	36	4100	135
25	684000	95	160		100	380	375	180	2.5	182.5	74	1320	1115	1150	170	1284	407	1220	29	45	36	5000	195
26	763000	95	160		100	400	395	180	2.5	182.5	74	1320	1115	1150	170	1284	407	1220	29	45	36	5400	170
27	852000		180		116	430	425	191	2.5	193.5	81	1460	1215	1248	200	1470	453	1345	31	52	32	6400	250
28	950000	110	180	28	116	450	445	191	2.5	193.5	81	1460	1215	1248	200	1470	453	1345	31	52	32	6875	220
29	1060000	110	180	28	116	460	450	197.5	5	202.5	87	1565	1320	1355	200	1517	483	1450	34	52	36	8190	310
30	1200000	110	180	28	116	480	480	197.5	5	202.5	87	1565	1320	1355	200	1517	483	1450	34	52	36	8715	280
31	1330000		210		127	480	480	232	5	237.0	94	1665	1400	1443	230	1585	540	1545	36	62	32	10700	
32	1500000		210	-	127	510	510	232	5	237.0	94	1665	1400	1443	230	1585	540	1545	36	62	-	11200	
33	1680000		210		137	530	530	242	5	247.0	100	1755	1495	1536	265	1710	573	1635	36	62		12950	_
34	1920000	130	210	32	137	570	570	242	5	247.0	100	1755	1495	1536	265	1710	573	1635	36	62	36	13800	430

- 注: 1 当d1≤100时公差为m6,当d1>100时公差为n6;
 - 2 当尺寸d2或d3≤160时,公差为h6; 当尺寸d2或d3>160时,公差为g6; 3 重量不包括胀紧盘和润滑油。

Note: 1. When shaft diameter d1≤ 100, tolerance is m6, When shaft diameter d1 >100, tolerance is n6; 2. When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3>160, tolerance is g6; 3. Weight without shrink disk and oil.



P3SA i_N = 280...900



P3SA 机座号 Model	额定输 出扭矩 T2N(N·M) Nominal output		俞入菊 put sh		-	d2	d 3	l 2	Із	[4]	С	dа	d4	d6	E	G1	G2	k	z				重量 Weight (kg)	油量 Oil quan- tity
NO.	torque TN2(N·M)	d1	l1	r	t																S	n	(Ng)	(I)
9	22000	38	60	10	41	120	115	65	2.5	67.5	24	428	350	356	90	565	165	388		1.5	18	24	170	7
10	31000	38	60	10	41	130	125	70	2.5	72.5	28	472	394	400	90	585	174	436	8	1.5	18	28	230	9
11	42000	38	60	10	41	140	135	82.5	2.5	85	32	525	425	436	90	616	204	485	8	1.5	22	20	310	13
12	60000	38	60	10	41	160	155	90	2.5	92.5	34	605	495	510	90	500	224	555	9	1.5		20	160	17
13	83000	38	60	10	41	180	175	95	2.5	97.5	39	645	535	554	90	568	241	595	11	1.5	26	24	584	21
14	117000	38	60	10	41	210	205	105	2.5	107.5	42	720	610	629	90	711	278	665	9)		32	875	33
16	160000	55	90	16	59	230	225	110	2.5	112.5	44	770	660	680	115	853	285	715	10)	26	36	1115	42
17	202000	55	90	16	59	250	245	120	2.5	122.5	50	895	750	775	115	879	294	830	10	_	33	24	1625	60
18	244000	70	120	20	74.5	260	255	120	2.5	122.5	50	930	785	815	140	1013.5	303	865	10)	33	32	2060	70
19	295000	70	120	20	74.5	280	275	135	2.5	137.5	56	980	840	870	140	1036.5	327.5	915	12	2	33	36	2160	85
20	354000	70	120	20	74.5	300	295	135	2.5	137.5	56	980	840	870	140	1036.5	327.5	915	12	2	33	36	2260	75
21	392000	70	120	20	74.5	310	305	152	2.5	154.5	62	1115	935	960	140	1093	354	1025	24	4	39	32	2870	115
22	450000	70	120	20	74.5	330	325	152	2.5	154.5	62	1115	935	960	140	1093	354	1025	24		39	32	3040	105
23	513000	80	140	25	85	350	345	164	2.5	166.5	68	1210	1025	1056	170	1222	380	1120	28	_	39	36	3730	155
24	592000	80	140	25	85	360	355	164	2.5	166.5	68	1210	1025	1056	170	1222	380	1120	28	3	39	36	4220	135
25	684000	80	140	25	85	380	375	180	2.5	182.5	74	1320	1115	1150	170	1284	407	1220	29		45	36	5150	195
26	763000	80	140	25	85	400	395	180	2.5	182.5	74	1320	1115	1150	170	1284	407	1220	29		45	36	5560	170
27	852000	90	160	25	95	430	425	191	2.5	193.5	81	1460	1215	1248	200	1470	453	1345	3′			32	6580	250
28	950000	90	160	25	95	450	445	191	2.5	193.5	81	1460	1215	1248	200	1470	453	1345	3′		52	32	7080	220
29	1060000	90	160	25	95	460	450	197.5	5	202.5	87	1565	1320	1355	200	1517	483	1450	34	4	52	36	8400	310
30	1200000	90	160	25	95	480	470	197.5	5	202.5	87	1565	1320	1355	200	1517	483	1450	34		52	36	8970	280
31	1330000	100	180	28	100	480	470	232	5	237.0	94	1665	1400	1443	230	1617	538	1545	36	-	62	32	11000	390
32	1500000	100	180	28	106	510	500	232	5	237.0	94	1665	1400	1443	230	1617	538	1545	36	-	62	32	11500	360
33	1680000	120	210	32	127	530	520	242	5	247.0	100	1755	1495	1536	265	1735	573	1635	36		62	36	13300	470
34	1920000	120	210	32	127	570	560	242	5	247.0	100	1755	1495	1536	265	1735	573	1635	36	ŝ	62	36	14200	430

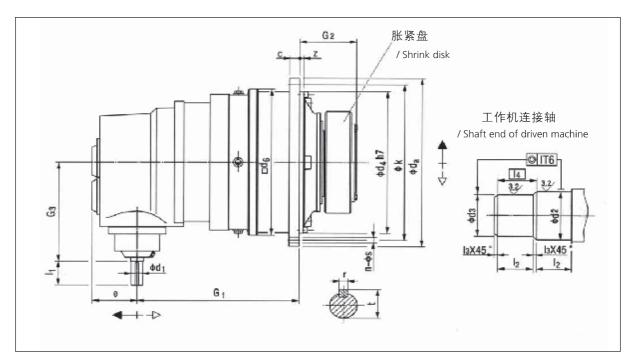
- 注: 1 当d1≤100时公差为m6, 当d1>100时公差为n6;
 - 2 当尺寸d2或d3≤160时,公差为h6; 当尺寸d2或d3>160时,公差为g6;
 - 3 重量不包括胀紧盘和润滑油。

- Note: 1. When shaft diameter d1≤ 100, tolerance is m6, When shaft diameter d1 > 100, tolerance is n6; 2. When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3>160, tolerance is g6;
 - 3. Weight without shrink disk and oil.





P3KA in = 560...4000

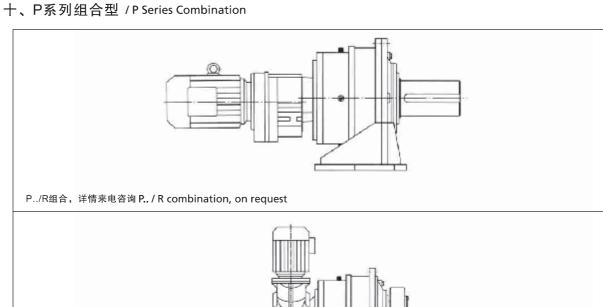


P3KA 机座号 Model NO.	额定输 出扭矩 T2N(N·M) Nominal output torque TN2(N·M)	in d1	ı≤2 I1	Inp		haft	ুব size in≥		40 t	d2	dз	l2	lз	I 4	С	da	d4	d 6	е	G1	G2	Gз	k	Z	尺 Flai	兰孔 nge olts	重量 Weight (kg)	油量 Oil quan- tity (I)
9	22000	35	70	10	38	30	60	8	33	120	115	65	2.5	67.5	24	428	350	356	119	435	165	320	388	6 1.5	18	24	180	7
10	31000	35	70	10	38	30	60	8	33	130	125	70	2.5	72.5	28	472	394	400	119	455	174	320	436	8 1.5	18	28	240	9
11	42000	35	70	10	38	30	60	8	33	140	135	82.5	2.5	85	32	525	425	436	119	486	204	320	485	8 1.5	22	20	315	15
12	60000	35	70	10	38	30	60	8	33	160	155	90	2.5	92.5	34	605	495	510	119	500	224	320	555	9 1.5	26	20	470	20
13	83000	35	70	10	38	30	60	8	33	180	175	95	2.5	97.5	39	645	535	554	119	568	241	320	595	11 1.5	26	24	595	21
14	117000	35	70	10	38	30	60	8	33	210	205	105	2.5	107.5	42	720	610	629	119	581	278	320	665	9	26	32	890	33
16	160000	45	80	14	48.5	35	60	10	38	230	225	110	2.5	112.5	44	770	660	680	137	693	285	375	715	10	26	36	1137	42
17	202000	45	80	14	48.5	35	60	10	38	250	245	120	2.5	122.5	50	895	750	775	137	719	294	375	830	10	33	24	1660	60
18	244000	50	100	14	53.5	40	80	12	43	260	255	120	2.5	122.5	50	930	785	815	172	818	303	445	865	10	33	32	2100	70
19	295000	50	100	14	53.5	40	80	12	43	280	275	135	2.5	137.5	56	980	840	870	172	841	327.5	445	915	12	33	36	2200	85
20	354000	50	100	14	53.5	40	80	12	43	300	295	135	2.5	137.5	56	980	840	870	172	841	327.5	445	915	12	33		2300	75
21	392000	50	100	14	53.5	40	80.	12		310	305	152		154.5			935		172	897.5	354	445	1025	24		32	2930	115
22	450000						80			330		152		154.5			935		172	897.5	354	445	1025	24	39		3100	105
23	513000	60	110	18	64	50	100	14	53.5	350	345	164	2.5	166.5	68	1210	1025	1056	194	1003	380	520	1120	28	39	36	3800	155
24	592000	60	110	18	64	50	100	14	53.5	360	355	164	2.5	166.5	68	1210	1025	1056	194	1003	380	520	1120	28		36	4300	135
25	684000	60							53.5			180		182.5						1065	407		1220	29		36	5250	195
26	763000	60				_			53.5			180		182.5						1065	407		1220	29	45		5660	170
27	852000										425									1205.5	453		1345	31		32	6680	250
28	950000	75	135	20	79.5	60	110	18	64	450	445	191	2.5	193.5	81	1460	1215	1248	240	1205.5	453	615	1345	31		32	7180	220
29	1060000	75	135	20	79.5	60	110	18	64	460	450	197.5	5	202.5	87	1565	1320	1355	240	1252.5	483	615	1450	34		36	8500	310
30	1200000	75	135	20	79.5	60	110	18	64	480	470	197.5	5	202.5	87	1565	1320	1355	240	1252.5	483	615	1450	34	52	36	9170	280

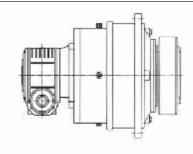
- 注: 1 当d1≤100时公差为m6, 当d1>100时公差为n6;
 - 2 当尺寸d2或d3≤160时,公差为h6; 当尺寸d2或d3>160时,公差为g6;
 - 3 重量不包括胀紧盘和润滑油。

- Note: 1. When shaft diameter d1≤ 100, tolerance is m6, When shaft diameter d1 >100, tolerance is n6; 2. When shaft diameter d2 or d3≤ 160, tolerance is h6; When shaft diameter d2 or d3>160, tolerance is g6; 3.Weight without shrink disk and oil.

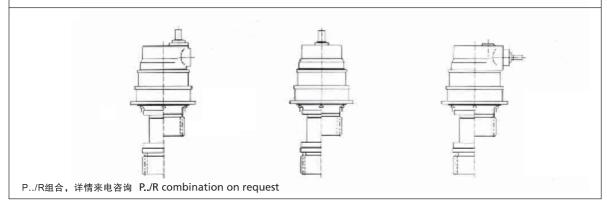




P../K组合,详情来电咨询 P.. / K combination, on request

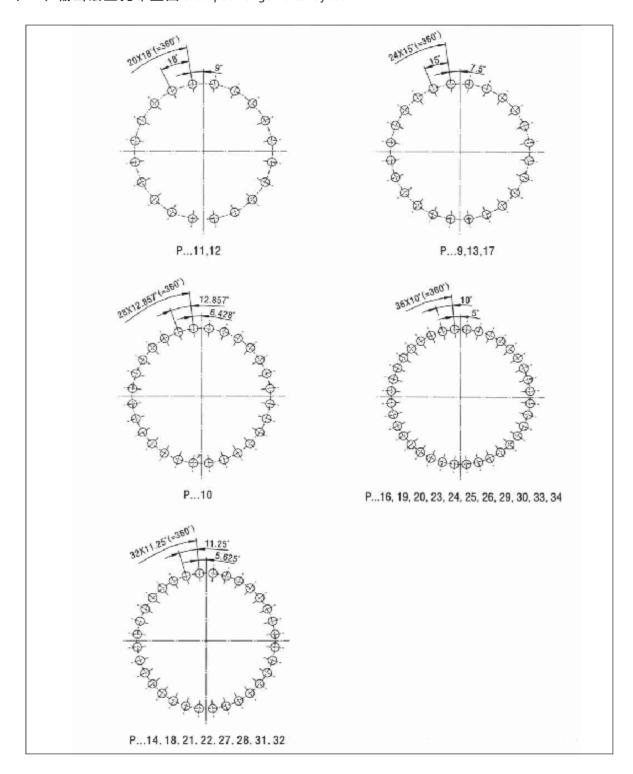


P../RV 组合,详情来电咨询 P... / RV combination, on request





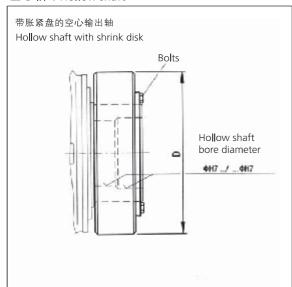
十一、输出法兰孔布置图 / Output Flange Holes Layout

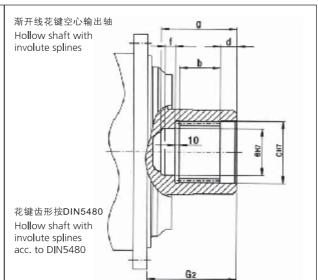




十二、P系列齿轮箱输出轴 / P series gear units output shaft

1. 空心轴 / Hollow shaft

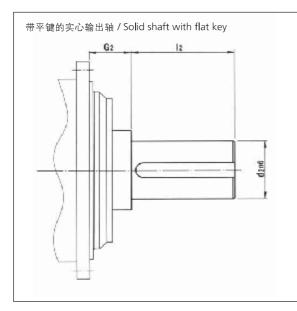


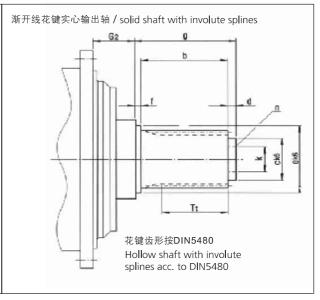


机座	许用扭矩 T2N(N·M) Nominal	Ho ll		紧盘 for shrink	disk	ŀ	_	心花键: aft with i					
号 Type	torque T2N(N·M)	型号 Size	D	螺栓 Bolts	重量 Weight	内花键规格 Type of involute splines	b	С	d	е	f	G ₂	g
9	22000	155	263	M14	15.2	120×5×30×22×9H	70	122	40	107	20	165	150
10	31000	165	290	M16	21.5	130×5×30×24×9H	80	132	40	117	20	174	160
11	42000	185	320	M16	32.7	140×5×30×26×9H	90	142	45	125	25	204	180
12	60000	220	370	M20	53	160×5×30×30×9H	100	162	45	145	25	223	190
13	83000	240	405	M20	66	180×5×30×34×9H	110	182	45	165	25	237	200
14	117000	280	460	M20	103	210×5×30×40×9H	125	212	45	195	25	264	215
16	160000	300	485	M24	120	240×8×30×28×9H	140	242	50	220	25	285	235
17	202000	320	520	M24	138	250×8×30×30×9H	150	252	50	230	30	290	250
18	244000	340	570	M24	189	260×8×30×31×9H	160	262	50	240	30	303	260
19	295000	360	590	M24	207	280×8×30×34×9H	170	282	50	260	30	327.5	270
20	354000	380	640	M27	244	$300\times8\times30\times36\times9H$	180	302	50	280	30	327.5	280
21	392000	390	650	M27	249	$310\times8\times30\times37\times9H$	190	312	60	290	40	354	310
22	450000	420	670	M27	285	$330\times8\times30\times40\times9H$	200	332	60	310	40	354	320
23	513000	440	720	M27	357	340×8×30×41×9H	200	342	60	320	40	348	320
24	592000	460	770	M27	419	360×8×30×44×9H	220	362	60	340	40	368	340
25	684000	480	800	M30	492	380×8×30×46×9H	230	382	60	360	40	372	350
26	763000	500	850	M30	567	$400\times8\times30\times48\times9H$	240	402	60	380	40	382	360
27	852000	530	910	M30	744	440×8×30×54×9H	250	442	60	420	40	423	370
28	950000	560	940	M30	776	$450\times8\times30\times55\times9H$	260	452	65	430	40	428	385
29	1060000	560	940	M30	736	460×8×30×56×9H	270	462	65	440	45	433	400
30	1200000	590	960	M30	845	480×8×30×58×9H	285	482	65	460	45	448	415
31	1330000	590	960	M30	835								
32	1500000	620	1020	M30	1064								
33	1690000	660	1070	M33	1178								
34	1920000	700	1140	M33	1345								



2. 实心轴 / Solid shaft



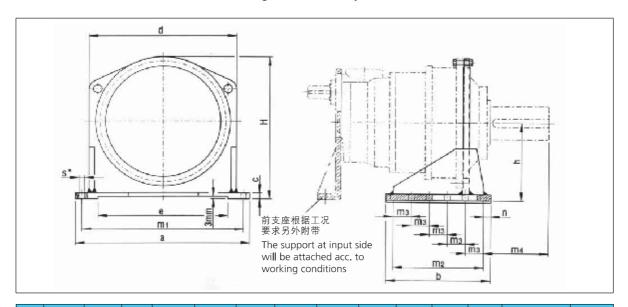


机座	许用扭矩 T2N(N M)		P键实 Solid sha h parall	aft		ŀ		心花\$ shaft w			plines						
号 Type	Nominal torque T2N(N·M)	d ₂	l 2	G ₂	外花键规格 Type of involute splines	Tt	b	С	d	е	f	g	k		n		G ₂
9	22000	120	210	95	130×5×30×24×8m	70	80	110	20	132	20	120	80	3	M16	24	95
10	31000	130	210	95	140×5×30×26×8m	80	90	120	20	142	20	130	90	3	M16	24	95
11	42000	150	240	109	160×5×30×30×8m	90	100	140	25	162	25	150	110	3	M16	24	109
12	60000	160	270	106	180×5×30×34×8m	100	110	90	25	182	25	160	130	3	M16	24	106
13	83000	180	310	118	200×5×30×38×8m	110	120	100	30	202	25	175	140	3	M16	24	118
14	117000	210	350	139	220×5×30×42×8m	125	135	120	30	222	30	195	160	3	M16	24	139
16	160000	230	350	142	250×8×30×30×8m	140	155	140	35	252	30	220	185	3	M20	30	142
17	202000	250	400	139	260×8×30×31×8m	150	165	155	40	262	35	240	200	3	M20	30	139
18	244000	260	400	134	280×8×30×34×8m	160	175	170	40	282	35	250	215	3	M20	30	134
19	295000	280	450	148.5	300×8×30×36×8m	170	185	180	40	302	35	260	225	3	M20	30	148.5
20	354000	300	500	148.5	310×8×30×37×8m	180	195	190	40	312	35	270	235	6	M20	30	148.5
21	392000	310	500	158	320×8×30×38×8m	190	205	200	40	322	35	280	250	6	M20	30	158
22	450000	330	500	158	340×8×30×41×8m	200	215	210	40	342	35	290	265	6	M20	30	158
23	513000	350	550	175	360×8×30×44×8m	200	215	230	40	362	35	290	275	6	M20	30	175
24	592000	360	590	175	380×8×30×46×8m	220	235	245	40	382	35	310	290	6	M20	30	175
25	684000	380	590	182	400×8×30×48×8m	230	245	260	40	402	35	320	310	6	M24	30	182
26	763000	400	650	182	420×8×30×51×8m	240	255	280	40	422	35	330	330	6	M24	30	182
27	852000	430	690	196.5	440×8×30×54×8m	250	265	310	40	442	35	340	370	6	M24	30	196.5
28	950000	450	750	196.5	450×8×30×55×8m	260	275	330	45	452	40	360	380	6	M24	36	196.5
29	1060000	460	750	209	460×8×30×56×8m	270	285	340	45	462	40	370	390	6	M24	36	209
30	1200000	480	790	209	480×8×30×58×8m	285	300	360	45	482	40	385	410	6	M24	36	209
31	1330000	500	790	232													
32	1500000	510	850	232													
33	1690000	530	900	251													
34	1920000	570	950	251													



十三、附件 / Attachments

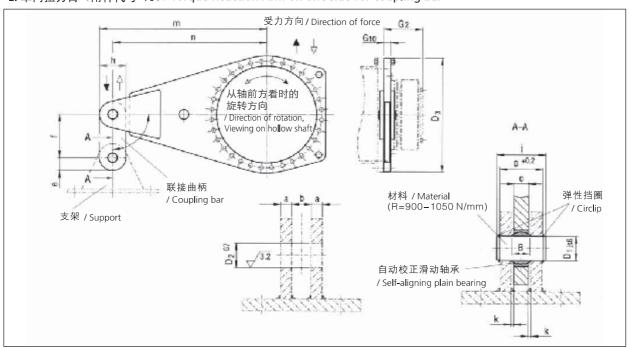
1. 齿轮箱机座(附件代号–96)/ Gear Housing Base (Acccessory code - 96)



尺寸 Size	а	b	O	d	е	h	Н	m ₁	m ₂	mз	m4	n	В	栓孔 olt	重量 Weight
	500	000	0.0	450	000	000	400	500	000	400	0.40	0.5	s*	数量 NO.	(kg)
9	580	330	20	450	380	260	480	520	260	130	240	35	26	2 3	56
10	630	360	25	500	430	280	525	570	290	145	240	35	26	2 3	82
11	680	400	30	550	480	315	585	620	330	110	274	35	26	2 4	122
12	760	450	30	630	560	360	670	700	380	95	292	35	26	2 5	157
13	820	490	35	680	610	390	720	750	420	105	334	35	26	2 5	213
14	920	560	35	760	680	430	800	840	480	120	380	40	33	2 5	270
16	980	580	40	820	700	470	865	900	500	125	374	40	33	2 5	350
17	1130	670	45	940	810	540	998	1040	580	145	405	45	39	2 5	520
18	1180	720	45	980	830	560	1035	1080	620	155	385	50	39	2 5	580
19	1260	760	50	1050	880	590	1090	1160	640	160	450	60	45	2 5	720
20	1260	760	50	1050	880	590	1090	1160	640	160	500	60	45	2 5	720
21	1440	840	55	1170	1020	660	1228	1320	700	175	513	70	52	2 5	940
22	1440	840	55	1170	1020	660	1228	1320	700	175	513	70	52	2 5	940
23	1540	910	60	1270	1100	730	1345	1420	750	150	567	80	52	2 6	1275
24	1540	910	60	1270	1100	730	1345	1420	750	150	607	80	52	2 6	1275
25	1700	1000	65	1400	1240	795	1465	1550	860	215	574	70	62	2 5	1670
26	1700	1000	65	1400	1240	795	1465	1550	860	215	634	70	62	2 5	1670
27	1850	1100	70	1550	1370	870	1610	1700	950	190	664	75	62	2 6	2170
28	1850	1100	70	1550	1370	870	1610	1700	950	190	724	75	62	2 6	2170
29	1980	1180	75	1640	1460	925	1715	1820	1000	250	731	90	70	2 5	2650
30	1980	1180	75	1640	1460	925	1715	1820	1000	250	771	90	70	2 5	2650
31	2150	1300	75	1750	1570	1000	1845	1950	1100	220	773	100	70	2 6	3100
32	2150	1300	75	1750	1570	1000	1845	1950	1100	220	833	100	70	2 6	3100
33	2230	1350	85	1850	1630	1050	1940	2050	1150	230	883	100	78	2 6	3850
34	2230	1350	85	1850	1630	1050	1940	2050	1150	230	933	100	78	2 6	3850



2. 单向扭力臂(附件代号-75)/ Torque Reaction Arm on one side for coupling bar



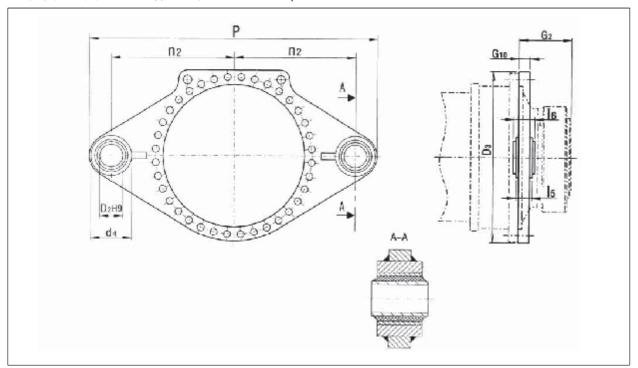
尺寸 Size	T2N (N • M)	D ₁ D ₂	Dз	G ₂	G ₁₀	a min.	b	B*	С	е	f	0+0.2	h	j	k	m	n	滚动 轴承 Rolling bearing	(ka)
9	22000	30	440	165	25	15	25	22	18	50	140	59.5	100	70	3.5	605	555	30	38
10	31000	35	485	174	30	15	30	25	20	52.5	140	64.5	105	75	5	667.5	615	35	51
11	42000	40	540	204	30	18	30	28	22	65	160	70.5	130	85	4	750	685	40	82
12	60000	40	620	224	30	18	30	28	22	65	160	70.5	130	85	4	850	785	40	85
13	83000	45	665	241	35	20	35	32	25	72.5	180	79.5	145	95	5	912.5	840	45	113
14	117000	50	740	278	40	20	40	35	30	72.5	200	85	145	100	5	1012.5	940	50	145
16	160000	60	790	285	50	25	50	44	35	77.5	240	105	155	120	7.5	1077.5	1000	60	206
17	202000	60	915	294	50	25	50	44	35	85	240	105	170	120	7.5	1250	1165	60	274
18	244000	70	955	303	55	30	55	49	40	105	280	120	210	135	7.5	1315	1210	70	365
19	295000	80	1005	327.5	60	30	60	55	45	105	320	125	210	145	7.5	1405	1300	80	423
20	354000	80	1005	327.5	60	30	60	55	45	105	320	125	210	145	7.5	1405	1300	80	423
21	392000	80	1140	354	60	30	60	55	45	113	320	125	225	145	7.5	1562.5	1450	80	530
22	450000	80	1140	354	60	30	60	55	45	113	320	125	225	145	7.5	1562.5	1450	80	530
23	513000	90	1235	380	65	30	65	60	50	125	360	130	250	150	7.5	1700	1575	90	665
24	592000	90	1235	380	65	30	65	60	50	125	360	130	250	150	7.5	1700	1575	90	665
25	684000	100	1350	407	75	35	75	70	55	138	400	150	275	170	10	1857.5	1720	100	940
26	763000	100	1350	407	75	35	75	70	55	138	400	150	275	170	10	1857.5	1720	100	940
27	852000	110	1490	453	75	35	75	70	55	150	440	150	300	175	10	2050	1900	110	1120
28	950000	110	1490	453	75	35	75	70	55	150	440	150	300	175	10	2050	1900	110	1120
29	1060000	110	1600	483	75	35	75	70	55	158	440	150	315	175	10	2192.5	2035	110	1260
30	1200000	110	1600	483	75	35	75	70	55	158	400	150	315	170	10	2192.5	2035	110	1260
31-34									按名	了户要 才	き供货	/ On req	uest						

^{*)} B=22-35, 公差为-0.12; B=44-55, 公差为-0.15; B=60-70, 公差为-0.20

Nominal size B=22-35, tolerance-0.12 Nominal size B=44-55, tolerance-0.15 Nominal size B=60-70, tolerance-0.20



3. 带橡胶衬套的双向扭力臂(附件代号-76)/ Torque Reaction Arm on Two Sides with Rubber Bushes

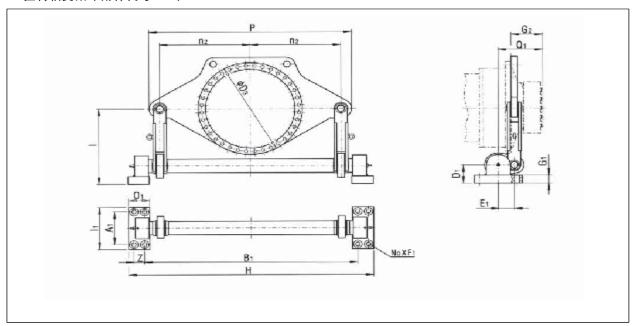


尺寸 Size	T2N (N·M)	D _{2*}	Dз	d ₄	G₃	G10	I 5	l 6	n 5	Р	衬套 Bush	重量 Weight (kg)
9	22000	50	440	115	165	30	100	110	500	1140	0118095	58
10	31000	50	485	115	174	30	100	110	550	1240	0118095	72
11	42000	100	540	180	204	30	110	120	575	1355	0118772	95
12	60000	100	620	180	224	35	110	120	625	1455	0118772	120
13	83000	110	665	210	241	35	170	180	600	1435	0118802	145
14	117000	110	740	210	278	40	170	180	650	1535	0118802	170
16	160000	124	790	240	285	40	220	230	700	1670	0118805	230
17	202000	124	915	240	288	40	220	230	750	1770	0118805	300
18	244000	124	955	240	303	50	220	230	900	2072	0118805	400

^{*}销轴pin:φh8



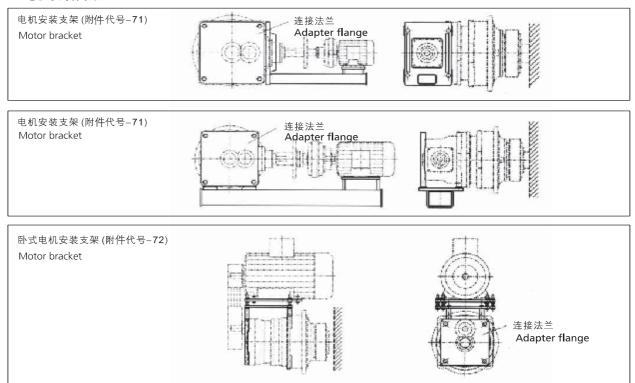
4. 扭转轴支架(附件代号-77)/ Torsion shaft bracket



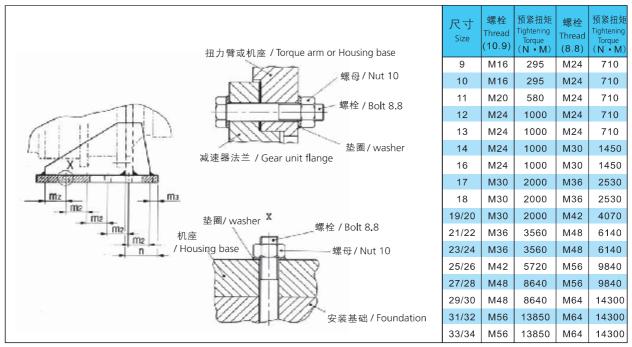
尺寸 Size	T2N (N • M)	A ₁	B₁	D ₃	D ₁	Εı	Fı	G ₁	G ₂	Н	ı	l1	n 2	Νo	O ₁	Р	Q ₁	Z	重量 Weight (kg)
9	22000	250	1414	610	120	105	33	48.5	165	1619	560	330	550	8	140	1230	247.5	65	300
10	31000	250	1414	610	120	105	33	48.5	174	1619	560	330	550	8	140	1230	256.5	65	300
11	42000	250	1414	610	120	105	33	48.5	204	1619	560	330	550	8	140	1230	286.5	65	300
12	60000	250	1414	610	120	105	33	48.5	224	1619	560	330	550	8	140	1230	306.5	65	300
13	83000	280	1604	775	155	145	39	68.5	241	1837	620	380	650	8	158	1450	358.5	75	600
14	117000	280	1604	775	155	145	39	68.5	278	1837	620	380	650	8	158	1450	395.5	75	600
16	160000	280	1604	775	155	145	39	68.5	285	1837	620	380	650	8	158	1450	402.5	75	600
17	202000	315	1777	955	170	165	39	73.5	294	2041	700	400	750	8	180	1680	431.5	84	900
18	244000	315	1777	955	170	165	39	73.5	303	2041	700	400	750	8	180	1680	440.5	84	900
19	295000	350	2000	985	195	175	45	83.5	328	2300	860	450	850	8	200	1900	470.5	100	1400
20	354000	350	2000	985	195	175	45	83.5	328	2300	860	450	850	8	200	1900	470.5	100	1400
21	392000	400	2254	1120	210	190	45	88.5	354	2591	900	530	950	8	225	2110	506.5	113	1700
22	450000	400	2254	1120	210	190	45	88.5	354	2591	900	530	950	8	225	2110	506.5	113	1700
23	513000	450	2496	1215	235	220	45	98.5	380	2871	1060	590	1063	8	250	2385	562.5	125	2150
24	592000	450	2496	1215	235	220	45	98.5	380	2871	1060	590	1063	8	250	2385	562.5	125	2150
25	684000	500	2816	1350	275	245	52	118.5	407	3236	1200	650	1150	8	280	2600	614.5	140	2700
26	763000	500	2816	1350	275	245	52	118.5	407	3236	1200	650	1150	8	280	2600	614.5	140	2700
27	852000	530	2887	1490	300	255	52	128.5	453	3327	1250	700	1250	8	290	2820	670.5	150	3400
28	950000	530	2887	1490	300	255	52	128.5	453	3327	1250	700	1250	8	290	2820	670.5	150	3400
29	1060000	560	3200	1565	300	280	62	128.5	483	3673	1350	750	1360	8	315	3080	718	158	4350
30	1200000	560	3200	1565	300	280	62	128.5	483	3673	1350	750	1360	8	315	3080	718	158	4350
31	1330000	590	3408	1695	340	300	70	148.5	538	3906	1400	790	1450	8	330	3260	788	168	5500
32	1500000	590	3408	1695	340	300	70	148.5	538	3906	1400	790	1450	8	330	3260	788	168	5500
33	1680000	620	3588	1785	375	300	70	158.5	573	4116	1500	840	1550	8	350	3520	840.5	178	7000
34	1920000	620	3588	1785	375	300	70	158.5	573	4116	1500	840	1550	8	350	3520	840.5	178	7000



5. 电机安装支架 / Motor Bracket



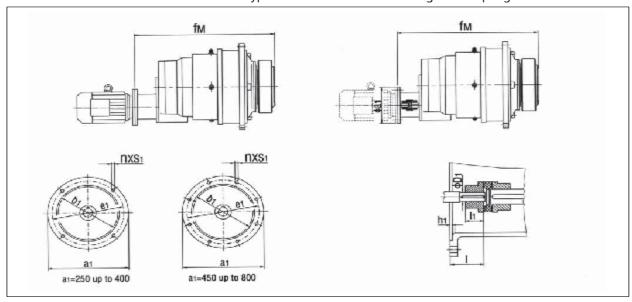
6. 法兰联接及底座安装时螺母的预紧扭矩 / Tightening Torques for Flange Connections and Foot-mounted Design





十四、P系列减速机带电机法兰输入 / Planetary gear units with motor flange and coupling

1. P2S. 带电机、输入法兰及联轴器尺寸 / Type P2S with motor bell housing and coupling



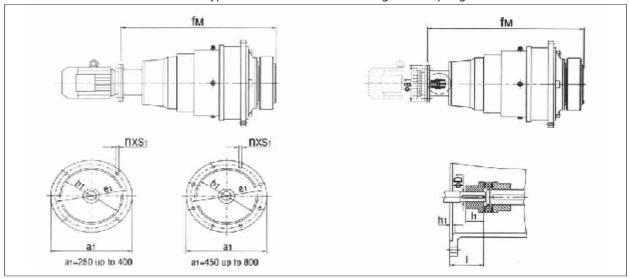
P2S.	电机 (Y)* Motor	法兰 (F)** Flange	a ₁	b ₁ (h ₇)	D ₁	e 1	fм	h ₁	I 1	I	n	S1
9	16	30	350	250	42	300	832	6	75	110	4	M16
9	18	30	350	250	48	300	832	6	75	110	4	M16
10	16	06	350	250	42	300	861	6	75	110	4	M16
10	18	30	350	250	48	300	861	6	75	110	4	M16
	16	60	350	250	42	300	1010	6	75	110	4	M16
11	18	30	350	250	48	300	1010	6	75	110	4	M16
	20	00	400	300	55	350	1010	7	75	110	4	M16
	16	60	350	250	42	300	1044	6	75	110	4	M16
12	18	30	350	250	48	300	1044	6	75	110	4	M16
	20	00	400	300	55	350	1044	7	75	110	4	M16
4.0	22	25	450	350	60	400	1247	7	90	140	8	M16
13	25	50	550	450	65	500	1247	8	90	140	8	M16
4.4	22	25	450	350	60	400	1307	7	90	140	8	M16
14	25	50	550	450	65	500	1307	8	90	140	8	M16
4.0	25	50	550	450	65	500	1452	7	100	140	8	M16
16	28	30	550	450	75	500	1452	8	100	140	8	M16
47	25	50	550	450	65	500	1487	7	100	140	8	M16
17	28	30	550	450	75	500	1487	8	100	140	8	M16
18	31	15	660	550	80	600	1680	11	110	140	8	M20
19/20	31	15	660	550	80	600	1728	11	110	140	8	M20

注: (1): "*"所选直联电机机座号所对应的功率应满足传动能力表; "**"表格中所示的法兰为标准型号的法兰,如有异同请另咨询。 (2)侧面扭力臂组合,请咨询。

Note:(1) "*" Power of selected motor must meet transmission table "**" indicate standard flange, if special dimension is needed, please contact us.



2. P3N. 带电机法兰及联轴器尺寸 / Type 3N with motor bell housing and coupling



P3N.	电机 (Y)* Motor	法兰 (F)** Flange	a ₁	b ₁ (h ₇)	D₁	e 1	fм	h₁	Ī ₁	I	n	S1
	1	32	300	230	38	265	912	5	56	80	4	M12
9	1	60	350	250	42	300	960	6	80	110	4	M16
	1	80	350	250	48	300	960	6	80	110	4	M16
	1	32	300	230	38	265	941	5	56	80	4	M12
10	1	60	350	250	42	300	989	6	80	110	4	M16
	1	80	350	250	48	300	989	6	80	110	4	M16
	1	32	300	230	38	265	1002	5	56	80	4	M12
11	1	60	350	250	42	300	1050	6	80	110	4	M16
	1	80	350	250	48	300	1050	6	80	110	4	M16
	1	32	300	230	38	265	1036	5	56	80	4	M12
12	1	60	350	250	42	300	1084	6	80	110	4	M16
	1	80	350	250	48	300	1084	6	80	110	4	M16
	1	60	350	250	42	300	1159	6	80	110	4	M16
13	1	80	350	250	48	300	1159	6	80	110	4	M16
	2	00	400	300	55	350	1159	7	80	110	4	M16
	1	60	350	250	42	300	1219	6	80	110	4	M16
14	1	80	350	250	48	300	1219	6	80	110	4	M16
	2	00	400	300	55	350	1219	7	80	110	4	M16
16	2	00	400	300	55	350	1400	7	90	110	4	M16
10	2	25	450	350	60	400	1430	7	90	140	8	M16
17	2	00	400	300	55	350	1435	7	90	110	4	M16
	2	25	450	350	60	400	1465	7	90	140	8	M16
18	2	50	550	450	65	500	1636.5	7	100	140	8	M16
10	2	80	550	450	75	500	1636.5	8	100	140	8	M16
10/20	2	50	550	450	65	500	1685	7	100	140	8	M16
19/20	2	80	550	450	75	500	1685	8	100	140	8	M16

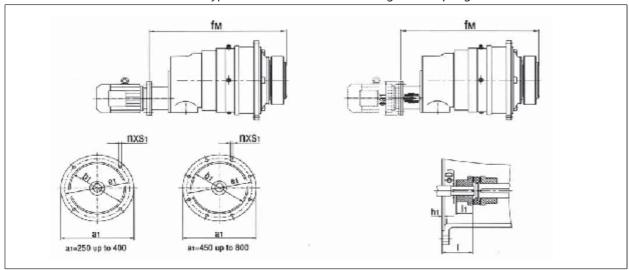
注: (1): "*"所选直联电机机座号所对应的功率应满足传动能力表; "**"表格中所示的法兰为标准型号的法兰, 如有异同请另咨询。

(2)侧面扭力臂组合,请咨询。

Note:(1) "*" Power of selected motor must meet transmission table "**" indicate standard flange, if special dimension is needed, please contact us.



3. P3S. 带电机法兰及联轴器尺寸 / Type P3S with motor bell housing and coupling



P3S.	电机 (Y)* Motor	法兰 (F)** Flange	a ₁	b ₁ (h ₇)	D₁	E 1	fм	h₁	I ₁	I	n	S1
	110		250	180	28	215	865	5	45	60	4	M12
9	11		250	180	28	215	865	5	45	60	4	M12
	13		300	230	38	265	896	5	70	80	4	M12
	16		350	250	42	300	931	6	75	110	4	M16
	10		250	180	28	215	894	5	45	60	4	M12
10	11		250	180	28	215	894	5	45	60	4	M12
10	13		300	230	38	265	925	5	70	80	4	M12
	16		350	250	42	300	957	6	75	110	4	M16
	11		250	180	28	215	955	5	45	60	4	M12
	13		300	230	38	265	986	5	70	80	4	M12
11	16	0	350	250	42	300	1018	6	75	110	4	M16
	18	30	350	250	48	300	1018	6	75	110	4	M16
	11		250	180	28	215	989	5	45	60	4	M12
10	13		300	230	38	265	1020	5	70	80	4	M12
12	16		350	250	42	300	1052	6	75	110	4	M16
	18	0	350	250	48	300	1052	6	75	110	4	M16
	13	32	300	230	38	265	1095	5	70	80	4	M12
13	16	0	350	250	42	300	1127	6	75	110	4	M16
	18		350	250	48	300	1127	6	75	110	4	M16
	13	32	300	230	38	265	1155	5	70	80	4	M12
14	16		350	250	42	300	1187	6	75	110	4	M16
	18	30	350	250	48	300	1187	6	75	110	4	M16
	16	0	350	250	42	300	1365	6	75	110	4	M16
16	18	0	350	250	48	300	1365	6	75	110	4	M16
	20		400	300	55	350	1365	7	75	110	4	M16
	16	0	350	250	42	300	1390	6	75	110	4	M16
17	18		350	250	48	300	1390	6	75	110	4	M16
	20	0	400	300	55	350	1400	7	75	110	4	M16
	18	30	350	250	48	300	1558.5	6	90	110	4	M16
	20	00	400	300	55	350	1570.5	6	90	110	4	M16
18	22		450	350	60	400	1608.5	7	90	110	8	M16
	25		550	450	65	500	1608.5	7	90	110	8	M16
	18	30	350	250	48	300	1606	6	90	110	4	M16
19/20	20	00	400	300	55	350	1618	6	90	110	4	M16
19/20	22		450	350	60	400	1656	7	90	110	8	M16
	25	0	550	450	65	500	1656	7	90	110	8	M16

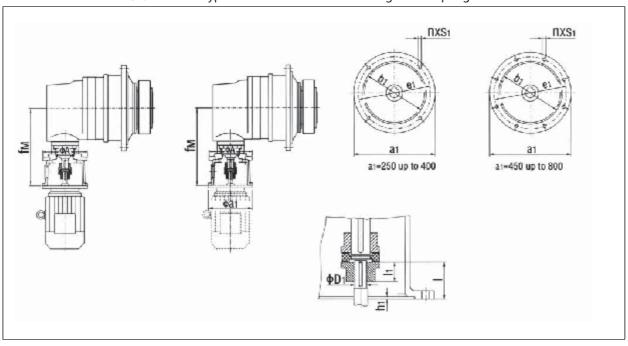
注: (1): "*"所选直联电机机座号所对应的功率应满足传动能力表; "**"表格中所示的法兰为标准型号的法兰,如有异同请另咨询。

(2)侧面扭力臂组合,请咨询。

Note:(1) "*" Power of selected motor must meet transmission table "**" indicate standard flange, if special dimension is needed, please contact us.



4. P2K. 带电机法兰及联轴器尺寸 / Type P2K with motor bell housing and coupling



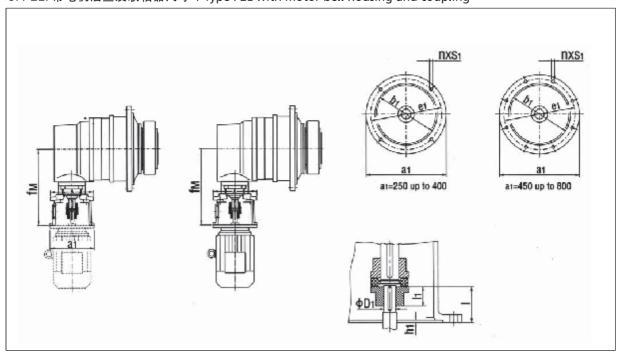
P2K.	电机 法兰 (Y)* (F)** Motor Flange	a ₁	А	b ₁	D1	e 1	fм	h ₁	1	I ₁	n	S1
9/10	1132	300	250	230	38	265	486	5	80	70	4	M12
9/10	160	350	250	250	42	300	528	6	110	75	4	M16
	160	350	300	250	42	300	593	6	110	75	4	M16
11/12	180	350	350	250	48	300	593	6	110	75	4	M16
	200	400	350	300	55	350	593	7	110	75	4	M16
	160	350	440	250	42	300	663	6	110	75	4	M16
	180	350	440	250	48	300	663	6	110	75	4	M16
13/14	200	400	440	300	55	350	663	7	110	75	4	M16
	225	450	440	350	60	400	695	7	140	80	8	M16
	250	550	440	450	65	500	707	8	140	85	8	M16
	200	400	440	300	55	350	770	7	110	80	4	M16
40/47	225	425	440	350	60	400	800	7	140	80	8	M16
16/17	250	550	440	450	65	500	812	8	140	85	8	M16
	280	550	440	450	75	500	812	8	140	85	8	M16
	225	450	440	350	60	400	932	7	140	85	8	M16
18/19/20	250	550	440	450	65	500	932	8	140	85	8	M16
10/19/20	280	550	440	450	75	500	932	8	140	85	8	M16
	315*	600	440	550	80	600	967	11	170	100	8	M20

注: (1): "*"所选直联电机机座号所对应的功率应满足传动能力表; "**"表格中所示的法兰为标准型号的法兰,如有异同请另咨询。 (2)侧面扭力臂组合,请咨询。

Note:(1) "*" Power of selected motor must meet transmission table "**" indicate standard flange, if special dimension is needed, please contact us.



5. P2L. 带电机法兰及联轴器尺寸 / Type P2L with motor bell housing and coupling



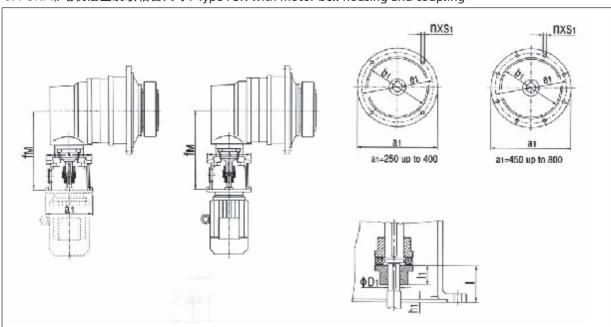
P2K.	电机 (Y)* Motor	法兰 (F)** Flange	a ₁	А	b ₁	D ₁	e 1	fм	h₁	I	Ī1	n	S1
	16	60	350	440	250	42	300	543	6	110	75	4	M16
9/10	18	80	350	440	250	48	300	543	6	110	75	4	M16
9/10	20	00	400	440	300	55	350	543	7	110	75	4	M16
	22	25	450	440	350	60	400	575	7	140	80	8	M16
	20	00	400	440	300	55	350	600	7	110	75	4	M16
11/12	22	25	450	440	350	60	400	630	7	140	80	8	M16
	2	50	550	440	450	65	500	642	8	140	85	8	M16
	22	25	450	440	350	60	400	732	7	140	85	8	M16
13/14	2	50	550	440	450	65	500	732	8	140	85	8	M16
	28	30	550	440	450	75	500	732	8	140	85	8	M16
	28	30	550	600	450	75	500	842	8	140	100	8	M16
	31	5*	660	650	550	80	600	872	11	170	100	8	M20
16/17	315	MC	660	650	550	80	600	872	11	170	100	8	M20
	315	MD	660	650	550	80	600	872	11	170	100	8	M20
	315	5LB	660	650	550	80	600	987	11	170	100	8	M20
	31	5*	660	650	550	80	600	987	11	170	100	8	M20
	315	MC	660	650	550	80	600	987	11	170	100	8	M20
18/19/20	315	MD	660	650	550	80	600	987	11	170	100	8	M20
10/19/20	315	5LB	660	650	550	80	600	1122	11	170	100	8	M20
	315	MC	660	650	550	80	600	1122	11	170	125	8	M20
	315	MD	660	650	550	80	600	1122	11	170	125	8	M20
21/22	315	5LB	660	650	550	80	600	1122	11	170	125	8	M20
23/24	315	MB	800	650	680	95	740	1122	11	170	125	8	M20
23/24	315	5LB	800	650	680	95	740	1122	11	170	125	8	M20

注: (1): "*"所选直联电机机座号所对应的功率应满足传动能力表; "**"表格中所示的法兰为标准型号的法兰,如有异同请另咨询。 (2)侧面扭力臂组合,请咨询。

Note:(1) "*" Power of selected motor must meet transmission table "**" indicate standard flange, if special dimension is needed, please contact us.



6. P3K. 带电机法兰及联轴器尺寸 / Type P3K with motor bell housing and coupling



P2K.	电机 (Y)* Motor	法兰 (F)** Flange	a 1	А	b ₁	D ₁	e 1	fм	h₁	I	I 1	n	S1
0 /40 /44	1:	32	300	250	230	38	265	486	5	80	70	4	M12
9/10/11	1	60	350	250	250	42	300	528	6	110	75	4	M16
12/13/14	1	80	350	250	250	48	300	528	6	110	75	4	M16
	1	60	350	350	250	42	300	593	6	110	75	4	M16
16/17	1	80	350	350	250	40	300	593	6	110	75	4	M16
	2	00	400	350	300	55	350	593	7	110	75	4	M16
	1	60	350	440	250	42	300	663	6	110	75	4	M16
	18	80	350	440	250	48	300	663	6	110	75	4	M16
18/19/20	2	00	400	440	300	35	350	663	7	110	75	4	M16
21/22	2:	25	450	440	350	60	400	695	7	140	80	8	M16
	2	50	550	440	450	65	500	707	8	140	85	8	M16
	2	00	400	440	300	55	350	770	6	110	80	4	M16
23/24	2:	25	450	440	350	60	400	800	7	140	80	8	M16
25/26	2:	50	550	440	450	62	500	812	7	140	85	8	M16
	2	80	550	440	450	75	500	812	8	140	85	8	M16
	2:	25	450	440	350	60	400	932	7	140	85	8	M16
27/28	2	50	550	440	450	65	500	932	7	140	85	8	M16
29/30	2	80	550	440	450	75	500	932	8	140	85	8	M16
	31	15*	600	440	550	80	600	967	11	170	100	8	M20

注: (1): "*"所选直联电机机座号所对应的功率应满足传动能力表; "**"表格中所示的法兰为标准型号的法兰,如有异同请另咨询。 (2)侧面扭力臂组合,请咨询。

Note:(1) "*" Power of selected motor must meet transmission table "**" indicate standard flange, if special dimension is needed, please contact us.



十五、附件代号 / Accessories Code

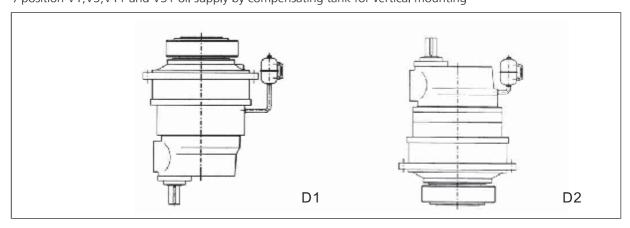
附件 / Accessories		示例 / Representation					
不带附件 / Without accessories							
带机座 / Gear housing base	7.12.1						
电机机架(电机、连轴号) / Motor bracket(motor, coupling)	7.12.5						
电机机架 / Motor bracket							
电机移动机座 (电机、联轴器、齿轮箱) / Motor swing-base(motor,coupling, gear unit)							
钟型罩式法兰(输出)/Bell housing (output)							
扭力臂(单向) /Torque reaction arm (on one side)	7.12.2						
扭力臂(双向) /Torque reaction arm (on both sides)	7.12.3						
扭转轴支架 / Torsion shaft bracket	7.12.4						
支架 1 / Support 1							
支架2/Support2							
特殊设计按客户要求供货 / Special design on request							
,	不带附件 / Without accessories 带机座 / Gear housing base 电机机架 (电机、连轴号) /Motor bracket(motor, coupling) 电机机架 / Motor bracket 电机移动机座 (电机、联轴器、齿轮箱) /Motor swing-base(motor, coupling, gear unit) 种型罩式法兰 (输出) / Bell housing (output) 扭力臂 (单向) /Torque reaction arm (on one side) 扭力臂 (双向) /Torque reaction arm (on both sides) 扭转轴支架 / Torsion shaft bracket 支架 1 / Support 1 支架 2 / Support 2	带机座 / Gear housing base 7.12.1 电机机架(电机、连轴号) / Motor bracket(motor, coupling) 7.12.5 电机机架 / Motor bracket					

^{*}非刚性联接 / Not for rigid couplings



十六、P系列行星齿轮箱垂直安装时润滑油补偿油箱 / Planetary Gear Units Oil Compensating Tank for Vertical Mounting Position

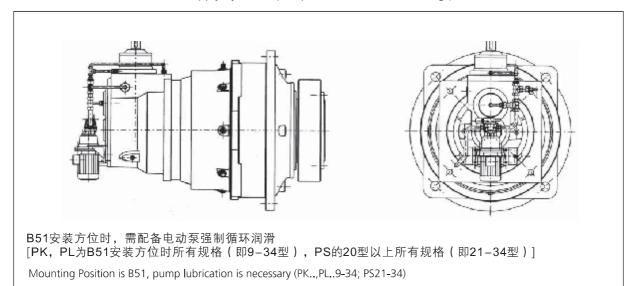
安装方位为V1, V3, V11, V31时采用润滑油补偿油箱 / position V1, V3, V11 and V31 oil supply by compensating tank for vertical mounting



在垂直安装条件下,正常的润滑方法很难给予顶端轴承提供润滑油,为了确保润滑油的供应,齿轮箱内油量必须加高,如上图(D1,D2)所示,通过补偿油箱加高油位,补偿油箱上装有通气帽通气.油箱可被安装在齿轮箱上,也可以安装在客户的机架上,实际尺寸和最终位置在订货时商定.

In case of vertical mounting, in order to guarantee the oil supply to upper bearing, allxilliary oil tank (as D1,D2) should be installed to make the oil lever higher. It can be installed on either gear units or brackets. The exact dimension will be determined when placing orders.

水平安装时, 油泵供油如下 / Oil supply by motor pumps for horizontal mounting position and drive from above



注:轴布置形式,请参阅13.17.

Note: For shaft arrangement, see 13.17



十七、安装方位 / Mounting Position

水平安装 / Horizontal gear unit position				垂直安装 / Vertical gear unit position					
同轴式齿轮箱 Coaxial planetary gear units	0				} B5		V1		V3
斜齿-行星 齿轮箱 Combined helical gear planetary gear units	1	P.S		(*) B51				
				(*)	B52				
				*	B53				
				•	B54		V11	4	V31
伞齿–斜齿– 行星齿轮箱 Combined bevel-helical gear planetary gear units		P.K		\bigoplus	*) B51			Ħ	
	2			\oplus	B52				
				1	B53				
				=	B54		V11		V31
伞齿–行星 齿轮箱 Combined bevel gear planetary gear units	3	P.L.		\bigoplus	*) B51				
				\bigoplus	B52				
				1	B53				
				-	B54		V11	<u> </u>	V31
扭力臂安装 Torque reaction arm	5 _		A51	()	A52				
		A53 A54		*) 对于B51, V1, V3, V11, V31安装方位时, 需疑齿轮箱的润滑, 请与我们联系					
			A	•	3		Lubricant supply must be checked, please co		
		4	A55		A56				



