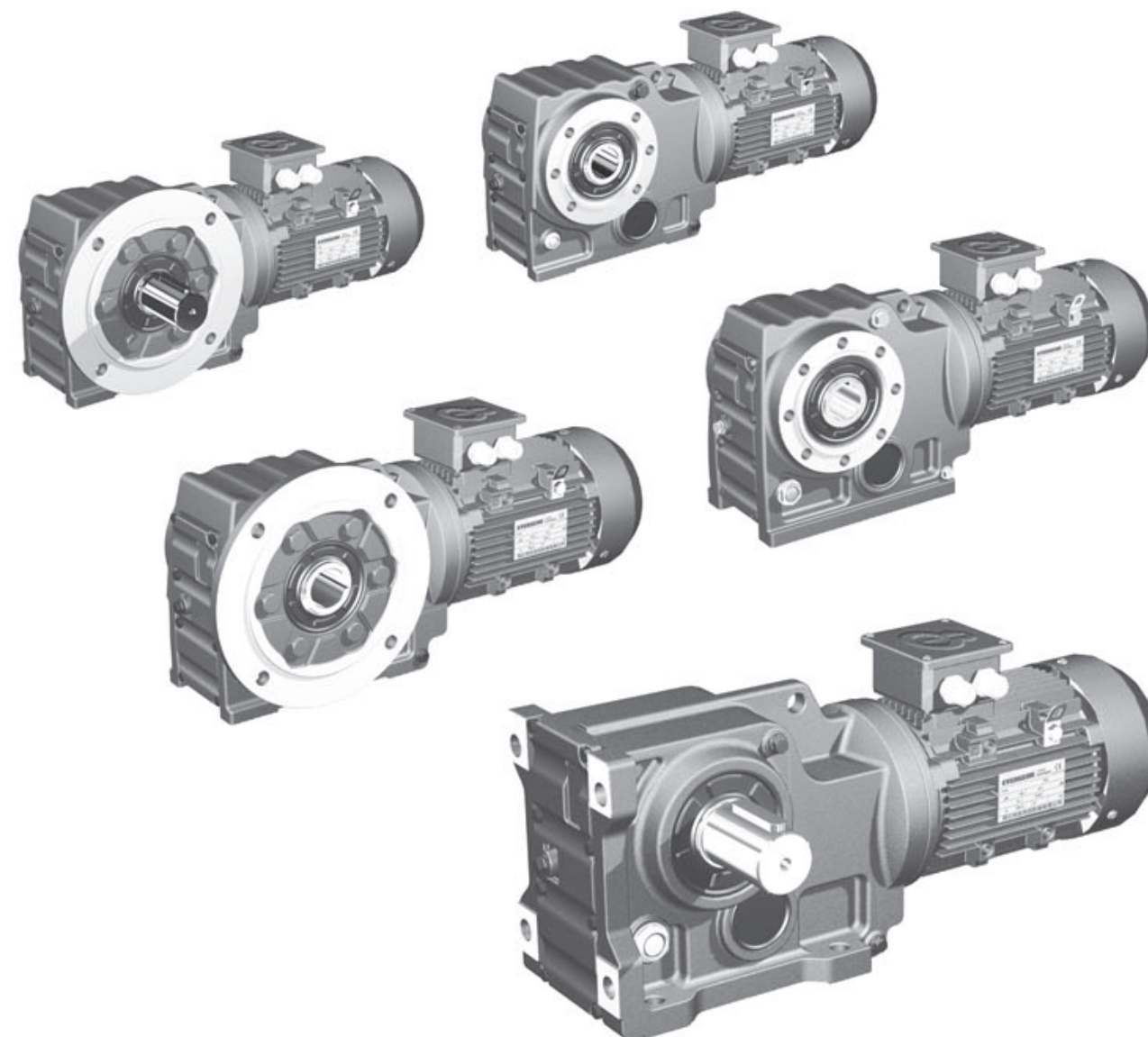
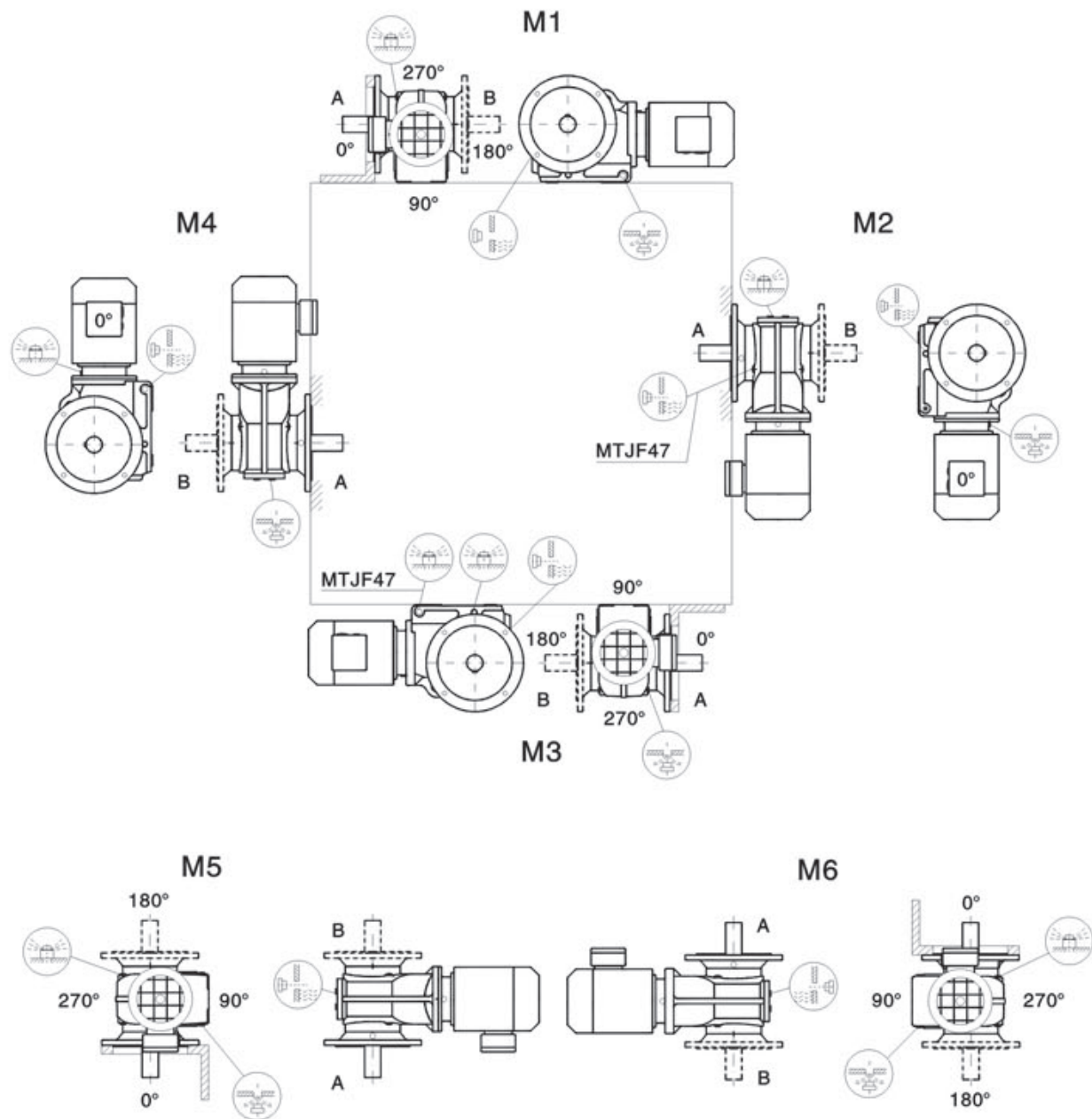
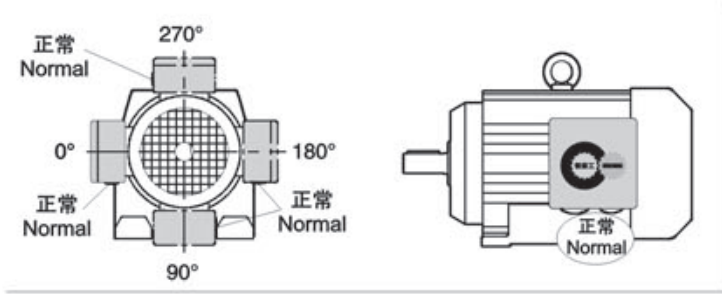


*MTJ SERIES

MTJ SERIES HELICAL BEVEL GEAR REDUCTOR MTJ系列弧齿锥齿轮减速机



MTJF/MTJAF/MTJAZ37-157安装形式图MTJF/MTJAF/MTJAZ37-157 Mounting position example



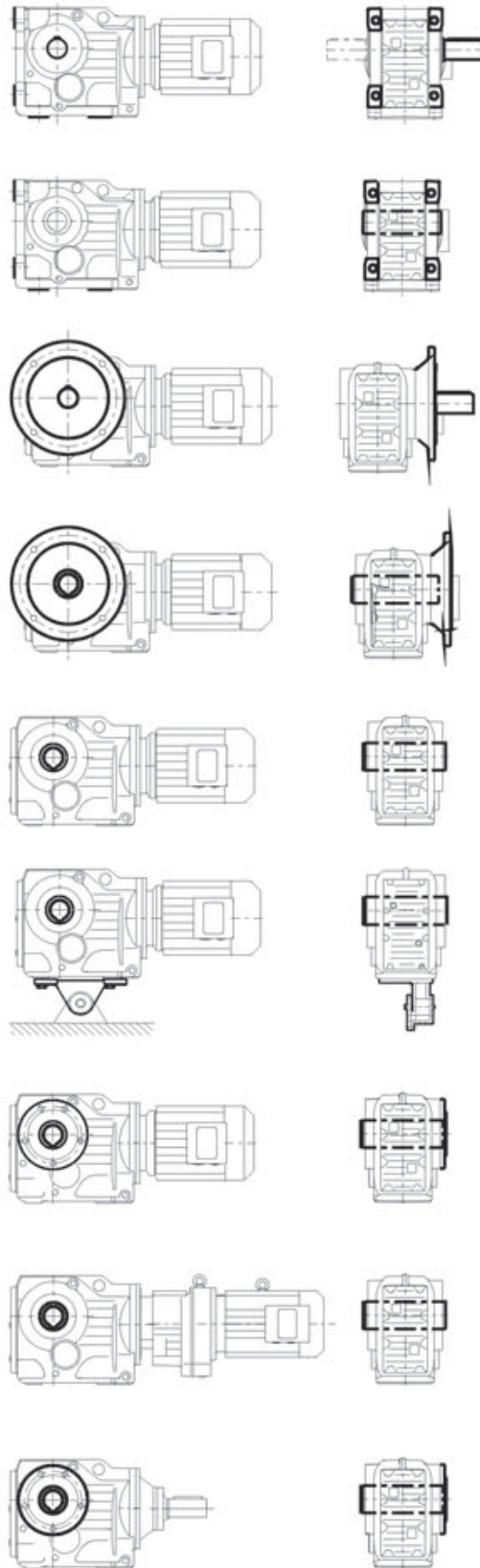
输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.18kW						0.18kW					
0.11	13806	12688	0.88			1.9	783	720	1.64	MTJ 77MTD37	4P
0.13	11783	10828	1.02			2.3	672	618	1.91	MTJA 77MTD37	4P
0.14	10612	9753	1.11			2.5	597	549	2.1	MTJF 77MTD37	4P
0.16	9183	8439	1.28	MTJ 127MTD77	4P	2.9	524	482	2.4	MTJAF77MTD37	4P
0.18	8317	7643	1.41	MTJA 127MTD77	4P	3.2	468	430	2.7		
0.21	7353	6757	1.60	MTJF 127MTD77	4P	3.8	400	368	3.2		
0.23	6482	5957	1.81	MTJAF127MTD77	4P						
0.28	5359	4924	2.2			1.6	956	878	0.80		
0.31	4811	4421	2.4			1.7	883	812	0.85		
0.36	4146	3810	2.8			1.9	778	715	0.96		
0.41	3662	3365	3.2			2.3	657	604	1.10		
						2.6	581	534	1.24		
						3.0	509	468	1.42		
0.17	8933	8209	0.85			3.4	448	412	1.61	MTJ 67MTD37	4P
0.19	8035	7384	0.93			3.9	389	357	1.86	MTJA 67MTD37	4P
0.22	6800	6249	1.07			4.4	346	318	2.1	MTJF 67MTD37	4P
0.25	6012	5525	1.20	MTJ 107MTD77	4P	5.0	303	279	2.4	MTJAF67MTD37	4P
0.27	5537	5088	1.30	MTJA 107MTD77	4P	5.6	270	249	2.7		
0.32	4758	4372	1.52	MTJF 107MTD77	4P	6.3	239	220	3.0		
0.36	4166	3828	1.73	MTJAF107MTD77	4P	7.4	206	189	3.5		
0.40	3738	3435	1.93			8.3	183	168	4.0		
0.46	3273	3008	2.2			9.7	156	143	4.6		
0.53	2873	2640	2.5			12	130	120	5.5		
0.62	2438	2240	3.0								
0.30	5043	4634	0.81			2.3	662	609	0.85		
0.34	4447	4087	0.90			2.6	584	536	0.95		
0.39	3890	3575	1.02			2.9	516	474	1.06		
0.45	3369	3096	1.15			3.3	461	424	1.17		
0.51	2947	2708	1.32			3.8	399	367	1.36		
0.58	2603	2392	1.49	MTJ 97MTD57	4P	4.5	338	310	1.60	MTJ 57MTD37	4P
0.65	2338	2149	1.66	MTJA 97MTD57	4P	4.9	311	286	1.74	MTJA 57MTD37	4P
0.75	2030	1865	1.91	MTJF 97MTD57	4P	5.7	266	244	2.0	MTJF 57MTD37	4P
0.85	1780	1636	2.2	MTJAF97MTD57	4P	6.5	234	215	2.3	MTJAF57MTD37	4P
0.96	1573	1446	2.5			7.2	211	194	2.6		
1.1	1384	1272	2.8			8.5	179	164	3.0		
1.2	1212	1114	3.2			9.6	157	144	3.4		
1.5	1019	936	3.8			11	138	127	3.9		
1.9	800	736	4.8			12	122	112	4.4		
						15	104	96	5.2		
0.52	2916	2680	0.87			3.7	410	377	0.91		
0.59	2575	2366	0.97			4.3	351	323	1.04		
0.69	2186	2009	1.12			4.8	314	289	1.15		
0.73	2068	1900	1.18	MTJ 87MTD57	4P	5.5	277	255	1.30	MTJ 47MTD37	4P
0.81	1860	1710	1.31	MTJA 87MTD57	4P	7.1	212	195	1.71	MTJA 47MTD37	4P
1.00	1517	1394	1.61	MTJF 87MTD57	4P	8.0	189	174	1.91	MTJF 47MTD37	4P
1.1	1317	1210	1.85	MTJAF87MTD57	4P	9.0	167	154	2.2	MTJAF47MTD37	4P
1.3	1194	1097	2.0			11	144	132	2.5		
1.5	1036	953	2.4			13	120	110	3.0		
1.7	909	835	2.7			14	111	102	3.3		
						15	101	93	3.6		
1.0	1484	1364	0.90	MTJ 77MTD37	4P	6.8	223	205	0.85	MTJ 37MTD17	4P
1.2	1297	1192	1.01	MTJA 77MTD37	4P	7.5	202	185	0.92	MTJA 37MTD17	4P
1.3	1143	1050	1.12	MTJF 77MTD37	4P	8.6	175	161	1.05	MTJF 37MTD17	4P
1.5	1005	924	1.27	MTJAF77MTD37	4P	9.9	153	141	1.18	MTJAF37MTD17	4P
1.7	880	809	1.46								

一、性能特点与场所条件请参见第1页 Characteristics and Working Environment refers to page 1

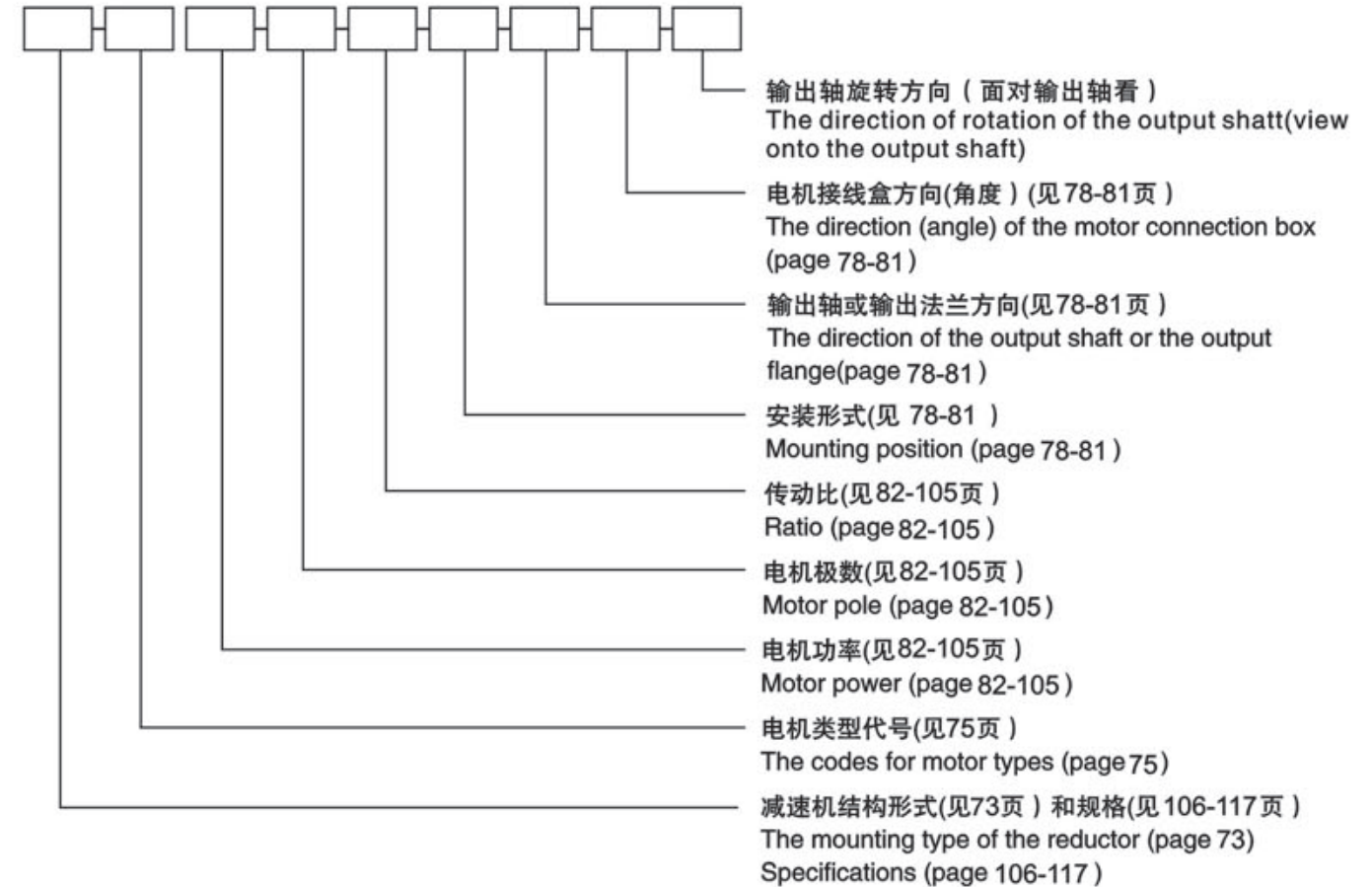
二、选型指南请参见第2页 Instructions for Selection refers to page 2

三、结构形式 Mounting type:

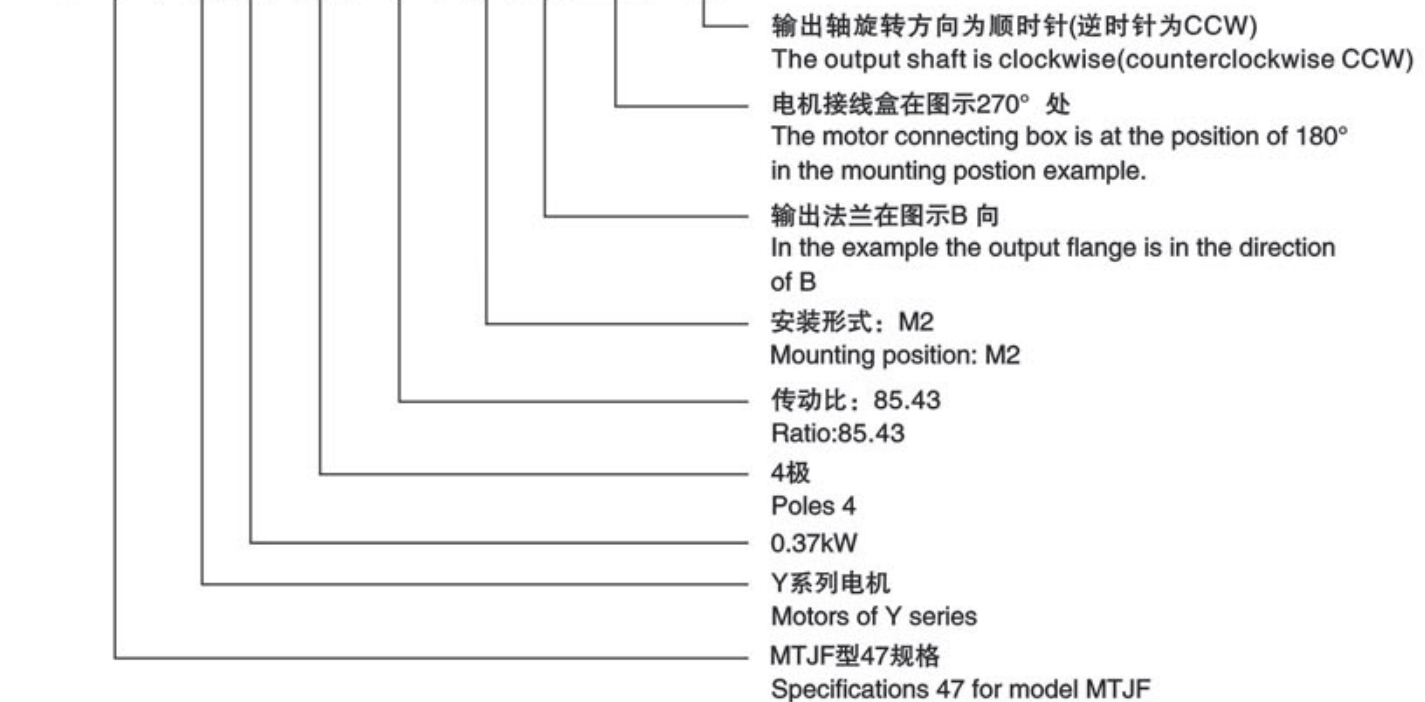
1. MTJ型
底脚安装弧齿锥齿轮硬齿面减速机。
1. Model MTJ
Foot-mounted helical-bevel gear reductor
2. MTJAB型
底脚空心轴安装弧齿锥齿轮硬齿面减速机。
2. Model MTJAB
Foot-mounted helical-bevel gear reductor with hollow shaft
3. MTJF型
B5法兰安装弧齿锥齿轮硬齿面减速机。
3. Model MTJF
Helical-bevel gear reductor in B5 flange-mounted version
4. MTJAF型
B5法兰空心轴安装弧齿锥齿轮硬齿面减速机。
4. Model MTJAF
Helical-bevel gear reductor in B5 flange-mounted version with hollow shaft
5. MTJA型
空心轴安装弧齿锥齿轮硬齿面减速机。
5. Model MTJA
Helical-bevel gear reductor with hollow shaft
6. MTJAT型
空心轴安装防转臂固定弧齿锥齿轮硬齿面减速机。
6. Model MTJAT
Helical-bevel gear reductor in torque-arm version with hollow shaft
7. MTJAZ型
B14法兰空心轴安装弧齿锥齿轮硬齿面减速机。
7. Model MTJAZ
Helical-bevel gear reductor in B14 flange-mounted version with hollow shaft
8. MTJ..MTD型
MTJ系列与MTD..7系列组合减速机。
8. Model MTJ..MTD
Combination of MTJ series reductor and MTD..7 series reductor
9. MTJ..S型
输入轴型, 即配输入轴不配电动机的弧齿锥齿轮硬齿面减速机。
9. Model MTJ..S
Input-shaft style, in another word, helical-bevel gear reductor equipped with input shaft but without the motor



四 型号说明 Instructions for Models:



例: MTJF47-Y 0.37-4P-85.43-M2-B-270°-CW



- 注：1.输入轴型没有电动机的各项内容。
 2.无特别说明时Y系列电动机供货按IP54防护等级。
 3.不注明安装形式时，按安装形式图(见78-81页)中M1安装形式供货。
 4.不注明接线盒角度时，按安装形式图(见78-81页)中0度位置供货。
 5.MTJ、MTJF、MTJAF、MTJAZ型减速机不注明输出轴或输出法兰方向时，按安装形式图(见78-81页)中A向供货。
 6.如果减速机只承受单向载荷，请注明从输出轴端方向看的旋转方向，这有利于改善弧齿锥齿轮轴的受力。

- Note: 1.The input-shaft style is not equipped with any motor
 2.Motors of Y series are supplied with protection grade of IP54 unless otherwise specified.
 3.The mounting position of M1 as shown in the mounting position example (Page 78-81) is the default way when supplying unless otherwise specified.
 4.0° as shown in the mounting position example (Page 78-81) is the default connection box angle when supplying unless otherwise specified.
 5.The mounting position of A as shown in the mounting position example (Page 78-81) is the default way when supplying reducers such as MTJ、MTJF、MTJAF、MTJAZ model unless otherwise specified.
 6.It is necessary to note the direction of rotation from the output shaft end.

五、电机类型代号 Codes for Motor Types:

Y系列 Y series	Y(Y2)	防爆电机 Flameproof Motor	YB	直流电机 Direct Current Motor	Z
制动电机 Brake Motor	YEJ	辊道电机 Roll Motor	YGa(YGb)	变频电机 Variable Frequency Motor	YVP
变频制动 Transduction braking	YVPEJ	变频辊道 Transduction roller way	YGP	冶金起重 Metallurgy hoisting	YZR

六、安装形式图释义 Explanation of mounting position example

 通气孔 Breather valve	 油位孔 Oil level plug	 放油孔 Oil drain plug
---	---	---

七、选型参数表释义 Explanation of Parameter Selection List

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type	极数 Pole P
0.09	56034	15609	0.85	MTJ 187MTD97	4P
0.09	53004	14765	0.90	MTJA 187MTD97	4P
0.11	46457	12941	1.02		
0.12	40738	11348	1.17		
0.13	37061	10324	1.28		
0.15	34027	9479	1.40		
0.17	29126	8114	1.63		
0.18	27451	7647	1.73		

- 1.★表示该传动比减速机不能做电机直联，即不能取消联接法兰L2尺寸。
 2.选型参数表中的机型号可与该栏中的任一传动比搭配。
 3.选型参数表中的参数也适用于MTJAB、MTJAZ、MTJAT机型号。
 1.★ indicates that the reductor with this transmission ratio cannot connect the motor directly, in another word, the length of the contacted flange L2 is necessary.
 2.The machine types in the parameter selection list can match any transmission ratio in the column.
 3.The parameters in this list also fits model MTJAB、MTJAZ、MTJAT.

八、MTJ系列输入功率最大扭矩 Input power and maximum torque of MTJ series

规格 Size	37	47	57	67	77	87	97	107	127	157	167	187
结构形式 Structure	MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB										MTJ、MTJA	
输入功率 Input power rating(kw)	0.18~3.0	0.18~3.0	0.18~5.5	0.18~5.5	0.25~11	0.37~22	0.75~30	1.5~45	4~90	5.5~200	7.5~200	15~200
传动比 Ratio	5.14~106.3	5.83~128.33	7.71~146.36	7.12~142.31	8.98~191.87	8.78~195.55	10.19~166.25	8.48~151.36	8.41~141.28	12.92~138.57	20.59~158.88	16.53~174.72
*最大扭矩(N.m) Maximum torque	200	400	600	820	1550	2700	4300	8000	13000	18000	32000	50000

*)最大扭矩指该规格不同传动比对应以最大扭矩以最大值
 *)The maximum torque indicates the maximum value of maximum torque corresponding to different transmission ratios in this specification.

九、MTJ系列主机重量表 Main machine weight form of MTJ serise

型号 Model	MTJ37	MTJ47	MTJ57	MTJ67	MTJ77	MTJ87	MTJ97	MTJ107	MTJ127	MTJ157	MTJ167	MTJ187
重量(kg) Weight	19	26	29	33.5	62	103	170	275	437	679	1110	1736
型号 Model	MTJF37	MTJF47	MTJF57	MTJF67	MTJF77	MTJF87	MTJF97	MTJF107	MTJF127	MTJF157		
重量(kg) Weight	21	29	33	39.5	70	113	190	286	478	757		
型号 Model	MTJA37	MTJA47	MTJA57	MTJA67	MTJA77	MTJA87	MTJA97	MTJA107	MTJA127	MTJA157	MTJA167	MTJA187
重量(kg) Weight	19	25	26	31.5	55	91	151	247	409	647	1071	1669
型号 Model	MTJAF37	MTJAF47	MTJAF57	MTJAF67	MTJAF77	MTJAF87	MTJAF97	MTJAF107	MTJAF127	MTJAF157		
重量(kg) Weight	20	28	33	36.5	62	104	175	270	445	703		
型号 Model	MTJAT37	MTJAT47	MTJAT57	MTJAT67	MTJAT77	MTJAT87	MTJAT97	MTJAT107	MTJAT127	MTJAT157		
重量(kg) Weight	21	28	31	36.5	62	103	169	272	469	747		

注：1)MTJAB、MTJAZ与MTJA主机重量近似。 Note: 1)The weight of main machine of MTJAB、MTJAZ is similar to that of MTJA.

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.18kW						0.18kW					
11	133	122	1.36	MTJ 37MTD17	4P	49	33	28.09	6.1		
13	116	107	1.56	MTJA 37MTD17	4P	53	30	26.11	6.6		
15	102	94	1.77	MTJF 37MTD17	4P	65	25	21.29	8.1	MTJ 37	4P
				MTJAF37MTD17	4P	70	23	19.98	8.6	MTJA 37	4P
						83	19	16.67	10	MTJF 37	4P
6.0	271	142.31 ★	3.0	MTJ 67	6P	93	17	14.88	12	MTJAF37	4P
6.9	233	122.78	3.5	MTJA 67	6P	104	15	13.33	13		
7.8	207	109.11	4.0	MTJF 67	6P	116	14	11.98	14		
8.4	192	100.80	4.3	MTJAF67	6P	131	12	10.63	15		
						147	11	9.48	16		
9.8	165	142.31 ★	5.0	MTJ 67	4P	164	9.9	8.50	17		
11	143	122.78	5.7	MTJA 67	4P	0.25kW					
13	127	109.11	6.5	MTJF 67	4P	0.14	14739	9753	0.83		
-				MTJAF67	4P	0.16	12754	8439	0.95		
						0.18	11551	7643	1.03	MTJ 127MTD77	4P
5.8	278	146.36 ★	2.2	MTJ 57	6P	0.21	10213	6757	1.15	MTJA 127MTD77	4P
6.7	240	126.27	2.5	MTJA 57	6P	0.23	9003	5957	1.30	MTJF 127MTD77	4P
7.6	213	112.21	2.8	MTJF 57	6P	0.28	7443	4924	1.58	MTJAF127MTD77	4P
8.2	197	103.67	3.0	MTJAF57	6P	0.31	6682	4421	1.76		
8.8	183	96.14	3.3			0.36	5758	3810	2.0		
						0.41	5086	3365	2.3		
9.5	170	146.36 ★	3.5			0.22	9444	6249	0.80		
11	147	126.27	4.1	MTJ 57	4P	0.25	8350	5525	0.90		
12	130	112.21	4.6	MTJA 57	4P	0.27	7690	5088	0.97		
13	121	103.67	5.0	MTJF 57	4P	0.32	6608	4372	1.10		
14	112	96.14	5.4	MTJAF57	4P	0.36	5786	3828	1.25	MTJ 107MTD77	4P
18	91	78.06	6.6			0.40	5192	3435	1.39	MTJA 107MTD77	4P
						0.46	4546	3008	1.59	MTJF 107MTD77	4P
6.6	244	128.33 ★	1.64	MTJ 47	6P	0.53	3990	2640	1.81	MTJAF107MTD77	4P
7.8	208	109.41 ★	1.92	MTJA 47	6P	0.62	3386	2240	2.1		
9.2	176	92.36 ★	2.3	MTJF 47	6P	0.71	2939	1944	2.5		
9.9	162	85.43 ★	2.5	MTJAF47	6P	0.81	2599	1719	2.8		
12	140	73.89	2.8			0.91	2306	1526	3.1		
						1.0	2002	1324	3.6		
11	149	128.33 ★	2.7	MTJ 47	4P	0.45	4679	3096	0.87		
13	127	109.41 ★	3.1	MTJA 47	4P	0.51	4093	2708	0.97		
15	107	92.36 ★	3.7	MTJF 47	4P	0.58	3615	2392	1.08		
16	99	85.43 ★	4.0	MTJAF47	4P	0.65	3247	2149	1.20		
						0.75	2819	1865	1.38	MTJ 97MTD57	4P
8.0	202	106.30 ★	0.99	MTJ 37	6P	0.85	2472	1636	1.57	MTJA 97MTD57	4P
9.4	171	90.19 ★	1.17	MTJA 37	6P	0.96	2185	1446	1.78	MTJF 97MTD57	4P
10	159	83.56	1.26	MTJF 37	6P	1.1	1922	1272	2.0	MTJAF97MTD57	4P
11	148	77.67	1.35	MTJAF37	6P	1.2	1683	1114	2.3		
						1.5	1415	936	2.7		
13	124	106.30 ★	1.62			1.9	1112	736	3.5		
15	105	90.19 ★	1.91			2.1	980	648	4.0		
17	97	83.56	2.1								
18	90	77.67	2.2			0.69	3036	2009	0.84	MTJ 87MTD57	4P
22	74	63.35	2.7	MTJ 37	4P	0.73	2872	1900	0.88	MTJA 87MTD57	4P
23	69	59.44	2.9	MTJA 37	4P	0.81	2584	1710	0.97	MTJF 87MTD57	4P
28	58	49.61	3.5	MTJF 37	4P	1.00	2107	1394	1.16	MTJAF87MTD57	4P
31	51	44.26	3.9	MTJAF37	4P						
35	46	39.65	4.3								
39	41	35.64	4.8								
46	35	30.32 ★	5.7								

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.25kW						0.25kW					
1.1	1829	1210	1.33			6.0	376	142.31 ★	2.2	MTJ 67	6P
1.3	1658	1097	1.47	MTJ 87MTD57	4P	6.9	324	122.78	2.5	MTJA 67	6P
1.5	1440	953	1.69	MTJA 87MTD57	4P	7.8	288	109.11	2.8	MTJF 67	6P
1.7	1262	835	1.93	MTJF 87MTD57	4P	8.4	266	100.80	3.1	MTJAF67	6P
1.9	1116	738	2.2	MTJAF87MTD57	4P						
2.1	982	649	2.5			9.8	230	142.31 ★	3.6	MTJ 67	4P
						11	198	122.78	4.1	MTJA 67	4P
1.3	1588	1050	0.84			13	176	109.11	4.7	MTJF 67	4P
1.5	1396	924	0.95			14	163	100.80	5.0	MTJAF67	4P
1.7	1222	809	1.06								
1.9	1088	720	1.18			5.8	386	146.36 ★	1.55		
2.3	934	618	1.37			6.7	333	126.27	1.80	MTJ 57	6P
2.5	829	549	1.55			7.6	296	112.21	2.0	MTJA 57	6P
2.9	728	482	1.76	MTJ 77MTD37	4P	8.2	274	103.67	2.2	MTJF 57	6P
3.2	650	430	1.97	MTJA 77MTD37	4P	8.8	254	96.14	2.4	MTJAF57	6P
3.8	556	368	2.3	MTJF 77MTD37	4P	11	206	78.06	2.9		
4.3	489	324	2.6	MTJAF77MTD37	4P						
4.8	437	289	2.9			9.5	236	146.36 ★	2.5		
5.5	385	254	3.3			11	204	126.27	2.9	MTJ 57	4P
6.3	331	219	3.9			12	181	112.21	3.3	MTJA 57	4P
7.1	295	195	4.3			13	167	103.67	3.6	MTJF 57	4P
8.0	263	174	4.9			14	155	96.14	3.9	MTJAF57	4P
9.1	232	153	5.5			18	126	78.06	4.8		
2.3	913	604	0.83			6.6	339	128.33 ★	1.18	MTJ 47	6P
2.6	807	534	0.93			7.8	289	109.41 ★	1.38	MTJA 47	6P
3.0	707	468	1.04			9.2	244	92.36 ★	1.64	MTJF 47	6P
3.4	623	412	1.16			9.9	226	85.43 ★	1.77	MTJAF47	6P
3.9	540	357	1.34	MTJ 67MTD37	4P						
4.4	480	318	1.50	MTJA 67MTD37	4P	11	207	128.33 ★	1.93	MTJ 47	4P
5.0	421	279	1.71	MTJF 67MTD37	4P	13	177	109.41 ★	2.3	MTJA 47	4P
5.6	376	249	1.92	MTJAF67MTD37	4P	15	149	92.36 ★	2.7	MTJF 47	4P
6.3	332	220	2.2			16	138	85.43 ★	2.9	MTJAF47	4P
7.4	286	189	2.5			19	119	73.89	3.4		
8.3	254	168	2.8								
9.7	217	143	3.3			13	172	106.30 ★	1.17		
12	181	120	4.0			15	146	90.19 ★	1.37		
						17	135	83.56	1.48		
3.3	640	424	0.88			18	125	77.67	1.60		
3.8	555	367	1.00			22	102	63.35	1.96		
4.5	469	310	1.15			23	96	59.44	2.1		
4.9	432	286	1.25			28	80	49.61	2.5		
5.7	369	244	1.47	MTJ 57MTD37	4P	31	71	44.26	2.8		
6.5	325	215	1.66	MTJA 57MTD37	4P	35	64	39.65	3.1	MTJ 37	4P
7.2	293	194	1.85	MTJF 57MTD37	4P	39	58	35.64	3.5	MTJA 37	4P
8.5	248	164	2.2	MTJAF57MTD37	4P	46	49	30.32 ★	4.1	MTJF 37	4P
9.6	218	144	2.5			49	45	28.09	4.4	MTJAF37	4P
11	192	127	2.8			53	42	26.11	4.7		
12	169	112	3.2			65	34	21.29	5.8		
15	144	96	3.7			70	32	19.98	6.2		
						83	27	16.67	7.4		
5.3	427	122.78	1.92	MTJ 67	8P	93	24	14.88	8.3		
5.9	380	109.11	2.2	MTJA 67	8P	104	22	13.33	9.3		
6.4	351	100.80	2.3	MTJF 67	8P	116	19	11.98	10		
6.9	325	93.48	2.5	MTJAF67	8P	131	17	10.63	11		

MTJ系列润滑油量表 Lubricating oil quantity form of MTJ series
MTJ..、MTJAB..

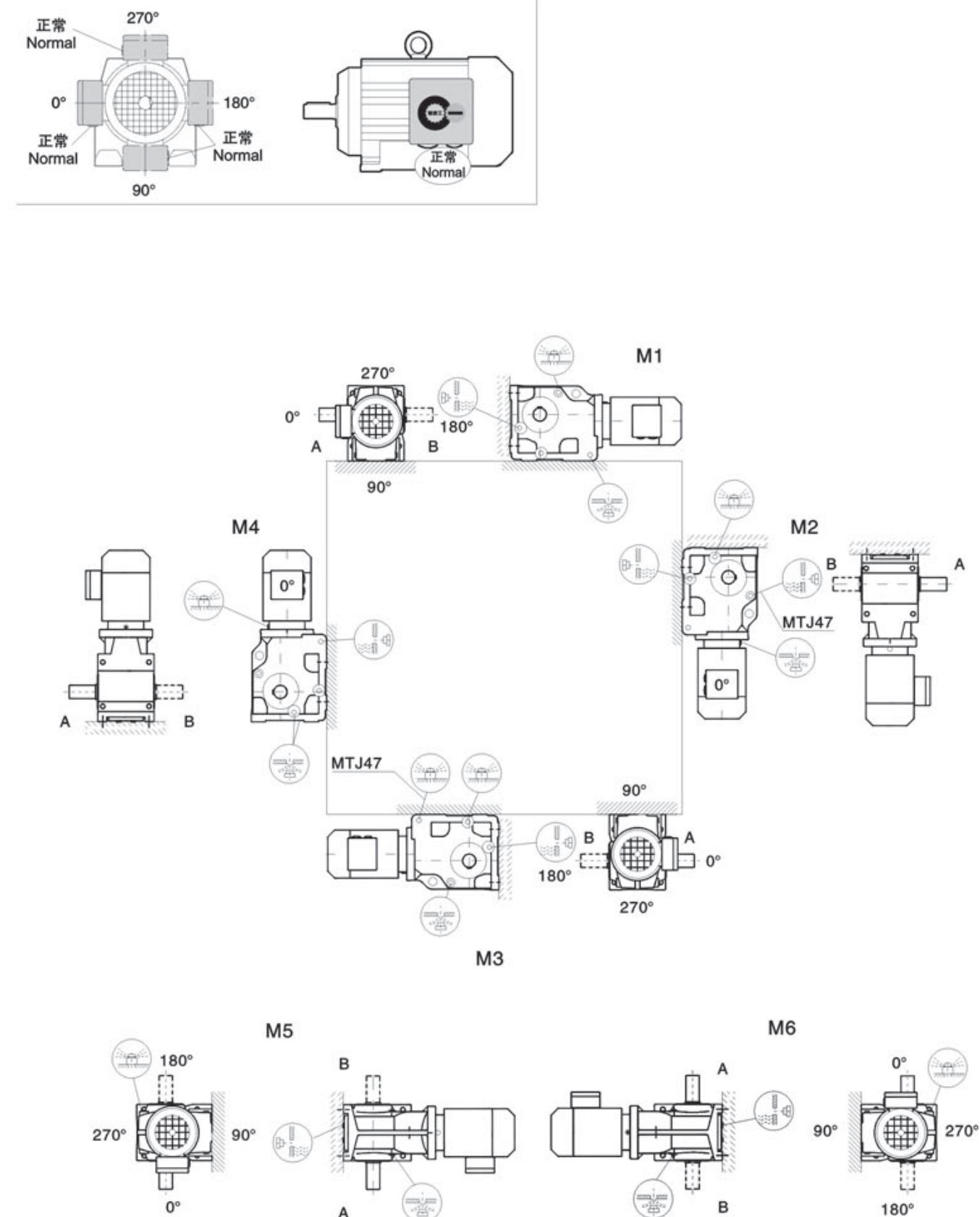
机型号 Gear unit type	润滑油量 (升) Fill quantity in liters (L)					
	M1	M2	M3	M4	M5	M6
MTJ..37	0.5	1	1	1.3	1	1
MTJ..47	0.8	1.3	1.5	2	1.6	1.6
MTJ..57	1.2	2.3	2.5	3	2.6	2.4
MTJ..67	1.1	2.4	2.6	3.4	2.6	2.6
MTJ..77	2.2	4.1	4.4	5.9	4.2	4.4
MTJ..87	3.7	8	8.7	10.9	7.8	8
MTJ..97	7	14	15.7	20	15.7	15.5
MTJ..107	10	21	25.5	33.5	24	24
MTJ..127	21	41.5	44	54	40	41
MTJ..157	31	62	65	90	58	62
MTJ..167	35	100	100	125	85	85
MTJ..187	60	170	170	205	130	130

MTJF..

机型号 Gear unit type	润滑油量 (升) Fill quantity in liters (L)					
	M1	M2	M3	M4	M5	M6
MTJF..37	0.5	1.1	1.1	1.5	1	1
MTJF..47	0.8	1.3	1.7	2.2	1.6	1.6
MTJF..57	1.3	2.3	2.7	3	2.9	2.7
MTJF..67	1.1	2.4	2.8	3.6	2.7	2.7
MTJF..77	2.1	4.1	4.4	6	4.5	4.5
MTJF..87	3.7	8.2	9	11.9	8.4	8.4
MTJF..97	7	14.7	17.3	21.5	15.7	16.5
MTJF..107	10	22	26	35	25	25
MTJF..127	21	41.5	46	55	41	41
MTJF..157	31	66	69	92	62	62

MTJA..、MTJAF..、MTJAZ..、MTJAT..

机型号 Gear unit type	润滑油量 (升) Fill quantity in liters (L)					
	M1	M2	M3	M4	M5	M6
MTJA..37	0.5	1	1	1.4	1	1
MTJA..47	0.8	1.3	1.6	2.1	1.6	1.6
MTJA..57	1.3	2.3	2.7	3	2.9	2.7
MTJA..67	1.1	2.4	2.7	3.6	2.6	2.6
MTJA..77	2.1	4.1	4.6	6	4.4	4.4
MTJA..87	3.7	8.2	8.8	11.1	8	8
MTJA..97	7	14.7	15.7	20	15.7	15.7
MTJA..107	10	20.5	24	32	24	24
MTJA..127	21	41.5	43	52	40	40
MTJA..157	31	60	67	87	62	62
MTJA..167	35	100	100	125	85	85
MTJA..187	60	170	170	205	130	130

MTJ/MTJAB37-157安装形式图 MTJ/MTJAB37-157 Mounting position example


输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.25kW						0.37kW					
147	15	9.48	12	MTJ 37	4P	1.7	1809	809	0.80		
164	14	8.50	12	MTJA 37	4P	1.9	1610	720	0.83		
182	12	7.64	13	MTJF 37	4P	2.3	1382	618	0.95		
210	11	6.62	14	MTJAF37	4P	2.5	1227	549	1.06		
270	8.3	5.14	16			2.9	1078	482	1.19		
0.37kW						3.2	962	430	1.33	MTJ 77MTD37	4P
0.18	17096	7643	0.80			3.8	822	368	1.56	MTJA 77MTD37	4P
0.21	15115	6757	0.82			4.3	724	324	1.77	MTJF 77MTD37	4P
0.23	13324	5957	0.91			4.8	646	289	1.98	MTJAF77MTD37	4P
0.28	11015	4924	1.08			5.5	569	254	2.3		
0.31	9890	4421	1.19	MTJ 127MTD77	4P	6.3	490	219	2.6		
0.36	8522	3810	1.38	MTJA 127MTD77	4P	7.1	437	195	2.9		
0.41	7527	3365	1.56	MTJF 127MTD77	4P	8.0	390	174	3.3		
0.46	6779	3031	1.73	MTJAF127MTD77	4P	9.1	343	153	3.7		
0.53	5866	2623	2.0			3.4	922	412	0.82		
0.60	5147	2301	2.3			3.9	800	357	0.93		
0.73	4266	1907	2.8			4.4	711	318	1.03		
0.81	3859	1725	3.0			5.0	623	279	1.16	MTJ 67MTD37	4P
0.89	3482	1557	3.4			5.6	556	249	1.30	MTJA 67MTD37	4P
0.36	8563	3828	0.88			6.3	492	220	1.47	MTJF 67MTD37	4P
0.40	7684	3435	0.97			7.4	423	189	1.71	MTJAF67MTD37	4P
0.46	6728	3008	1.08			8.3	375	168	1.92		
0.53	5906	2640	1.22	MTJ 107MTD77	4P	9.7	321	143	2.3		
0.62	5011	2240	1.44	MTJA 107MTD77	4P	12	268	120	2.7		
0.71	4349	1944	1.66	MTJF 107MTD77	4P	4.9	640	286	0.88		
0.81	3846	1719	1.88	MTJAF107MTD77	4P	5.7	546	244	1.01		
0.91	3413	1526	2.1			6.5	481	215	1.13	MTJ 57MTD37	4P
1.0	2962	1324	2.4			7.2	434	194	1.25	MTJA 57MTD37	4P
1.2	2600	1162	2.8			8.5	368	164	1.47	MTJF 57MTD37	4P
0.65	4806	2149	0.84			9.6	323	144	1.68	MTJAF57MTD37	4P
0.75	4172	1865	0.96			11	284	127	1.91		
0.85	3659	1636	1.07			12	251	112	2.2		
0.96	3233	1446	1.20	MTJ 97MTD57	4P	15	214	96	2.5		
1.1	2845	1272	1.36	MTJA 97MTD57	4P	5.5	608	122.57	★ 2.4	MTJ 77	8P
1.2	2491	1114	1.56	MTJF 97MTD57	4P	6.1	546	110.20	★ 2.7	MTJA 77	8P
1.5	2094	936	1.85	MTJAF97MTD57	4P	6.6	507	102.19	★ 2.9	MTJF 77	8P
1.9	1645	736	2.4			7.6	440	88.70	3.3	MTJAF77	8P
2.1	1450	648	2.7			6.8	487	129.64	3.0	MTJ 77	6P
2.4	1283	574	3.0			7.2	460	122.57	3.2	MTJA 77	6P
1.00	3119	1394	0.82			7.2	458	191.87	★ 3.2	MTJ 77	4P
1.1	2708	1210	0.93			7.8	426	178.26	★ 3.4	MTJA 77	4P
1.3	2454	1097	1.01			8.9	372	155.57	3.9	MTJF 77	4P
1.5	2131	953	1.14	MTJ 87MTD57	4P	11	310	129.64	4.7	MTJAF77	4P
1.7	1868	835	1.30	MTJA 87MTD57	4P	6.1	541	109.11	★ 1.52	MTJ 67	8P
1.9	1651	738	1.48	MTJF 87MTD57	4P	6.6	500	100.80	★ 1.64	MTJA 67	8P
2.1	1453	649	1.68	MTJAF87MTD57	4P	7.2	463	93.48	★ 1.77	MTJF 67	8P
2.4	1272	569	1.92			8.8	376	75.90	2.2	MTJAF67	8P
3.0	1045	467	2.3								
3.3	934	418	2.6								
3.7	836	374	2.9								

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.37kW						0.37kW					
7.2	461	122.78	1.78	MTJ 67	6P	104	32	13.33	6.3		
8.1	409	109.11	2.0	MTJA 67	6P	116	29	11.98	6.8		
8.8	378	100.80	2.2	MTJF 67	6P	131	25	10.63	7.2	MTJ 37	4P
9.5	351	93.48	2.3	MTJAF67	6P	147	23	9.48	7.9	MTJA 37	4P
9.8	340	142.31	★ 2.4			164	20	8.50	8.4	MTJF 37	4P
11	293	122.78	2.8	MTJ 67	4P	182	18	7.64	8.9	MTJAF37	4P
13	261	109.11	3.1	MTJA 67	4P	210	16	6.62	9.7		
14	241	100.80	3.4	MTJF 67	4P	270	12	5.14	11		
15	223	93.48	3.7	MTJAF67	4P	0.55kW					
18	181	75.90	4.5			0.09	56034	15609	0.85		
7.0	474	126.27	1.27			0.09	53004	14765	0.90		
7.9	421	112.21	1.42	MTJ 57	6P	0.11	46457	12941	1.02		
8.5	389	103.67	1.54	MTJA 57	6P	0.12	40738	11348	1.17	MTJ 187MTD97	4P
9.2	361	96.14	1.66	MTJF 57	6P	0.13	37061	10324	1.28	MTJA 187MTD97	4P
11	293	78.06	2.0	MTJAF57	6P	0.15	34027	9479	1.40		
12	275	73.18	2.2			0.17	29126	8114	1.63		
9.5	350	146.36	★ 1.72			0.18	27451	7647	1.73		
11	302	126.27	1.99	MTJ 57	4P	0.12	38632	11619	0.80		
12	268	112.21	2.2	MTJA 57	4P	0.14	33877	10189	0.89		
13	248	103.67	2.4	MTJF 57	4P	0.16	28483	8566	1.03	MTJ 167MTD97	4P
14	230	96.14	2.6	MTJAF57	4P	0.21	22191	6674	1.30	MTJA167MTD97	4P
18	187	78.06	3.2			0.26	17646	5307	1.64		
19	175	73.18	3.4			0.30	15516	4666	1.86		
8.1	411	109.41	★ 0.97	MTJ 47	6P	0.34	13737	4131	2.1		
9.6	347	92.36	★ 1.15	MTJA 47	6P	0.21	22150	6662	0.80		
10	321	85.43	★ 1.25	MTJF 47	6P	0.24	19593	5893	0.86		
12	277	73.89	1.44	MTJAF47	6P	0.27	17346	5217	0.96	MTJ 157MTD97	4P
11	307	128.33	★ 1.30			0.30	15212	4575	1.08	MTJA 157MTD97	4P
13	261	109.41	★ 1.53	MTJ 47	4P	0.34	13465	4050	1.21	MTJF 157MTD97	4P
15	221	92.36	★ 1.81	MTJA 47	4P	0.40	11431	3438	1.42	MTJAF157MTD97	4P
16	204	85.43	★ 1.96	MTJF 47	4P	0.46	10025	3015	1.62		
19	177	73.89	2.3	MTJAF47	4P	0.52	8873	2669	1.83		
21	154	64.65	2.6			0.31	14701	4421	0.84		
15	215	90.19	★ 0.93			0.36	12668	3810	0.95		
17	200	83.56	1.00			0.41	11189	3365	1.06		
18	186	77.67	1.08			0.46	10077	3031	1.16		
22	151	63.35	1.32			0.53	8720	2623	1.35	MTJ 127MTD77	4P
23	142	59.44	1.41			0.60	7650	2301	1.53	MTJA 127MTD77	4P
28	119	49.61	1.69	MTJ 37	4P	0.73	6341	1907	1.85	MTJF 127MTD77	4P
31	106	44.26	1.89	MTJA 37	4P	0.81	5736	1725	2.0	MTJAF127MTD77	4P
35	95	39.65	2.1	MTJF 37	4P	0.89	5176	1557	2.3		
39	85	35.64	2.3	MTJAF37	4P	1.0	4418	1329	2.7		
46	72	30.32	★ 2.8			1.2	3817	1148	3.1		
49	67	28.09	3.0			1.4	3347	1007	3.5		
53	62	26.11	3.2			0.46	10002	3008	0.80		
65	51	21.29	3.9			0.53	8779	2640	0.86	MTJ 107MTD77	4P
70	48	19.98	4.2			0.62	7448	2240	0.99	MTJA 107MTD77	4P
83	40	16.67	5.0			0.71	6465	1944	1.12	MTJF 107MTD77	4P
93	36	14.88	5.6			0.81	5717	1719	1.26	MTJAF107MTD77	4P
						0.91	5073	1526	1.42		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
5.5kW						5.5kW					
0.80	62374	1800	0.80			15	3283	95.76	2.4	MTJ 107	4P
0.92	54196	1564	0.88			17	2933	85.55	2.7	MTJA 107	4P
1.1	46399	1339	1.02			19	2639	76.98	3.0	MTJF 107	4P
1.1	43627	1259	1.09	MTJ 187MTD97	4P	21	2389	69.68	3.3	MTJAF107	4P
1.4	36731	1060	1.29	MTJA187MTD97	4P						
1.5	34097	984	1.39			13	3800	110.83	★ 1.13		
2.1	23667	683	2.01			14	3546	103.44	★ 1.21		
2.4	20802	600	2.3			15	3320	96.83	★ 1.30	MTJ 97	4P
						17	2931	85.50	1.47	MTJA 97	4P
1.3	35033	1092	0.86			19	2610	76.14	1.65	MTJF 97	4P
1.5	31201	972	0.95			21	2341	68.27	1.84	MTJAF97	4P
1.7	27128	845	1.08			23	2111	61.57	2.0		
1.9	24612	767	1.17	MTJ 167MTD97	4P	29	1701	49.61	2.5		
2.3	19906	620	1.45	MTJA167MTD97	4P						
2.6	17709	552	1.63			17	2912	84.95	0.93		
2.9	15852	494	1.82			19	2578	75.19	1.05		
3.4	13419	418	2.2			21	2299	67.06	1.17		
						25	1959	57.13	1.38	MTJ 87	4P
2.2	20678	644	0.82			27	1809	52.76	1.49	MTJA 87	4P
2.5	18416	574	0.91	MTJ 157MTD97	4P	34	1453	42.40	★ 1.86	MTJF 87	4P
2.8	16508	514	1.01	MTJA 157MTD97	4P	38	1301	37.96	★ 2.1	MTJAF87	4P
3.3	14168	441	1.15	MTJF 157MTD97	4P	43	1141	33.29	2.3		
3.9	11996	374	1.35	MTJAF157MTD974P		49	1010	29.47	2.6		
4.4	10492	327	1.55			55	901	26.28	2.9		
3.8	12011	374	1.00			30	1657	48.32	0.88		
4.4	10441	325	1.13			39	1265	36.90	1.15		
5.0	9308	290	1.26	MTJ 127MTD87	4P	44	1111	32.41	1.30		
5.7	8161	254	1.44	MTJA 127MTD87	4P	45	1088	31.72	1.33		
6.5	7095	221	1.65	MTJF 127MTD87	4P	52	951	27.73	1.52	MTJ 77	4P
7.0	6606	206	1.78	MTJAF127MTD874P		59	837	24.40	1.73	MTJA 77	4P
8.5	5441	170	2.2			63	780	22.74	1.86	MTJF 77	4P
9.6	4827	150	2.4			83	595	17.36	2.4	MTJAF77	4P
						94	523	15.25	2.5		
5.2	9502	138.57	1.89	MTJ 157	8P	100	492	14.34	2.65		
5.7	8587	125.23	2.1	MTJA 157	8P	107	461	13.44	2.7		
6.6	7460	108.79	2.4	MTJF 157	8P						
7.3	6718	97.98	2.7	MTJAF157	8P						
						55	891	25.99	★ 0.89		
5.4	9073	132.33	★ 1.43	MTJ 127	8P	63	780	22.77	★ 0.98		
5.8	8524	124.32	★ 1.53	MTJA 127	8P	72	687	20.05	1.07		
6.1	8030	117.11	★ 1.62	MTJF 127	8P	81	608	17.74	1.17		
6.9	7176	104.66	1.81	MTJAF127	8P	86	573	16.71	1.22	MTJ 67	4P
7.6	6465	94.28	2.0			95	518	15.11	1.26	MTJA 67	4P
						108	458	13.36	★ 1.39	MTJF 67	4P
6.8	7265	141.28	★ 1.79			123	403	11.75	★ 1.2	MTJAF67	4P
7.3	6805	132.33	★ 1.91	MTJ 127	6P	140	353	10.29	★ 1.35		
7.7	6393	124.32	★ 2.0	MTJA 127	6P	159	311	9.07	1.4		
8.2	6022	117.11	★ 2.2	MTJF 127	6P	179	275	8.02	1.48		
9.2	5382	104.66	2.4	MTJAF127	6P	191	259	7.56	1.59		
10	4849	94.28	2.7								
						84	591	17.23	0.95	MTJ 57	4P
9.5	5189	151.36	★ 1.54	MTJ 107	4P	94	523	15.25	1.03	MTJA 57	4P
11	4624	134.89	★ 1.73	MTJA 107	4P	100	492	14.36	1.04	MTJF 57	4P
12	4230	123.38	★ 1.89	MTJF 107	4P	129	382	11.14	★ 1.28	MTJAF57	4P
13	3707	108.12	★ 2.2	MTJAF107	4P	147	336	9.81	1.41		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
5.5kW						7.5kW					
166	298	8.68	1.23	MTJ 57	4P	10	6514	141.28	★ 2.0		
176	280	8.18	1.3	MTJA 57	4P	11	6102	132.33	★ 2.1		
187	264	7.71	1.4	MTJF 57	4P	12	5732	124.32	★ 2.3	MTJ 127	4P
				MTJAF57	4P	12	5400	117.11	★ 2.4	MTJA 127	4P
						14	4826	104.66	2.7	MTJF 127	4P
						15	4347	94.28	3.0	MTJAF127	4P
						18	3763	81.60	3.5		
						19	3516	76.26	3.7		
7.5kW											
1.2	58676	1259	0.81			9.6	6979	151.36	★ 1.15		
1.4	49402	1060	0.96			11	6220	134.89	★ 1.29		
1.5	45860	984	1.04	MTJ 187MTD97	4P	12	5689	123.38	★ 1.41		
2.1	31831	683	1.49	MTJA187MTD97	4P	14	4985	108.12	★ 1.60		
2.4	27977	600	1.70			15	4416	95.76	1.81	MTJ 107	4P
2.8	24450	525	1.94			17	3945	85.55	2.0	MTJA 107	4P
						19	3550	76.98	2.3	MTJF 107	4P
1.7	36486	845	0.83			21	3213	69.68	2.5	MTJAF107	4P
1.9	33103	767	0.90			24	2792	60.55	2.9		
2.4	26772	620	1.09	MTJ 167MTD97	4P	28	2447	53.08	3.3		
2.6	23817	552	1.21	MTJA167MTD97	4P	31	2160	46.85	3.5		
3.0	21320	494	1.35			33	2034	44.11	3.6		
3.5	18048	418	1.60			37	1809	39.24	3.9		
3.9	16283	377	1.77								
						13	5111	110.83	★ 0.84		
3.3	19056	441	0.89	MTJ 157MTD97	4P	14	4770	103.44	★ 0.90		
3.9	16134	374	1.03	MTJA 157MTD97	4P	15	4465	96.83	★ 0.96		
4.5	14111	327	1.15	MTJF 157MTD97	4P	17	3942	85.50	1.09		
5.6	11348	263	1.43	MTJAF157MTD97	4P	19	3511	76.14	1.22	MTJ 97	4P
						21	3148	68.27	1.37	MTJA 97	4P
4.5	14043	325	0.87			24	2839	61.57	1.51	MTJF 97	4P
5.0	12519	290	0.96	MTJ 127MTD87	4P	29	2288	49.61	1.88	MTJAF97	4P
5.7	10977	254	1.08	MTJA 127MTD87	4P	31	2171	46.35	2.1		
6.6	9542	221	1.23	MTJF 127MTD87	4P	34	2000	43.37	2.2		
7.1	8885	206	1.32	MTJAF127MTD87	4P	37	1825	39.57	2.4		
8.6	7318	170	1.60			42	1611	34.94	2.7		
9.7	6493	150	1.81								
						22	3092	67.06	0.87		
4.5	14855	158.88	2.2	MTJ 167	8P	26	2634	57.13	1.03		
5.8	11558	123.62	2.8	MTJA167	8P	28	2433	52.76	1.11		
6.5	10340	110.59	3.1			34	1955	42.40	★ 1.38		
						38	1750	37.96	★ 1.54	MTJ 87	4P
6.0	11141	158.88	2.9	MTJ 167	6P	44	1535	33.29	1.68	MTJA 87	4P
7.8	8669	123.62	3.7	MTJA167	6P	50	1359	29.47	1.90	MTJF 87	4P
8.7	7755	110.59	4.1			56	1212	26.28	2.1	MTJAF87	4P
						65	1032	22.39	2.2		
6.9	9717	138.57	1.85			71	953	20.67	2.4		
7.7	8782	125.23	2.0	MTJ 157	6P	88	766	16.61	2.9		
8.8	7629	108.79	2.4	MTJA 157	6P	93	721	15.63	2.5		
9.8	6871	97.98	2.6	MTJF 157	6P	101	666	14.44	2.7		
11	6028	85.96	3.0	MTJAF157	6P						
13	5027	71.69	3.6			45	1494	32.41	0.97	MTJ 77	4P
						46	1463	31.72	0.99	MTJA 77	4P
7.3	9280	132.33	★ 1.40			53	1279	27.73	1.13	MTJF 77	4P
7.7	8718	124.32	★ 1.49	MTJ 127	6P	60	1125	24.40	1.29	MTJAF77	4P
8.2	8212	117.11	★ 1.58	MTJA 127	6P	64	1049	22.74	1.38		
9.2	7339	104.66	1.77	MTJF 127	6P						
10	6612	94.28	1.97	MTJAF127	6P						
12	5722	81.60	2.3								

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.55kW						0.55kW					
1.0	4403	1324	1.64			4.5	1091	195.55	★ 2.2	MTJ 87	6P
1.2	3865	1162	1.87	MTJ 107MTD77	4P	5.2	943	168.99	★ 2.5	MTJA 87	6P
1.4	3414	1027	2.1	MTJA 107MTD77	4P	6.0	826	148.02	2.9	MTJF 87	6P
1.5	3021	909	2.4	MTJF 107MTD77	4P	6.1	806	144.56	★ 3.3	MTJAF87	6P
1.7	2668	802	2.7	MTJAF107MTD77	4P						
2.0	2339	704	3.1			5.5	903	122.57	★ 1.61	MTJ 77	8P
2.3	2027	610	3.6			6.1	812	110.20	★ 1.79	MTJA 77	8P
						6.6	753	102.19	★ 1.93	MTJF 77	8P
						7.6	654	88.70	2.2	MTJAF77	8P
0.96	4806	1446	0.84								
1.1	4229	1272	0.95			5.7	868	155.57	1.67	MTJ 77	6P
1.2	3703	1114	1.06			6.8	723	129.64	2.0	MTJA 77	6P
1.5	3112	936	1.25			7.2	684	122.57	2.1	MTJF 77	6P
1.9	2446	736	1.59	MTJ 97MTD57	4P	8.0	615	110.20	★ 2.4	MTJAF77	6P
2.1	2155	648	1.80	MTJA 97MTD57	4P						
2.4	1908	574	2.0	MTJF 97MTD57	4P	8.9	553	155.57	2.6	MTJ 77	4P
2.7	1713	515	2.3	MTJAF97MTD57	4P	11	460	129.64	3.1	MTJA 77	4P
3.2	1446	435	2.7			11	435	122.57	3.3	MTJF 77	4P
3.6	1272	383	3.1			13	391	110.20	★ 3.7	MTJAF77	4P
4.1	1114	335	3.5			14	363	102.19	★ 4.0		
4.6	999	300	3.9								
1.5	3167	953	0.81			7.2	685	122.78	1.20	MTJ 67	6P
1.7	2777	835	0.91			8.1	609	109.11	1.35	MTJA 67	6P
1.9	2454	738	1.01			8.8	562	100.80	1.46	MTJF 67	6P
2.1	2159	649	1.13	MTJ 87MTD57	4P	9.5	521	93.48	1.57	MTJAF67	6P
2.4	1891	569	1.29	MTJA 87MTD57	4P	12	423	75.90	1.94		
3.0	1554	467	1.57	MTJF 87MTD57	4P						
3.3	1389	418	1.75	MTJAF87MTD57	4P	11	436	122.78	1.88	MTJ 67	4P
3.7	1243	374	1.96			13	388	109.11	2.1	MTJA 67	4P
4.2	1109	333	2.2			14	358	100.80	2.3	MTJF 67	4P
6.9	667	201	3.7			15	332	93.48	2.5	MTJAF67	4P
7.4	628	189	3.9			18	270	75.90	3.0		
2.5	1824	549	0.80								
2.9	1602	482	0.84			7.0	704	126.27	0.85		
3.2	1430	430	0.93			7.9	626	112.21	0.96		
3.8	1222	368	1.06	MTJ 77MTD37	4P	8.5	578	103.67	1.04	MTJ 57	6P
4.3	1077	324	1.19	MTJA 77MTD37	4P	9.2	536	96.14	1.12	MTJA 57	6P
4.8	961	289	1.33	MTJF 77MTD77	4P	11	435	78.06	1.38	MTJF 57	6P
5.5	846	254	1.51	MTJAF77MTD37	4P	12	408	73.18	1.47	MTJAF57	6P
6.3	728	219	1.76			14	361	64.70	1.66		
7.1	649	195	1.97			16	318	56.92	1.89		
8.0	579	174	2.2								
9.1	510	153	2.5			11	448	126.27	1.34		
						12	399	112.21	1.51		
5.0	926	279	0.82			13	368	103.67	1.63	MTJ 57	4P
5.6	826	249	0.91	MTJ 67MTD37	4P	14	341	96.14	1.76	MTJA 57	4P
6.3	731	220	1.01	MTJA 67MTD37	4P	18	277	78.06	2.2	MTJF 57	4P
7.4	628	189	1.15	MTJF 67MTD37	4P	19	260	73.18	2.3	MTJAF57	4P
8.3	558	168	1.29	MTJAF67MTD37	4P	21	230	64.70	2.6		
9.7	477	143	1.51			24	202	56.92	3.0		
12	399	120	1.81								
4.0	1245	168.99	★ 1.93	MTJ 87	8P	13	389	109.41	★ 1.03	MTJ 47	4P
4.5	1091	148.02	2.2	MTJA 87	8P	15	328	92.36	★ 1.22	MTJA 47	4P
4.6	1065	144.56	★ 2.5	MTJF 87	8P	16	303	85.43	★ 1.32	MTJF 47	4P
5.4	920	124.92	★ 2.9	MTJAF87	8P	19	262	73.89	1.52	MTJAF47	4P
						21	230	64.65	1.74		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.55kW						0.75kW					
24	203	57.10	1.97	MTJ 47	4P	0.41	15257	3365	0.81		
27	180	50.80	★ 2.2	MTJA 47	4P	0.46	13742	3031	0.89		
30	166	46.72	★ 2.4	MTJF 47	4P	0.53	11891	2623	1.01		
				MTJAF47	4P	0.60	10432	2301	1.13	MTJ 127MTD77	4P
						0.73	8646	1907	1.36	MTJA 127MTD77	4P
23	211	59.44	0.95			0.81	7822	1725	1.50	MTJF 127MTD77	4P
28	176	49.61	1.14			0.89	7058	1557	1.66	MTJAF127MTD77	4P
31	157	44.26	1.27			1.0	6025	1329	1.95		
35	141	39.65	1.42			1.2	5205	1148	2.3		
39	127	35.64	1.58			1.4	4564	1007	2.6		
46	108	30.32	★ 1.86			1.5	4128	911	2.8		
49	100	28.09	2.0			0.81	7796	1719	0.95	MTJ 107MTD77	4P
53	93	26.11	2.2	MTJ 37	4P	0.91	6918	1526	1.06	MTJA 107MTD77	4P
65	76	21.29	2.6	MTJA 37	4P	1.0	6005	1324	★ 1.20	MTJF 107MTD77	4P
70	71	19.98	2.8	MTJF 37	4P	1.2	5270	1162	1.37	MTJAF107MTD77	4P
83	59	16.67	3.4	MTJAF37	4P						
93	53	14.88	3.8			1.4	4655	1027	1.55	MTJ 107MTD77	4P
104	47	13.33	4.2			1.5	4119	909	1.75	MTJA 107MTD77	4P
116	43	11.98	4.6			1.7	3638	802	1.98	MTJF 107MTD77	4P
131	38	10.63	4.9			2.0	3190	704	2.3	MTJAF107MTD77	4P
147	34	9.48	5.3			2.3	2764	610	2.6		
164	30	8.50	5.6								
182	27	7.64	6.0			1.2	5049	1114	0.81		
210	24	6.62	6.5			1.5	4244	936	0.94		
270	18	5.14	7.5			1.9	3335	736	1.16		
						2.1	2939	648	1.32		
						2.4	2601	574	1.49	MTJ 97MTD57	4P
0.75kW						2.7	2336	515	1.66	MTJA 97MTD57	4P
0.11	63350	12941	0.80			3.2	1971	435	1.97	MTJF 97MTD57	4P
0.12	55552	11348	0.86			3.6	1734	383	2.2	MTJAF97MTD57	4P
0.13	50538	10324	0.94			4.1	1519	335	2.6		
0.15	46400	9479	1.02	MTJ 187MTD97	4P	4.6	1362	300	2.8		
0.17	39718	8114	1.20	MTJA 187MTD97	4P	4.6	1362	300	2.8		
0.18	37434	7647	1.27			5.3	1184	261	3.3		
0.20	33777	6900	1.41			5.9	1063	234	3.7		
0.24	28911	5906	1.64			6.7	943	208	4.1		
0.16	38840	8566	0.80			1.9	3347	738	0.80		
0.21	30260	6674	0.98			2.1	2945	649	0.86		
0.26	24063	5307	1.20	MTJ 167MTD97	4P	2.4	2578	569	0.97	MTJ 87MTD57	4P
0.30	21158	4666	1.36	MTJA 167MTD97	4P	3.0	2119	467	1.15	MTJA 87MTD57	4P
0.34	18732	4131	1.54			3.3	1894	418	1.29	MTJF 87MTD57	4P
0.41	15453	3408	1.87			3.7	1695	374	1.44	MTJAF87MTD57	4P
						4.2	1512	333	1.61		
0.34	18361	4050	0.92			6.9	910	201	2.7		
0.40	15588	3438	1.06			7.4	856	189	2.8		
0.46	13670	3015	1.19								
0.52	12100	2669	1.34	MTJ 157MTD97	4P	3.8	1667	368	0.81		
0.58	10793	2380	1.51	MTJA 157MTD97	4P	4.3	1468	324	0.91		
0.69	9122	2012	1.78	MTJF 157MTD97	4P	4.8	1310	289	1.00	MTJ 77MTD37	4P
0.74	8491	1873	1.91	MTJAF157MTD97	4P	5.5	1154	254	1.12	MTJA 77MTD37	4P
0.88	7177	1583	2.3			6.3	993	219	1.29	MTJF 77MTD37	4P
1.0	6226	1373	2.6			7.1	885	195	1.45	MTJAF77MTD37	4P
1.1	5622	1240	2.9			8.0	790	174	1.62		
						9.1	696	153	1.84		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
0.75kW						0.75kW					
4.1	1646	166.25	★ 2.6	MTJ 97	8P	27	246	50.80	★ 1.63	MTJ 47	4P
4.4	1536	155.17	★ 2.8	MTJA 97	8P	30	226	46.72	★ 1.77	MTJA 47	4P
5.0	1351	136.50	3.2	MTJF 97	8P	35	193	39.86	2.1	MTJF 47	4P
6.1	1097	110.83	3.9	MTJAF97	8P	41	166	34.31	2.4	MTJAF47	4P
						46	145	29.93	2.8		
4.7	1431	144.56	★ 1.89	MTJ 87	8P	28	240	49.61	0.83		
5.4	1237	124.92	★ 2.2	MTJA 87	8P	31	214	44.26	0.93		
6.2	1083	109.42	2.5	MTJF 87	8P	35	192	39.65	1.04		
7.0	959	96.87	2.8	MTJAF87	8P	39	173	35.64	1.16		
5.4	1250	168.99	★ 1.92	MTJ 87	6P	46	147	30.32	★ 1.36		
6.1	1095	148.02	2.2	MTJA 87	6P	49	136	28.09	1.47		
6.3	1069	144.56	★ 2.5	MTJF 87	6P	53	126	26.11	1.58		
7.3	924	124.92	★ 2.9	MTJAF87	6P	65	103	21.29	1.94	MTJ 37	4P
7.1	947	195.55	★ 2.5	MTJ 87	4P	70	97	19.98	2.1	MTJA 37	4P
8.2	818	168.99	★ 2.9	MTJA 87	4P	83	81	16.67	2.5	MTJF 37	4P
9.4	717	148.02	3.3	MTJF 87	4P	93	72	14.88	2.8	MTJAF37	4P
9.6	700	144.56	★ 3.9	MTJAF87	4P	104	65	13.33	3.1		
7.4	907	122.57	★ 1.60	MTJ 77	6P	116	58	11.98	3.4		
8.3	815	110.20	★ 1.78	MTJA 77	6P	131	51	10.63	3.6		
8.9	756	102.19	★ 1.92	MTJF 77	6P	147	46	9.48	3.9		
10	656	88.70	2.2	MTJAF77	6P	164	41	8.50	4.1		
8.9	753	155.57	1.92	MTJ 77	4P	182	37	7.64	4.4		
11	628	129.64	2.3	MTJA 77	4P	210	32	6.62	4.8		
11	594	122.57	2.4	MTJF 77	4P	270	25	5.14	5.5		
13	534	110.20	★ 2.7	MTJAF77	4P	1.1kW					
14	495	102.19	★ 2.9			0.15	67568	9479	0.80		
11	595	122.78	1.38			0.17	57836	8114	0.82		
13	528	109.11	1.55			0.18	54511	7647	0.87		
14	488	100.80	1.68	MTJ 67	4P	0.20	49186	6900	0.97	MTJ 187MTD97	4P
15	453	93.48	1.81	MTJA 67	4P	0.24	42100	5906	1.13	MTJA 187MTD97	4P
18	368	75.90	2.2	MTJF 67	4P	0.26	37669	5284	1.26		
20	345	71.16	2.4	MTJAF67	4P	0.30	33598	4713	1.41		
22	305	62.91	2.7			0.33	30153	4230	1.58		
25	268	55.34	3.1			0.26	35040	5307	0.86		
11	612	126.27	0.98			0.30	30810	4666	0.96		
12	543	112.21	1.10			0.34	27277	4131	1.07		
13	502	103.67	1.19			0.41	22502	3408	1.28		
14	466	96.14	1.29	MTJ 57	4P	0.52	17766	2691	1.63	MTJ 167MTD97	4P
18	378	78.06	1.59	MTJA 57	4P	0.61	15133	2292	1.91	MTJA167MTD97	4P
19	354	73.18	1.69	MTJF 57	4P	0.65	14149	2143	2.0		
21	313	64.70	1.91	MTJAF57	4P	0.83	11132	1686	2.6		
24	276	56.92	2.2			1.0	9184	1391	3.1		
28	241	49.85	2.5			1.1	8720	1321	3.3		
32	213	43.91	2.8			0.41	22699	3438	0.80		
15	447	92.36	★ 0.89	MTJ 47	4P	0.46	19906	3015	0.85	MTJ 157MTD97	4P
16	414	85.43	★ 0.97	MTJA 47	4P	0.52	17620	2669	0.95	MTJA 157MTD97	4P
19	358	73.89	1.12	MTJF 47	4P	0.59	15717	2380	1.05	MTJF 157MTD97	4P
21	313	64.65	1.28	MTJAF47	4P	0.70	13284	2012	1.22	MTJAF157MTD97	4P
24	277	57.10	1.45			0.75	12365	1873	1.31		
						0.88	10451	1583	1.55		
						1.0	9066	1373	1.79		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
1.1kW						1.1kW					
1.1	8186	1240	1.98			5.5	1804	166.25	★ 2.4	MTJ 97	6P
1.3	7356	1114	2.2	MTJ 157MTD97	4P	5.9	1684	155.17	★ 2.6	MTJA 97	6P
1.5	6026	913	2.7	MTJA 157MTD97	4P	6.7	1481	136.50	2.9	MTJF 97	6P
1.6	5772	874	2.8	MTJF 157MTD97	4P	8.2	1203	110.83	3.6	MTJAF97	6P
1.8	5141	779	3.2	MTJAF157MTD97	4P	8.4	1172	166.25	★ 3.7	MTJ 97	4P
2.2	4254	644	3.8			9.0	1094	155.17	★ 3.9	MTJA 97	4P
2.4	3788	574	4.3			10	963	136.50	4.5	MTJF 97	4P
0.73	12591	1907	0.96			13	782	110.83	5.5	MTJAF97	4P
0.81	11390	1725	1.05			5.4	1834	168.99	★ 1.31	MTJ 87	6P
0.90	10278	1557	1.14			6.1	1606	148.02	1.49	MTJA 87	6P
1.1	8773	1329	1.34	MTJ 127MTD77	4P	6.3	1568	144.56	★ 1.72	MTJF 87	6P
1.2	7580	1148	1.55	MTJA 127MTD77	4P	7.3	1355	124.92	★ 1.99	MTJAF87	6P
1.4	6645	1007	1.77	MTJF 127MTD77	4P	8.3	1187	109.42	2.3		
1.5	6012	911	1.95	MTJAF127MTD77	4P	8.3	1192	168.99	★ 2.0	MTJ 87	4P
1.8	5210	789	2.3			9.5	1044	148.02	2.3	MTJA 87	4P
2.0	4553	690	2.6			9.7	1020	144.56	★ 2.6	MTJF 87	4P
2.3	4008	607	2.9			11	881	124.92	★ 3.1	MTJAF87	4P
2.5	3735	566	3.1			13	772	109.42	3.5		
2.9	3212	487	3.7			7.4	1330	122.57	★ 1.09	MTJ 77	6P
3.3	2794	423	4.2			8.3	1196	110.20	★ 1.21	MTJA 77	6P
1.2	7674	1162	0.97			8.9	1109	102.19	★ 1.31	MTJF 77	6P
1.4	6778	1027	1.08			10	962	88.70	1.51	MTJAF77	6P
1.5	5999	909	1.20			11	864	122.57	★ 1.68	MTJ 77	4P
1.7	5298	802	1.36	MTJ 107MTD77	4P	13	777	110.20	★ 1.87	MTJA 77	4P
2.0	4645	704	1.55	MTJA 107MTD77	4P	14	721	102.19	★ 2.0	MTJF 77	4P
2.3	4026	610	1.79	MTJF 107MTD77	4P	16	626	88.70	2.3	MTJAF77	4P
2.6	3518	533	2.1	MTJAF107MTD77	4P	18	549	77.79	2.6		
3.0	3097	469	2.3			13	769	109.11	★ 1.07		
3.4	2714	411	2.7			14	711	100.80	★ 1.15		
3.8	2412	365	3.0			15	659	93.48	★ 1.24		
4.4	2111	320	3.4			18	535	75.90	1.53	MTJ 67	4P
1.9	4857	736	0.84			20	502	71.16	1.63	MTJA 67	4P
2.2	4279	648	0.94			22	444	62.91	1.85	MTJF 67	4P
2.4	3788	574	1.04			25	390	55.34	2.1	MTJAF67	4P
2.7	3402	515	1.14	MTJ 97MTD57	4P	29	342	48.47	2.4		
3.2	2871	435	1.35	MTJA 97MTD57	4P	33	301	42.69	2.7		
3.7	2526	383	1.54	MTJF 97MTD57	4P	37	266	37.77	3.1		
4.2	2211	335	1.75	MTJAF97MTD57	4P	15	678	96.14	★ 0.88		
4.7	1984	300	1.96			18	551	78.06	1.09		
5.4	1725	261	2.2			19	516	73.18	1.16		
6.0	1547	234	2.5			22	456	64.70	1.31	MTJ 57	4P
6.7	1373	208	2.8			25	401	56.92	1.49	MTJA 57	4P
3.0	3086	467	0.83			28	352	49.85	1.71	MTJF 57	4P
3.4	2758	418	0.92	MTJ 87MTD57	4P	32	310	43.91	1.94	MTJAF57	4P
3.7	2468	374	1.01	MTJA 87MTD57	4P	36	274	38.85	2.2		
4.2	2202	333	1.11	MTJF 87MTD57	4P	38	258	36.59	2.3		
7.0	1325	201	1.84	MTJAF87MTD57	4P	46	216	30.64	2.8		
7.4	1247	189	1.95			49	203	28.72	3.0		
4.1	2414	166.25	★ 1.78	MTJ 97	8P	55	179	25.39	3.4		
4.4	2253	155.17	★ 1.91	MTJA 97	8P	63	158	22.34	3.8		
5.0	1982	136.50	2.2	MTJF 97	8P						
6.1	1609	110.83	2.7	MTJAF97	8P						

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
7.5kW						11kW					
84	801	17.36	1.68			9.8	10077	97.98	1.79	MTJ 157	6P
96	703	15.25	1.85			11	8841	85.96	2.0	MTJA 157	6P
102	661	14.34	1.9	MTJ 77	4P	13	7373	71.69	2.4	MTJF 157	6P
116	582	12.62	1.65	MTJA 77	4P					MTJAF157	6P
124	542	11.76	1.7	MTJF 77	4P	11	9371	138.57	1.92	MTJ 157	4P
163	414	8.98	2.05	MTJAF77	4P	12	8469	125.23	2.1	MTJA 157	4P
185	364	7.89	2.2			13	7357	108.79	2.4	MTJF 157	4P
11kW						15	6626	97.98	2.7	MTJAF157	4P
1.8	56734	830	0.84			17	5813	85.96	3.1		
2.0	49078	718	0.97								
2.3	44225	647	1.07	MTJ 187MTD107	4P	11	8949	132.33	★ 1.45		
2.7	37253	545	1.28	MTJA187MTD107	4P	12	8407	124.32	★ 1.55		
3.2	31662	463	1.50			12	7920	117.11	★ 1.64	MTJ 127	4P
4.1	24539	359	1.9			14	7078	104.66	1.84	MTJA 127	4P
2.1	46686	683	1.02	MTJ 187MTD97	4P	15	6376	94.28	2.0	MTJF 127	4P
2.4	41033	600	1.16	MTJA187MTD97	4P	18	5519	81.60	2.4	MTJAF127	4P
2.8	35859	525	1.32			19	5157	76.26	2.5		
2.6	34932	552	0.86			22	4538	67.11	2.9		
3.0	31269	494	0.95	MTJ 167MTD97	4P						
3.5	26470	418	1.10	MTJA167MTD97	4P	14	7312	108.12	★ 1.09		
3.9	23882	377	1.21			15	6476	95.76	1.24		
4.6	20105	318	1.44			17	5786	85.55	1.38		
5.5	16944	268	1.70	MTJ 167MTD107	4P	19	5206	76.98	1.54	MTJ 107	4P
6.1	15070	238	1.92	MTJA167MTD107	4P	21	4712	69.68	1.70	MTJA 107	4P
7.1	12941	204	2.2			24	4095	60.55	1.95	MTJF 107	4P
4.5	20696	327	0.82	MTJ 157MTD97	4P	28	3589	53.08	2.2	MTJAF107	4P
5.6	16644	263	1.00	MTJA 157MTD97	4P	31	3168	46.85	2.4		
-				MTJF 157MTD97	4P	33	2983	44.11	2.5		
-				MTJAF157MTD97	4P	37	2654	39.24	2.7		
5.9	16720	123.62	1.91	MTJ 167	8P	21	4617	68.27	0.93		
6.6	14958	110.59	2.1	MTJA167	8P	24	4164	61.57	1.03		
7.4	13253	97.99	2.4			29	3355	49.61	1.28		
6.0	16340	158.88	1.96	MTJ 167	6P	31.5	3135	46.35	1.4		
7.8	12714	123.62	2.5	MTJA167	6P	34	2933	43.37	1.47	MTJ 97	4P
8.7	11374	110.59	2.8			37	2676	39.57	1.61	MTJA 97	4P
9.2	10744	158.88	3.0	MTJ 167	4P	42	2363	34.94	1.82	MTJF 97	4P
12	8360	123.62	3.8	MTJA167	4P	47	2104	31.12	2.0	MTJAF97	4P
13	7479	110.59	4.3			52	1887	27.90	2.3		
5.8	16938	125.23	1.06	MTJ 157	8P	58	1702	25.16	2.4		
6.7	14715	108.79	1.22	MTJA 157	8P	72	1371	20.27	2.8		
7.5	13252	97.98	1.36	MTJF 157	8P	82	1199	17.72	3.1		
8.5	11626	85.96	1.55	MTJAF157	8P						
10	9696	71.69	1.86			34	2867	42.40	★ 0.94		
6.9	14252	138.57	1.26	MTJ 157	6P	38	2567	37.96	★ 1.05		
7.7	12880	125.23	1.40	MTJA 157	6P	44	2251	33.29	1.15		
8.8	11189	108.79	1.61	MTJF 157	6P	50	1993	29.47	1.29		
				MTJAF157	6P	56	1777	26.28	1.45		
						65	1514	22.39	1.48		
						71	1398	20.67	1.61	MTJ 87	4P
						88	1124	16.61	2.0	MTJA 87	4P
						93	1057	15.63	1.70	MTJF 87	4P
						101	976	14.44	1.84	MTJAF87	4P
						126	785	11.60	1.91		
						147	672	9.94	2.2		
						179	552	8.16	2.5		
						197	501	7.41	2.6		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
11kW						15kW					
64	1538	22.74	0.94			15	8831	95.76	0.91		
84	1174	17.36	1.23			17	7890	85.55	1.01		
96	1031	15.25	1.41	MTJ 77	4P	19	7099	76.98	1.13		
102	970	14.34	1.19	MTJA 77	4P	21	6425	69.68	1.25		
116	853	12.62	1.29	MTJF 77	4P	24	5583	60.55	1.43	MTJ 107	4P
124	795	11.76	1.34	MTJAF77	4P	28	4895	53.08	1.63	MTJA 107	4P
163	607	8.98	1.58			31	4321	46.85	1.77	MTJF 107	4P
185	533	7.89	1.69			33	4068	44.11	1.81	MTJAF107	4P
15kW						37	3619	39.24	1.96		
2.3	60307	647	0.79			43	3167	34.34	2.2		
2.7	50800	545	0.94	MTJ 187MTD107	4P	48	2796	30.32	2.4		
3.2	43175	463	1.10	MTJA187MTD107	4P	51	2632	28.54	2.5		
4.1	33463	359	1.42								
5.4	24980	268	1.90			29	4575	49.61	0.94		
4.6	27415	318	1.07			31.5	4275	46.35	1.03		
5.5	23105	268	1.25			34	4000	43.37	1.08		
6.1	20550	238	1.41	MTJ 167MTD107	4P	37	3649	39.57	1.18	MTJ 97	4P
7.1	17647	204	1.64	MTJA167MTD107	4P	42	3222	34.94	1.33	MTJA 97	4P
8.1	15647	181	1.85			47	2869	31.12	1.50	MTJF 97	4P
9.1	13920	161	2.1			52	2573	27.90	1.67	MTJAF97	4P
5.6	24251	174.72	2.1	MTJ 187	6P	58	2321	25.16	1.79		
5.9	22787	164.16	2.2	MTJA187	6P	72	1870	20.27	2.1		
6.6	20276	146.07	2.5			82	1634	17.72	2.3		
7.8	17159	123.62	1.86	MTJ 167	6P	88	1532	16.61	2.4		
8.8	15350	110.59	2.1	MTJA167	6P						
9.9	13601	97.99	2.4			44	3070	33.29	0.84		
9.2	14651	158.88	2.2	MTJ 167	4P	50	2717	29.47	0.95		
12	11400	123.62	2.8	MTJA167	4P	56	2424	26.28	1.06		
7.7	17383	125.23	1.04	MTJ 157	6P	65	2065	22.39	1.09		
8.9	15101	108.79	1.19	MTJA 157	6P	71	1907	20.67	1.18	MTJ 87	4P
9.9	13600	97.98	1.32	MTJF 157	6P	88	1532	16.61	1.47	MTJA 87	4P
11	11931	85.96	1.51	MTJAF157	6P	93	1442	15.63	1.25	MTJF 87	4P
14	9951	71.69	1.81			101	1331	14.44	1.35	MTJAF87	4P
11	12779	138.57	1.41			126	1070	11.60	1.40		
12	11549	125.23	1.56	MTJ 157	4P	147	917	9.94	1.64		
13	10033	108.79	1.79	MTJA 157	4P	179	752	8.16	1.86		
15	9035	97.98	1.99	MTJF 157	4P	197	683	7.41	1.90		
17	7927	85.96	2.3	MTJAF157	4P						
20	6611	71.69	2.7								
11	12203	132.33	★ 1.07			18.5kW					
12	11465	124.32	★ 1.13			2.7	62227	545	0.80		
12	10800	117.11	★ 1.20			3.2	52888	463	0.90	MTJ 187MTD107	4P
14	9652	104.66	1.35	MTJ 127	4P	4.1	40990	359	1.16	MTJA187MTD107	4P
15	8695	94.28	1.50	MTJA 127	4P	5.5	30600	268	1.55		
18	7525	81.60	1.73	MTJF 127	4P	7.2	23178	203	2.05		
19	7033	76.26	1.85	MTJAF127	4P						
22	6189	67.11	2.1			4.6	33582	318	0.89		
24	5599	60.72	2.3			5.5	28303	268	1.04		
28	4817	52.23	2.7			6.2	25172	238	1.15		
						7.2	21616	204	1.34	MTJ 167MTD107	4P
						8.1	19166	181	1.51	MTJA167MTD107	4P
						9.1	17051	161	1.69		
						11	14371	136	2.0		
						13	12159	115	2.4		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
1.1kW						1.5kW					
72	138	19.56	4.3			0.59	21432	2380	0.80		
81	122	17.23	4.6			0.70	18114	2012	0.93		
92	108	15.25	5.0	MTJ 57	4P	0.75	16861	1873	0.99		
97	101	14.36	5.0	MTJA 57	4P	0.88	14251	1583	1.14		
126	79	11.14	6.2	MTJF 57	4P	1.0	12362	1373	1.31	MTJ 157MTD97	4P
143	69	9.81	6.9	MTJAF57	4P	1.1	11163	1240	1.46	MTJA 157MTD97	4P
161	61	8.68	5.0			1.3	10031	1114	1.62	MTJF 157MTD97	4P
171	58	8.18	5.0			1.5	8217	913	1.98	MTJAF157MTD97	4P
182	54	7.71	5.3			1.6	7871	874	2.1		
25	403	57.10	★ 0.99			1.8	7010	779	2.3		
28	358	50.80	★ 1.12			2.2	5801	644	2.8		
30	330	46.72	★ 1.21			2.4	5166	574	3.1		
35	281	39.86	1.42	MTJ 47	4P	0.81	15532	1725	0.80		
41	242	34.31	1.65	MTJA 47	4P	0.90	14016	1557	0.87		
47	211	29.93	1.90	MTJF 47	4P	1.1	11963	1329	1.00		
53	186	26.43	2.1	MTJAF47	4P	1.2	10337	1148	1.14		
60	166	23.51	★ 2.4			1.4	9062	1007	1.29	MTJ 127MTD77	4P
65	153	21.63	★ 2.6			1.5	8198	911	1.43	MTJA 127MTD77	4P
76	130	18.45	2.9			1.8	7105	789	1.65	MTJF 127MTD77	4P
46	214	30.32	★ 0.94			2.0	6208	690	1.89	MTJAF127MTD77	4P
50	198	28.09	★ 1.01			2.3	5465	607	2.1		
54	184	26.11	★ 1.09			2.5	5093	566	2.3		
66	150	21.29	★ 1.15			2.9	4380	487	2.7		
70	141	19.98	★ 1.24			3.3	3810	423	3.1		
84	118	16.67	1.45	MTJ 37	4P	2.6	4802	533	2.4	MTJ 127MTD87	4P
94	105	14.88	1.6	MTJA 37	4P	2.9	4284	476	2.7	MTJA 127MTD87	4P
105	94	13.33	1.68	MTJF 37	4P	3.4	3724	414	3.2	MTJF 127MTD87	4P
117	84	11.98	1.78	MTJAF37	4P	3.7	3369	374	3.5	MTJAF127MTD87	4P
132	75	10.63	2.0			1.4	9243	1027	0.82		
148	67	9.48	2.15			1.5	8180	909	0.91		
165	60	8.50	2.52			1.7	7225	802	1.02		
183	54	7.64	2.7			2.0	6334	704	1.14	MTJ 107MTD77	4P
211	47	6.62	2.95			2.3	5489	610	1.32	MTJA 107MTD77	4P
272	36	5.14	3.6			2.6	4797	533	1.51	MTJF 107MTD77	4P
1.5kW						1.5kW					
0.20	67072	6900	0.80			3.0	4223	469	1.71	MTJAF107MTD77	4P
0.24	57409	5906	0.83			3.4	3700	411	1.95		
0.26	51367	5284	0.92			3.8	3289	365	2.2		
0.30	45815	4713	1.04			4.4	2878	320	2.5		
0.33	41118	4230	1.16	MTJ 187MTD97	4P	2.4	5165	574	0.80		
0.40	34066	3505	1.39	MTJA187MTD97	4P	2.7	4638	515	0.87		
0.46	29478	3033	1.61			3.2	3914	435	1.01	MTJ 97MTD57	4P
0.50	27486	2828	1.73			3.7	3444	383	1.13	MTJA 97MTD57	4P
0.56	24301	2500	2.0			4.2	3016	335	1.29	MTJF 97MTD57	4P
0.34	37196	4131	0.82			4.7	2705	300	1.43	MTJAF97MTD57	4P
0.41	30685	3408	0.97			5.4	2352	261	1.65		
0.52	24227	2691	1.19			6.0	2110	234	1.84		
0.61	20637	2292	1.40	MTJ 167MTD97	4P	6.7	1873	208	2.1		
0.65	19295	2143	1.50	MTJA167MTD97	4P	4.2	3002	333	0.85	MTJ 87MTD57	4P
0.83	15180	1686	1.90			7.0	1806	201	1.35	MTJA 87MTD57	4P
1.0	12524	1391	2.3			7.4	1700	189	1.43	MTJF 87MTD57	4P
1.1	11891	1321	2.4			-	-	-	-	MTJAF87MTD57	4P

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
1.5kW						1.5kW					
4.6	2954	151.36	2.7	MTJ 107	8P	39	342	35.58	2.3	MTJ 67	4P
5.1	2632	134.89	3.0	MTJA 107	8P	42	321	33.42	2.6	MTJA 67	4P
5.6	2408	123.38	3.3	MTJF 107	8P	47	284	29.55	2.9	MTJF 67	4P
6.4	2110	108.12	3.8	MTJAF107	8P	54	250	25.99	3.2	MTJAF67	4P
4.2	3244	166.25	★ 1.33	MTJ 97	8P	19	704	73.18	0.85		
4.4	3028	155.17	★ 1.42	MTJA 97	8P	22	622	64.70	0.96		
5.1	2664	136.50	1.61	MTJF 97	8P	25	547	56.92	1.10		
6.2	2163	110.83	1.99	MTJAF97	8P	28	479	49.85	1.25		
5.5	2433	166.25	★ 1.77	MTJ 97	6P	32	422	43.91	1.42	MTJ 57	4P
5.9	2271	155.17	★ 1.89	MTJA 97	6P	36	374	38.85	1.61	MTJA 57	4P
6.7	1998	136.50	2.2	MTJF 97	6P	38	352	36.59	1.71	MTJF 57	4P
8.3	1622	110.83	2.7	MTJAF97	6P	46	295	30.64	2.0	MTJAF57	4P
8.4	1599	166.25	★ 2.7	MTJ 97	4P	49	276	28.72	2.2		
9.0	1492	155.17	★ 2.9	MTJA 97	4P	55	244	25.39	2.5		
10	1313	136.50	3.3	MTJF 97	4P	63	215	22.34	2.8		
13	1066	110.83	4.0	MTJAF97	4P	72	188	19.56	3.1		
6.4	2116	144.56	★ 1.28	MTJ 87	6P	81	166	17.23	3.4		
7.4	1828	124.92	★ 1.48	MTJA 87	6P	30	449	46.72	★ 0.89		
8.4	1601	109.42	1.69	MTJF 87	6P	35	383	39.86	1.04		
9.5	1418	96.87	1.90	MTJAF87	6P	41	330	34.31	1.21		
8.3	1625	168.99	★ 1.48			47	288	29.93	1.39	MTJ 47	4P
9.5	1424	148.02	1.69	MTJ 87	4P	53	254	26.43	1.57	MTJA 47	4P
9.7	1390	144.56	★ 1.94	MTJA 87	4P	60	226	23.51	★ 1.77	MTJF 47	4P
11	1201	124.92	★ 2.2	MTJF 87	4P	65	208	21.63	★ 1.92	MTJAF47	4P
13	1052	109.42	2.6	MTJAF87	4P	76	177	18.45	2.1		
14	932	96.87	2.9			88	153	15.88	2.4		
16	817	84.95	3.3			102	132	13.75	2.6		
8.3	1613	110.20	★ 0.90	MTJ 77	6P	117	115	11.97	2.9		
9.0	1496	102.19	★ 0.97	MTJA 77	6P	54	251	26.11	★ 0.80		
10	1298	88.70	1.12	MTJF 77	6P	66	205	21.29	★ 0.98		
12	1138	77.79	1.27	MTJAF77	6P	70	192	19.98	★ 1.04		
11	1179	122.57	★ 1.23			84	160	16.67	1.1		
13	1060	110.20	★ 1.37			94	143	14.88	1.15	MTJ 37	4P
14	983	102.19	★ 1.48	MTJ 77	4P	105	128	13.33	1.24	MTJA 37	4P
16	853	88.70	1.70	MTJA 77	4P	117	115	11.98	1.3	MTJF 37	4P
18	748	77.79	1.94	MTJF 77	4P	132	102	10.63	1.49	MTJAF37	4P
21	648	67.41	2.2	MTJAF77	4P	148	91	9.48	1.6		
24	567	58.93	2.6			165	82	8.50	1.8		
27	499	51.86	2.9			183	73	7.64	2.0		
29	465	48.32	3.1			211	64	6.62	2.1		
14	969	100.80	★ 0.85			272	49	5.14	2.7		
15	899	93.48	★ 0.91			2.2kW					
18	730	75.90	1.12	MTJ 67	4P	0.34	59457	4230	0.80		
20	684	71.16	1.20	MTJA 67	4P	0.41	49260	3505	0.96		
22	605	62.91	1.36	MTJF 67	4P	0.47	42625	3033	1.11		
25	532	55.34	1.54	MTJAF67	4P	0.50	39745	2828	1.20	MTJ 187MTD97	4P
29	466	48.47	1.76			0.57	35140	2500	1.35	MTJA187MTD97	4P
33	411	42.69	2.0			0.66	30080	2140	1.58		
37	363	37.77	2.2			0.79	25301	1800	1.88		
						0.91	21984	1564	2.2		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
2.2kW						2.2kW					
0.53	35032	2691	0.86			5.7	3493	166.25 *	1.23	MTJ 97	6P
0.62	29841	2292	0.99			6.1	3260	155.17 *	1.32	MTJA 97	6P
0.66	27900	2143	1.05			6.9	2868	136.50	1.50	MTJF 97	6P
0.84	21950	1686	1.32	MTJ 167MTD97	4P	8.5	2328	110.83	1.85	MTJAF97	6P
1.0	18110	1391	1.59	MTJA167MTD97	4P	9.1	2173	103.44	1.98		
1.1	17194	1321	1.68			8.5	2312	166.25 *	1.86		
1.3	14211	1092	2.0			9.2	2158	155.17 *	1.99	MTJ 97	4P
1.5	12656	972	2.3			10	1898	136.50	2.3	MTJA 97	4P
						13	1541	110.83	2.8	MTJF 97	4P
1.0	17876	1373	0.94			14	1439	103.44	3.0	MTJAF97	4P
1.1	16142	1240	1.03			15	1347	96.83	3.2		
1.3	14505	1114	1.12	MTJ 157MTD97	4P						
1.6	11882	913	1.37	MTJA 157MTD97	4P	9.8	2010	144.56 *	1.34		
1.6	11382	874	1.43	MTJF 157MTD97	4P	11	1737	124.92 *	1.55		
1.8	10137	779	1.60	MTJAF157MTD97	4P	13	1522	109.42	1.77	MTJ 87	4P
2.2	8388	644	1.94			15	1347	96.87	2.0	MTJA 87	4P
2.5	7470	574	2.2			17	1181	84.95	2.3	MTJF 87	4P
2.8	6696	514	2.4			19	1046	75.19	2.6	MTJAF87	4P
						21	933	67.06	2.9		
1.6	11854	911	1.01			25	794	57.13	3.4		
1.8	10273	789	1.14	MTJ 127MTD77	4P						
2.1	8977	690	1.31	MTJA 127MTD77	4P	13	1532	110.20 *	0.95		
2.3	7902	607	1.48	MTJF 127MTD77	4P	14	1421	102.19 *	1.02		
2.5	7365	566	1.59	MTJAF127MTD77	4P	16	1234	88.70	1.18		
2.9	6334	487	1.85			18	1082	77.79	1.34		
3.4	5509	423	2.1			21	938	67.41	1.55	MTJ 77	4P
						24	819	58.93	1.77	MTJA 77	4P
2.7	6944	533	1.69	MTJ 127MTD87	4P	27	721	51.86	2.0	MTJF 77	4P
3.0	6195	476	1.89	MTJA 127MTD87	4P	29	672	48.32	2.2	MTJAF77	4P
3.4	5385	414	2.2	MTJF 127MTD87	4P	38	513	36.90	2.8		
3.8	4872	374	2.4	MTJAF127MTD87	4P	44	451	32.41	3.2		
4.4	4235	325	2.8			45	441	31.72	3.3		
						51	386	27.73	3.8		
2.3	7938	610	0.94	MTJ 107MTD77	4P	58	339	24.40	4.3		
2.7	6936	533	1.06	MTJA 107MTD77	4P						
3.0	6106	469	1.18	MTJF 107MTD77	4P	23	875	62.91	0.94		
3.5	5351	411	1.35	MTJAF107MTD77	4P	26	770	55.34	1.07		
3.9	4756	365	1.52			29	674	48.47	1.22		
						33	594	42.69	1.38		
4.4	4162	320	1.73	MTJ 107MTD77	4P	38	525	37.77	1.55		
5.0	3676	282	1.96	MTJA 107MTD77	4P	40	495	35.58	1.61		
5.8	3203	246	2.3	MTJF 107MTD77	4P	42	465	33.42	1.81		
				MTJAF107MTD77	4P	48	411	29.55	2.0		
						55	361	25.99	2.2		
3.7	4980	383	0.82			62	317	22.77	2.4	MTJ 67	4P
4.2	4361	335	0.92	MTJ 97MTD57	4P	71	279	20.05	2.6	MTJA 67	4P
4.7	3912	300	1.01	MTJA 97MTD57	4P	80	247	17.74	2.9	MTJF 67	4P
5.4	3401	261	1.14	MTJF 97MTD57	4P	85	232	16.71	3.0	MTJAF67	4P
6.1	3051	234	1.27	MTJAF97MTD57	4P	94	210	15.11	3.1		
6.8	2708	208	1.43			106	186	13.36	3.4		
						121	163	11.75	3.0		
4.7	4210	151.36 *	1.90	MTJ 107	8P	138	143	10.29	3.2		
5.3	3752	134.89 *	2.1	MTJA 107	8P	157	126	9.07	3.5		
5.8	3432	123.38 *	2.3	MTJF 107	8P	177	112	8.02	3.6		
6.6	3007	108.12 *	2.7	MTJAF107	8P	188	105	7.56	3.7		
7.4	2663	95.76	3.0								

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
2.2kW						3kW					
32	611	43.91	0.98			1.8	14009	789	0.87		
37	540	38.85	1.11			2.1	12242	690	0.98	MTJ 127MTD77	4P
39	509	36.59	1.18			2.3	10776	607	1.10	MTJA 127MTD77	4P
46	426	30.64	1.41			2.5	10043	566	1.17	MTJF 127MTD77	4P
49	399	28.72	1.50	MTJ 57	4P	2.9	8637	487	1.36	MTJAF127MTD77	4P
56	353	25.39	1.70	MTJA 57	4P	3.4	7512	423	1.56		
64	311	22.34	1.93	MTJF 57	4P						
73	272	19.56	2.2	MTJAF57	4P	2.7	9469	533	1.24		
82	240	17.23	2.3			3.0	8447	476	1.39	MTJ 127MTD87	4P
93	212	15.25	2.5			3.4	7343	414	1.60	MTJA 127MTD87	4P
99	200	14.36	2.6			3.8	6644	374	1.77	MTJF 127MTD87	4P
127	155	11.14	3.1			4.4	5775	325	2.0	MTJAF127MTD87	4P
						4.9	5149	290	2.3		
60	327	23.51 *	1.22								
66	301	21.63 *	1.33			3.0	8326	469	0.90		
77	257	18.45	1.46	MTJ 47	4P	3.5	7297	411	1.01		
89	221	15.88	1.63	MTJA 47	4P	3.9	6486	365	1.12	MTJ 107MTD77	4P
103	191	13.75	1.80	MTJF 47	4P	4.4	5675	320	1.27	MTJA 107MTD77	4P
119	166	11.97	2.0	MTJAF47	4P	5.0	5013	282	1.44	MTJF 107MTD77	4P
145	136	9.78	2.3			5.8	4367	246	1.65	MTJAF107MTD77	4P
158	125	8.99	2.4			6.6	3830	216	1.89		
						7.1	3541	199	2.0		
107	185	13.33	1.08			8.0	3146	177	2.3		
119	167	11.98	1.18								
134	148	10.63	1.24	MTJ 37	4P	5.4	4638	261	0.87	MTJ 97MTD57	4P
150	132	9.48	1.35	MTJA 37	4P	6.1	4161	234	0.96	MTJA 97MTD57	4P
167	118	8.50	1.44	MTJF 37	4P	6.8	3693	208	1.06	MTJF 97MTD57	4P
186	106	7.64	1.53	MTJAF37	4P	-	-	-	-	MTJAF97MTD57	4P
214	92	6.62	1.66								
276	72	5.14	1.92			4.7	5741	151.36 *	1.39	MTJ 107	8P
						5.3	5116	134.89 *	1.56	MTJA 107	8P
3kW						5.8	4679	123.38 *	1.71	MTJF 107	8P
0.47	58126	3033	0.82			6.6	4101	108.12 *	1.95	MTJAF107	8P
0.50	54198	2828	0.88			7.4	3632	95.76	2.2		
0.57	47918	2500	0.99								
0.66	41018	2140	1.16	MTJ 187MTD97	4P	6.3	4246	151.36 *	1.88	MTJ 107	6P
0.79	34502	1800	1.38	MTJA187MTD97	4P	7.1	3784	134.89 *	2.1	MTJA 107	6P
0.91	29978	1564	1.58			7.8	3461	123.38 *	2.3	MTJF 107	6P
1.1	25665	1339	1.85			8.9	3033	108.12 *	2.6	MTJAF107	6P
1.1	24132	1259	2.0			10	2686	95.76	3.0		
0.84	29932	1686	0.99			9.4	2870	151.36	2.8	MTJ 107	4P
1.0	24695	1391	1.17			11	2558	134.89	3.1	MTJA 107	4P
1.1	23446	1321	1.23	MTJ 167MTD97	4P	12	2340	123.38	3.4	MTJF 107	4P
1.3	19378	1092	1.49	MTJA167MTD97	4P	13	2050	108.12	3.9	MTJAF107	4P
1.5	17258	972	1.67								
1.7	15005	845	1.92			8.7	3109	110.83 *	1.38	MTJ 97	6P
1.9	13614	767	2.1			9.3	2902	103.44 *	1.48	MTJA 97	6P
						9.9	2716	96.83 *	1.58	MTJF 97	6P
1.3	19779	1114	0.86			11	2398	85.50	1.79	MTJAF97	6P
1.6	16202	913	1.02	MTJ 157MTD97	4P						
1.6	15521	874	1.06	MTJA 157MTD97	4P	8.5	3153	166.25 *	1.36	MTJ 97	4P
1.8	13823	779	1.18	MTJF 157MTD97	4P	9.2	2943	155.17 *	1.46	MTJA 97	4P
2.2	11438	644	1.42	MTJAF157MTD97	4P	10	2589	136.50	1.66	MTJF 97	4P
2.5	10186	574	1.59			13	2102	110.83	2.0	MTJAF97	4P
2.8	9131	514	1.78			14	1962	103.44	2.2		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
18.5kW						18.5kW					
8.4	19737	174.72	2.5			32	5190	46.35	0.85		
9.0	18545	164.16	2.7	MTJ 187	4P	37	4470	39.57	0.96		
10	16501	146.07	3.0	MTJA187	4P	42	3947	34.94	1.09		
11	14813	131.13	3.4			47	3515	31.12	1.22		
						53	3152	27.90	1.36	MTJ 97	4P
12	13965	123.62	2.3			58	2843	25.16	1.46	MTJA 97	4P
13	12493	110.59	2.6	MTJ 167	4P	73	2290	20.27	1.69	MTJF 97	4P
15	11069	97.99	2.9	MTJA167	4P	83	2002	17.72	1.86	MTJAF97	4P
17	9733	86.16	3.3			89	1876	16.61	1.98		
18	9156	81.05	3.5			107	1554	13.76	2.4		
						121	1376	12.18	2.7		
9.9	16773	97.98	1.07	MTJ 157	6P	144	1151	10.19	2.4		
11	14715	85.96	1.22	MTJA 157	6P						
14	12272	71.69	1.47	MTJF 157	6P	66	2529	22.39	0.89		
16	10372	60.59	1.74	MTJAF157	6P	71	2335	20.67	0.96		
						88	1877	16.61	1.20	MTJ 87	4P
12	14147	125.23	1.27			94	1766	15.63	1.02	MTJA 87	4P
14	12289	108.79	1.46			102	1631	14.44	1.10	MTJF 87	4P
15	11068	97.98	1.63	MTJ 157	4P	127	1311	11.60	1.14	MTJAF87	4P
17	9710	85.96	1.85	MTJA 157	4P	148	1123	9.94	1.34		
21	8098	71.69	2.2	MTJF 157	4P	180	921	8.16	1.52		
24	6844	60.59	2.6	MTJAF157	4P	199	837	7.41	1.55		
28	5841	51.71	3.1								
33	5088	45.04	3.5			22kW					
39	4300	38.06	4.2			3.2	62893	463	0.80		
						4.1	48745	359	0.97		
14	11823	104.66	1.10			5.5	36389	268	1.31	MTJ 187MTD107	4P
16	10651	94.28	1.22			7.2	27563	203	1.72	MTJA187MTD107	4P
18	9218	81.60	1.41			7.7	25934	191	1.83		
19	8615	76.26	1.51	MTJ 127	4P	9.0	22268	164	2.1		
22	7581	67.11	1.71	MTJA 127	4P						
24	6859	60.72	1.90	MTJF 127	4P	5.5	33657	268	0.89		
28	5901	52.23	2.2	MTJAF127	4P	6.2	29935	238	0.99		
32	5125	45.37	2.5			7.2	25706	204	1.13	MTJ 167MTD107	4P
42	3946	34.93	3.3			8.1	22792	181	1.27	MTJA167MTD107	4P
48	3454	30.58	3.8			9.1	20277	161	1.42		
55	3000	26.56	4.3			11	17090	136	1.69		
						13	14459	115	2.0		
21	7871	69.68	1.02								
24	6839	60.55	1.17			5.6	35569	174.72	1.41		
28	5996	53.08	1.33			5.9	33421	164.16	1.50	MTJ 187	6P
31	5292	46.85	1.45			6.6	29738	146.07	1.68	MTJA187	6P
33	4983	44.11	1.48			7.4	26696	131.13	1.87		
37	4433	39.24	1.60								
43	3880	34.34	1.77			8.4	23471	174.72	2.1		
48	3425	30.32	1.94	MTJ 107	4P	9.0	22053	164.16	2.3	MTJ 187	4P
52	3224	28.54	2.1	MTJA 107	4P	10	19623	146.07	2.5	MTJA187	4P
58	2868	25.39	2.3	MTJF 107	4P	11	17615	131.13	2.8		
60	2777	24.58	2.4	MTJAF107	4P						
69	2413	21.36	2.8			12	16606	123.62	1.93		
78	2116	18.73	3.0			13	14856	110.59	2.2	MTJ 167	4P
89	1867	16.53	3.4			15	13163	97.99	2.4	MTJA167	4P
94	1758	15.56	3.6			17	11574	86.16	2.8		
106	1564	13.85	2.7			18	10888	81.05	2.9		
126	1322	11.70	3.2								
151	1103	9.77	3.8								

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
22kW						22kW					
9.9	19946	97.98	0.90	MTJ 157	6P	88	2232	16.61	1.01	MTJ 87	4P
11	17499	85.96	1.03	MTJA 157	6P	127	1559	11.60	0.96	MTJA 87	4P
14	14594	71.69	1.23	MTJF 157	6P	148	1335	9.94	1.12	MTJF 87	4P
16	12335	60.59	1.46	MTJAF157	6P	180	1096	8.16	1.28	MTJAF87	4P
						199	995	7.41	1.31		
12	16823	125.23	1.07			30kW					
14	14615	108.79	1.23			5.5	49621	268	0.96		
15	13162	97.98	1.37	MTJ 157	4P	7.2	37586	203	1.26	MTJ 187MTD107	4P
17	11547	85.96	1.56	MTJA 157	4P	7.7	35364	191	1.34	MTJA187MTD107	4P
21	9630	71.69	1.87	MTJF 157	4P	9.0	30365	164	1.56		
24	8139	60.59	2.2	MTJAF157	4P						
28	6946	51.71	2.6			7.2	34817	204	0.87		
33	6050	45.04	3.0			8.2	30871	181	0.96	MTJ 167MTD107	4P
39	5113	38.06	3.5			9.2	27464	161	1.06	MTJA167MTD107	4P
						11	23147	136	1.25		
14	14059	104.66	0.92			13	19584	115	1.47		
16	12666	94.28	1.03								
18	10962	81.60	1.19			8.5	31789	174.72	1.57		
19	10245	76.26	1.27			9.0	29869	164.16	1.67		
22	9015	67.11	1.44	MTJ 127	4P	10	26578	146.07	1.88	MTJ 187	4P
24	8156	60.72	1.59	MTJA 127	4P	11	23859	131.13	2.1	MTJA187	4P
28	7017	52.23	1.85	MTJF 127	4P	14	18761	103.11	2.7		
32	6095	45.37	2.1	MTJAF127	4P	17	15829	87.00	3.2		
42	4693	34.93	2.8								
48	4108	30.58	3.2			15	17829	97.99	1.79		
55	3568	26.56	3.6			17	15676	86.16	2.0		
72	2747	20.45	4.7			18	14747	81.05	2.2	MTJ 167	4P
						21	13120	72.11	2.4	MTJA167	4P
28	7130	53.08	1.12			23	11744	64.55	2.7		
31	6294	46.85	1.22			27	9849	54.13	3.2		
33	5926	44.11	1.24								
37	5272	39.24	1.35			15	17826	97.98	1.01		
43	4613	34.34	1.49			17	15640	85.96	1.15		
48	4072	30.32	1.63			21	13043	71.69	1.38	MTJ 157	4P
52	3834	28.54	1.73	MTJ 107	4P	24	11024	60.59	1.63	MTJA 157	4P
58	3411	25.39	1.95	MTJA 107	4P	29	9408	51.71	1.91	MTJF 157	4P
60	3303	24.58	2.0	MTJF 107	4P	33	8194	45.04	2.2	MTJAF157	4P
69	2870	21.36	2.3	MTJAF107	4P	39	6926	38.06	2.6		
78	2516	18.73	2.5			46	5911	32.49	3.0		
89	2221	16.53	2.9								
94	2091	15.56	3.0			19	13876	76.26	0.94		
106	1860	13.85	2.3			22	12210	67.11	1.06		
126	1572	11.70	2.7			24	11047	60.72	1.18	MTJ 127	4P
151	1312	9.77	3.2			28	9504	52.23	1.37	MTJA 127	4P
						33	8255	45.37	1.57	MTJF 127	4P
42	4694	34.94	0.92			42	6356	34.93	2.0	MTJAF127	4P
47	4180	31.12	1.03			48	5563	30.58	2.3		
53	3748	27.90	1.14			56	4832	26.56	2.7		
58	3380	25.16	1.23	MTJ 97	4P	72	3721	20.45	3.5		
73	2724	20.27	1.42	MTJA 97	4P						
83	2381	17.72	1.56	MTJF 97	4P	43	6249	34.34	1.10	MTJ 107	4P
89	2231	16.61	1.67	MTJAF97	4P	49	5516	30.32	1.20	MTJA 107	4P
107	1848	13.76	2.0			52	5193	28.54	1.28	MTJF 107	4P
121	1637	12.18	2.3			58	4620	25.39	1.44	MTJAF107	4P
144	1369	10.19	2.0								

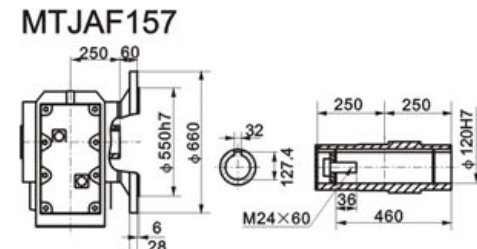
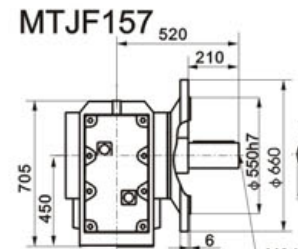
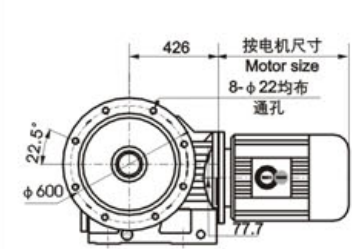
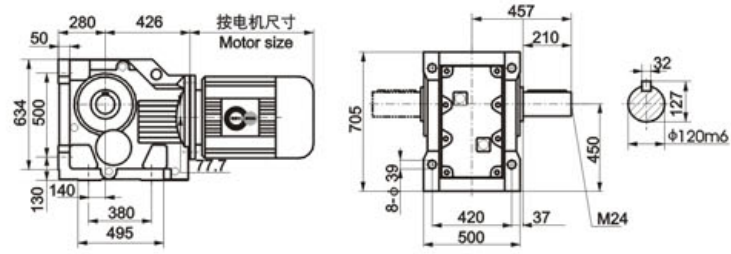
输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
3kW						3kW					
15	1836	96.83	2.3			73	371	19.56	1.47		
17	1621	85.50	2.7	MTJ 97	4P	82	327	17.23	1.58		
19	1444	76.14	3.0	MTJA 97	4P	93	289	15.25	1.74	MTJ 57	4P
21	1295	68.27	3.3	MTJF 97	4P	99	272	14.36	1.8	MTJA 57	4P
23	1168	61.57	3.7	MTJAF97	4P	127	211	11.14	1.85	MTJF 57	4P
29	941	49.61	4.6			145	186	9.81	2.1	MTJAF57	4P
9.8	2741	144.56	★ 0.98			164	165	8.68	2.2		
11	2369	124.92	★ 1.14			174	155	8.18	2.3		
13	2075	109.42	1.30			66	410	21.63	★ 0.98		
15	1837	96.87	1.47	MTJ 87	4P	77	350	18.45	1.07		
17	1611	84.95	1.68	MTJA 87	4P	89	301	15.88	1.19		
19	1426	75.19	1.89	MTJF 87	4P	103	261	13.75	1.32	MTJ 47	4P
21	1272	67.06	2.1	MTJAF87	4P	119	227	11.97	1.47	MTJA 47	4P
25	1083	57.13	2.5			145	185	9.78	1.70	MTJF 47	4P
27	1000	52.76	2.7			158	171	8.99	1.75	MTJAF47	4P
33	804	42.40	2.9			184	147	7.74	1.92		
37	720	37.96	3.2			212	127	6.70	2.1		
16	1682	88.70	0.86			243	111	5.83	2.1		
18	1475	77.79	0.98			119	227	11.98	0.86		
21	1278	67.41	1.13			134	202	10.63	0.91	MTJ 37	4P
24	1117	58.93	1.30	MTJ 77	4P	150	180	9.48	0.99	MTJA 37	4P
27	983	51.86	1.47	MTJA 77	4P	167	161	8.50	1.05	MTJF 37	4P
29	916	48.32	1.58	MTJF 77	4P	186	145	7.64	1.13	MTJAF37	4P
38	700	36.90	2.1	MTJAF77	4P	214	126	6.62	1.22		
44	615	32.41	2.4			276	98	5.14	1.40		
45	602	31.72	2.4			4kW					
51	526	27.73	2.8			0.58	63003	2500	0.80		
58	463	24.40	3.1			0.67	53931	2140	0.88		
29	919	48.47	0.89			0.80	45363	1800	1.05		
33	810	42.69	1.01			0.92	39415	1564	1.21	MTJ 187MTD97	4P
38	716	37.77	1.13			1.1	33745	1339	1.41	MTJA187MTD97	4P
40	675	35.58	1.18			1.1	31729	1259	1.50		
42	634	33.42	1.33			1.4	26713	1060	1.78		
48	560	29.55	1.48			1.5	24798	984	1.9		
55	493	25.99	1.62			1.0	32470	1391	0.92		
62	432	22.77	1.77	MTJ 67	4P	1.1	30828	1321	0.96		
71	380	20.05	1.94	MTJA 67	4P	1.3	25479	1092	1.13	MTJ 167MTD97	4P
80	336	17.74	2.1	MTJF 67	4P	1.5	22691	972	1.27	MTJA167MTD97	4P
85	317	16.71	2.2	MTJAF67	4P	1.7	19729	845	1.46		
94	287	15.11	2.3			1.9	17900	767	1.61		
106	253	13.36	2.5			2.3	14477	620	1.99		
121	223	11.75	2.2			1.6	20407	874	0.83		
138	195	10.29	2.4			1.8	18174	779	0.92	MTJ 157MTD97	4P
157	172	9.07	2.4			2.2	15039	644	1.09	MTJA 157MTD97	4P
177	152	8.02	2.6			2.5	13393	574	1.21	MTJF 157MTD97	4P
188	143	7.56	2.7			2.8	12006	514	1.35	MTJAF157MTD97	4P
39	694	36.59	0.86	MTJ 57	4P	3.3	10304	441	1.58		
46	581	30.64	1.03	MTJA 57	4P	2.5	13205	566	0.92	MTJ 127MTD77	4P
49	545	28.72	1.10	MTJF 57	4P	3.0	11356	487	1.05	MTJA 127MTD77	4P
56	482	25.39	1.25	MTJAF57	4P	3.4	9877	423	1.19	MTJF 127MTD77	4P
64	424	22.34	1.31			-	-	-	-	MTJAF127MTD77	4P

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
4kW						4kW					
2.7	12450	533	0.97			12	3115	124.92	★ 0.87		
3.0	11107	476	1.07	MTJ 127MTD87	4P	13	2728	109.42	0.99		
3.5	9655	414	1.22	MTJA 127MTD87	4P	15	2415	96.87	1.12		
3.8	8735	374	1.34	MTJF 127MTD87	4P	17	2118	84.95	1.27	MTJ 87	4P
4.4	7594	325	1.55	MTJAF127MTD87	4P	19	1875	75.19	1.44	MTJA 87	4P
5.0	6770	290	1.73			21	1672	67.06	1.61	MTJF 87	4P
5.7	5936	254	1.98			25	1424	57.13	1.90	MTJAF87	4P
3.9	8528	365	0.88			27	1315	52.76	2.1		
4.5	7462	320	0.99	MTJ 107MTD77	4P	34	1057	42.40	2.6		
5.1	6592	282	1.10	MTJA 107MTD77	4P	38	947	37.96	2.8		
5.9	5742	246	1.26	MTJF 107MTD77	4P	21	1681	67.41	0.86		
6.7	5036	216	1.43	MTJAF107MTD77	4P	24	1469	58.93	0.99		
7.2	4656	199	1.55			28	1293	51.86	1.12		
8.1	4137	177	1.75			30	1205	48.32	1.20	MTJ 77	4P
5.4	6599	132.33	★ 1.97	MTJ 127	8P	39	920	36.90	1.58	MTJA 77	4P
5.8	6199	124.32	★ 2.1	MTJA 127	8P	44	808	32.41	1.79	MTJF 77	4P
6.1	5840	117.11	★ 2.2	MTJF 127	8P	45	791	31.72	1.83	MTJAF77	4P
6.9	5219	104.66	2.5	MTJAF127	8P	52	691	27.73	2.1		
6.8	5284	141.28	★ 2.5	MTJ 127	6P	59	608	24.40	2.4		
7.3	4949	132.33	★ 2.6	MTJA 127	6P	63	567	22.74	2.6		
7.7	4650	124.32	★ 2.8	MTJF 127	6P	38	942	37.77	0.86		
8.2	4380	117.11	★ 3.0	MTJAF127	6P	40	887	35.58	0.90		
6.7	5391	108.12	★ 1.48	MTJ 107	8P	43	833	33.42	1.01		
7.5	4775	95.76	1.68	MTJA 107	8P	49	737	29.55	1.12		
8.4	4266	85.55	1.88	MTJF 107	8P	55	648	25.99	1.23		
9.4	3839	76.98	2.1	MTJAF107	8P	63	568	22.77	1.35		
6.3	5661	151.36	★ 1.41			72	500	20.05	1.47	MTJ 67	4P
7.1	5045	134.89	★ 1.59	MTJ 107	6P	81	442	17.74	1.61	MTJA 67	4P
7.8	4614	123.38	★ 1.73	MTJA 107	6P	86	417	16.71	1.68	MTJF 67	4P
8.9	4044	108.12	★ 1.98	MTJF 107	6P	95	377	15.11	1.74	MTJAF67	4P
10	3581	95.76	2.2	MTJAF107	6P	108	333	13.36	1.91		
11	3200	85.55	2.5			123	293	11.75	1.7		
9.5	3774	151.36	2.1			140	257	10.29	1.82		
11	3363	134.89	2.4	MTJ 107	4P	159	226	9.07	1.95		
12	3076	123.38	2.6	MTJA 107	4P	179	200	8.02	2.05		
13	2696	108.12	3.0	MTJF 107	4P	191	188	7.56	2.2		
15	2388	95.76	3.4	MTJAF107	4P	50	716	28.72	0.84		
17	2133	85.55	3.8			57	633	25.39	0.95		
19	1919	76.98	4.2			64	557	22.34	1.08		
8.7	4145	166.25	★ 1.04			74	488	19.56	1.21	MTJ 57	4P
9.3	3869	155.17	★ 1.11			84	430	17.23	1.31	MTJA 57	4P
11	3403	136.50	1.26			94	380	15.25	1.41	MTJF 57	4P
13	2763	110.83	1.56	MTJ 97	4P	100	358	14.36	1.43	MTJAF57	4P
14	2579	103.44	1.67	MTJA 97	4P	129	278	11.14	1.39		
15	2414	96.83	1.78	MTJF 97	4P	147	245	9.81	1.55		
17	2132	85.50	2.0	MTJAF97	4P	166	216	8.68	1.68		
19	1898	76.14	2.3			176	204	8.18	1.75		
21	1702	68.27	2.5			187	192	7.71	1.8		
23	1535	61.57	2.8								
29	1237	49.61	3.5								

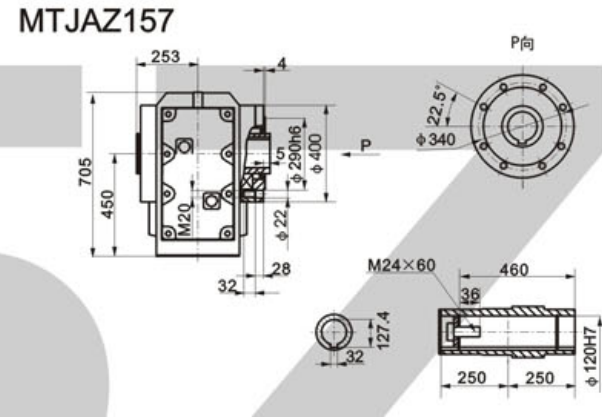
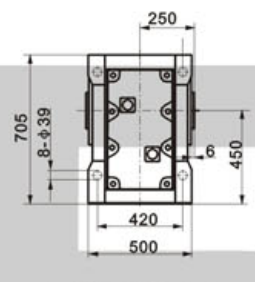
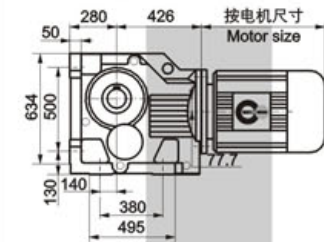
输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
30kW						37kW					
79	3407	18.73	1.86			24	13625	60.72	0.95		
90	3008	16.53	2.1	MTJ 107	4P	28	11722	52.23	1.11		
95	2832	15.56	2.2	MTJA 107	4P	33	10181	45.37	1.28		
107	2519	13.85	1.67	MTJF 107	4P	42	7839	34.93	1.66		
127	2129	11.70	1.98	MTJAF107	4P	48	6861	30.58	1.89	MTJ 127	4P
152	1777	9.77	2.4			56	5960	26.56	2.2	MTJA 127	4P
175	1542	8.48	2.6			72	4589	20.45	2.8	MTJF 127	4P
						82	4056	18.07	3.1	MTJAF127	4P
59	4578	25.16	0.91			104	3196	14.24	3.8		
73	3689	20.27	1.05	MTJ 97	4P	123	2708	12.07	3.1		
84	3225	17.72	1.15	MTJA 97	4P	139	2394	10.67	3.3		
89	3022	16.61	1.23	MTJF 97	4P	176	1886	8.41	3.8		
108	2503	13.76	1.49	MTJAF97	4P						
121	2217	12.18	1.68			58	5698	25.39	1.17		
145	1854	10.19	1.48			95	3493	15.56	1.81	MTJ 107	4P
						107	3107	13.85	1.35	MTJA 107	4P
						127	2625	11.70	1.60	MTJF 107	4P
						152	2192	9.77	1.91	MTJAF107	4P
						175	1902	8.48	2.1		
37kW						45kW					
5.5	60992	268	0.80			7.3	56188	203	0.80	MTJ 187MTD107	4P
7.3	46199	203	1.03	MTJ 187MTD107	4P	7.7	52867	191	0.90	MTJA187MTD107	4P
7.7	43468	191	1.09	MTJA187MTD107	4P	9.0	45393	164	1.05		
9.0	37323	164	1.27								
8.2	38074	181	0.80			11	34721	136	0.87	MTJ 167MTD107	4P
9.2	33873	161	0.89	MTJ 167MTD107	4P	13	29375	115	1.00	MTJA167MTD107	4P
11	28548	136	1.03	MTJA167MTD107	4P						
13	24153	115	1.20			8.5	47684	174.72	1.05		
						9.0	44804	164.16	1.12		
8.5	39207	174.72	1.28			10	39867	146.07	1.25	MTJ 187	4P
9.0	36839	164.16	1.36			11	35788	131.13	1.40	MTJA187	4P
10	32779	146.07	1.53	MTJ 187	4P	14	28141	103.11	1.78		
11	29426	131.13	1.70	MTJA187	4P	17	23744	87.00	2.1		
14	23138	103.11	2.2			20	20324	74.47	2.5		
17	19523	87.00	2.6								
						13	30182	110.59	1.06		
13	24816	110.59	1.29			15	26743	97.99	1.20		
15	21989	97.99	1.46			17	23515	86.16	1.36		
17	19334	86.16	1.66			18	22120	81.05	1.45	MTJ 167	4P
18	18188	81.05	1.76	MTJ 167	4P	21	19681	72.11	1.63	MTJA167	4P
21	16182	72.11	1.98	MTJA167	4P	23	17616	64.55	1.82		
23	14484	64.55	2.2			27	14773	54.13	2.2		
27	12147	54.13	2.6			29	13897	50.92	2.3		
29	11426	50.92	2.8			33	12364	45.30	2.6		
33	10166	45.30	3.1								
						21	19565	71.69	0.92		
17	19289	85.96	0.93			24	16536	60.59	1.09		
21	16087	71.69	1.12			29	14113	51.71	1.28	MTJ 157	4P
24	13596	60.59	1.32	MTJ 157	4P	33	12292	45.04	1.46	MTJA 157	4P
29	11604	51.71	1.55	MTJA 157	4P	39	10389	38.06	1.73	MTJF 157	4P
33	10107	45.04	1.78	MTJF 157	4P	46	8866	32.49	2.0	MTJAF157	4P
39	8542	38.06	2.1	MTJAF157	4P	56	7254	26.58	2.5		
46	7290	32.49	2.5			68	5981	21.92	3.0		
56	5965	26.58	3.0			77	5225	19.15	3.4		

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
45kW						75kW					
33	12382	45.37	1.05			11	59647	131.13	0.84		
42	9534	34.93	1.36			14	46902	103.11	1.07		
48	8345	30.58	1.56			17	39574	87.00	1.26	MTJ 187	4P
56	7248	26.56	1.79	MTJ 127	4P	20	33874	74.47	1.48	MTJA187	4P
72	5581	20.45	2.3	MTJA 127	4P	23	29314	64.44	1.71		
82	4933	18.07	2.6	MTJF 127	4P	27	24754	54.42	2.0		
104	3887	14.24	3.1	MTJAF127	4P	30	22238	48.89	2.2		
123	3294	12.07	2.6								
139	2911	10.67	2.7			23	29360	64.55	1.09		
176	2294	8.41	3.2			27	24622	54.13	1.30		
						29	23162	50.92	1.38		
127	3193	11.70	1.32	MTJ 107	4P	33	20607	45.30	1.55	MTJ 167	4P
152	2665	9.77	1.57	MTJA 107	4P	36	18446	40.55	1.73	MTJA167	4P
175	2314	8.48	1.76	MTJF 107	4P	48	14088	30.97	2.3		
-				MTJAF107	4P	54	12489	27.46	2.6		
						61	11111	24.43	2.9		
						39	17314	38.06	1.04		
55kW						90kW					
10	48726	146.07	1.03			46	14777	32.49	1.22	MTJ 157	4P
11	43741	131.13	1.14			56	12090	26.58	1.49	MTJA 157	4P
14	34395	103.11	1.45	MTJ 187	4P	68	9969	21.92	1.81	MTJF 157	4P
17	29021	87.00	1.72	MTJA187	4P	77	8709	19.15	2.1	MTJAF157	4P
20	24841	74.47	2.0			94	7125	15.66	2.5		
23	21497	64.44	2.3			115	5875	12.92	2.9		
17	28740	86.16	1.11			72	9302	20.45	1.40		
18	27036	81.05	1.18			82	8221	18.07	1.55	MTJ 127	4P
21	24054	72.11	1.33	MTJ 167	4P	104	6479	14.24	1.87	MTJA 127	4P
23	21531	64.55	1.49	MTJA167	4P	123	5490	12.07	1.55	MTJF 127	4P
27	18056	54.13	1.77			139	4852	10.67	1.65	MTJAF127	4P
29	16985	50.92	1.88			176	3823	8.41	1.89		
33	15112	45.30	2.1								
36	13527	40.55	2.4								
48	10331	30.97	3.1								
24	20211	60.59	0.89								
29	17249	51.71	1.04								
33	15023	45.04	1.20								
39	12697	38.06	1.42	MTJ 157	4P						
46	10836	32.49	1.66	MTJA 157	4P						
56	8866	26.58	2.0	MTJF 157	4P						
68	7311	21.92	2.5	MTJAF157	4P						
77	6386	19.15	2.8								
94	5225	15.66	3.4								
115	4308	12.92	3.9								
48	10199	30.58	1.27								
56	8859	26.56	1.47								
72	6821	20.45	1.91	MTJ 127	4P						
82	6029	18.07	2.1	MTJA 127	4P						
104	4751	14.24	2.5	MTJF 127	4P						
123	4026	12.07	2.1	MTJAF127	4P						
139	3558	10.67	2.2								
176	2804	8.41	2.6								
						46	17673	32.49	1.02		
						56	14459	26.58	1.24	MTJ 157	4P
						68	11923	21.92	1.51	MTJA 157	4P
						78	10415	19.15	1.73	MTJF 157	4P
						95	8521	15.66	2.1	MTJAF157	4P
						115	7026	12.92	2.4		

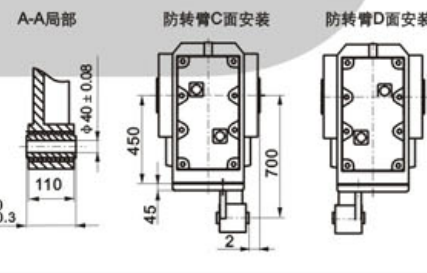
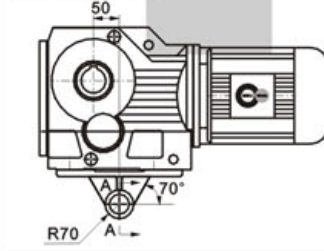
MTJ157



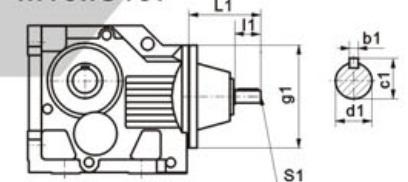
MTJA (MTJAB) 157



MTJAT157

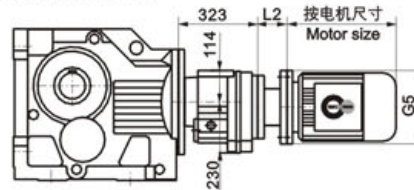


MTJ..S157



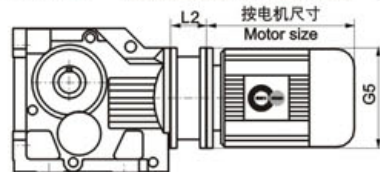
d1	L1	l1	S1	c1	b1	g1
φ70m6	374	140	M20	74.5	20	φ550

MTJ..157MTD97



Y2电机座号 Motor size	80	90	100	112	132	160					
功率/4P Power/(KW)	0.55	0.75	1.1	1.5	2.2	3	4.0	5.5	7.5	11	-
L2	50	50	50	50	92	113					
G5	φ200	φ200	φ250	φ250	φ300	φ350					

MTJ..157 速比带“★”或需方自配电机需加联接法兰
The situation of ratio with “★” or customers provide the motor by themselves need connected flange.

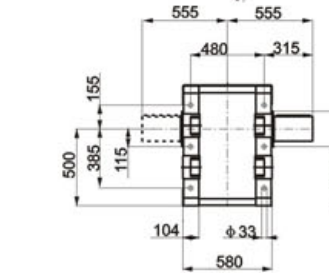
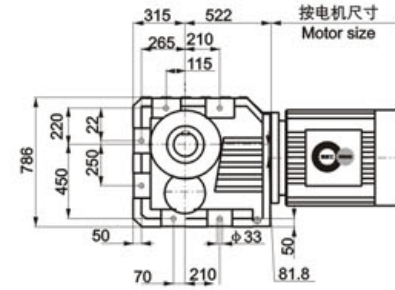
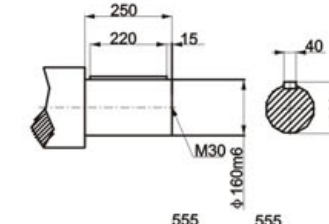
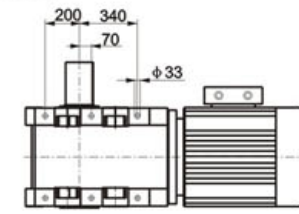


Y2电机座号 Motor size	160	180	200	225	250	280	315						
功率/4P Power/(KW)	11	15	18.5	22	30	37	45	55	75	90	110	132	160
L2	101	101	111	116	120	120	170						
G5	φ350	φ350	φ400	φ450	φ550	φ550	φ660						

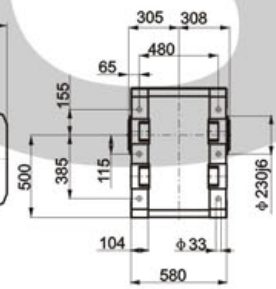
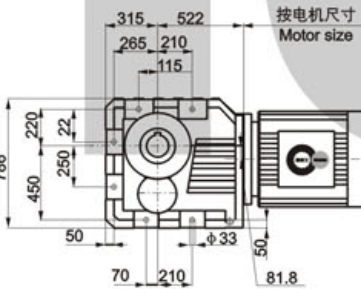
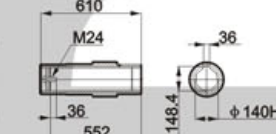
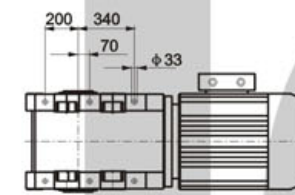
注: 1.MTJ, MTJA, MTJF, MTJAF, MTJAZ壳体为通用件, 安装尺寸均可互相参照。
2. “MTJ..”表示MTJ, MTJA, MTJF, MTJAF, MTJAZ, MTJAT, MTJAB.

Note:1.The housings of MTJ, MTJA, MTJF, MTJAF, MTJAZ are common parts. The mounting dimensions may consult each other.
2. “MTJ..” mean MTJ, MTJA, MTJF, MTJAF, MTJAZ, MTJAT, MTJAB.

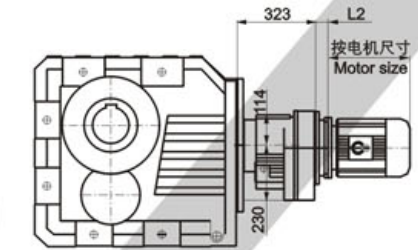
MTJ167



MTJA167

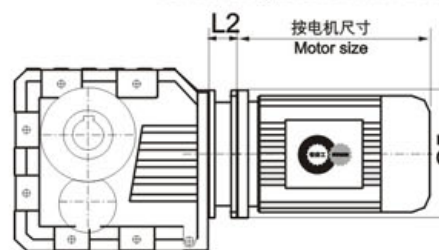


MTJ..167MTD97



Y2电机座号 Motor size	80	90	100	112	132	160				
功率/4P Power/(KW)	0.55	0.75	1.1	1.5	2.2	3	4.0	5.5	7.5	11
L2	50	50	50	50	92	113				
G5	φ200	φ200	φ250	φ250	φ300	φ350				

MTJ..167 速比带“★”或需方自配电机需加联接法兰
The situation of ratio with “★” or customers provide the motor by themselves need connected flange.



Y2电机座号 Motor size	160	180	200	225	250	280	315						
功率/4P Power/(KW)	11	15	18.5	22	30	37	45	55	75	90	110	132	160
L2	101	101	111	116	120	120	170						
G5	φ350	φ350	φ400	φ450	φ550	φ550	φ660						

注: 1.MTJ, MTJA壳体为通用件, 安装尺寸均可互相参照。
2. “MTJ..”表示MTJ, MTJA.

Note:1.The housings of MTJ, MTJA are common parts. The mounting dimensions may consult each other.
2. “MTJ..” mean MTJ, MTJA.

输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service Factor f _s	机型号 Type Type	极数 Pole P	输出转速 Output speed r/min	输出扭矩 Output torque N·m	传动比 Ratio i	使用系数 Service factor f _s	机型号 Type Type	极数 Pole P
90kW						160kW					
82	9832	18.07	1.30	MTJ 127	4P	27	52630	54.42	0.95		
104	7748	14.24	1.56	MTJA 127	4P	30	47281	48.89	1.06		
123	6565	12.07	1.30	MTJF 127	4P	35	40511	41.89	1.23		
139	5803	10.67	1.38	MTJAF127	4P	41	34902	36.09	1.43	MTJ 187	4P
177	4573	8.41	1.58			48	29704	30.71	1.68	MTJA187	4P
110kW						200kW					
17	57846	87.00	0.86			56	25451	26.32	1.96		
20	49514	74.47	1.01			65	21927	22.67	2.2		
23	42849	64.44	1.17			77	18661	19.30	2.4		
27	36183	54.42	1.38			90	15989	16.53	2.6		
30	32506	48.89	1.54	MTJ 187	4P	61	23624	24.43	1.35	MTJ 167	4P
35	27852	41.89	1.80	MTJA187	4P	72	19915	20.59	1.61	MTJA167	4P
41	23995	36.09	2.1			85	16843	17.42	1.90		
48	20422	30.71	2.4			200kW					
56	17498	26.32	2.9			41	43628	36.09	1.15		
65	15075	22.67	3.2			48	37130	30.71	1.35		
33	30122	45.30	1.06			56	31814	26.32	1.57	MTJ 187	4P
37	26962	40.55	1.19			65	27409	22.67	1.74	MTJA187	4P
48	20593	30.97	1.55	MTJ 167	4P	77	23327	19.30	1.88		
54	18256	27.46	1.75	MTJA167	4P	90	19987	16.53	2.1		
61	16241	24.43	1.97			72	24894	20.59	1.29	MTJ 167	4P
72	13692	20.59	2.3			85	21053	17.42	1.52	MTJA167	4P
85	11579	17.42	2.8			132kW					
68	14572	21.92	1.24	MTJ 157	4P	20	59417	74.47	0.84		
95	10415	15.66	1.73	MTJA 157	4P	23	51418	64.44	0.97		
115	8588	12.92	1.98	MTJF 157	4P	27	43420	54.42	1.15		
-	-	-	-	MTJAF157	4P	30	39007	48.89	1.28		
132kW						35	33422	41.89	1.50	MTJ 187	4P
20	59417	74.47	0.84			41	28794	36.09	1.74	MTJA187	4P
23	51418	64.44	0.97			48	24506	30.71	2.0		
27	43420	54.42	1.15			56	20997	26.32	2.4		
30	39007	48.89	1.28			65	18090	22.67	2.6		
35	33422	41.89	1.50	MTJ 187	4P	77	15396	19.30	2.9		
41	28794	36.09	1.74	MTJA187	4P	90	13191	16.53	3.1		
48	24506	30.71	2.0			48	24711	30.97	1.29	MTJ 167	4P
56	20997	26.32	2.4			54	21907	27.46	1.46	MTJA167	4P
65	18090	22.67	2.6			61	19490	24.43	1.64		
77	15396	19.30	2.9			72	16430	20.59	1.95		
90	13191	16.53	3.1			85	13895	17.42	2.3		

MTJ37

MTJF37

MTJAF37

MTJA37

MTJAZ37

MTJAT37

MTJ..S37

d1	L1	l1	S1	c1	b1	g1
φ16k6	115	40	M5	18	5	φ120
φ19k6	115	40	M6	21.5	6	φ120

MTJ..37MTD17

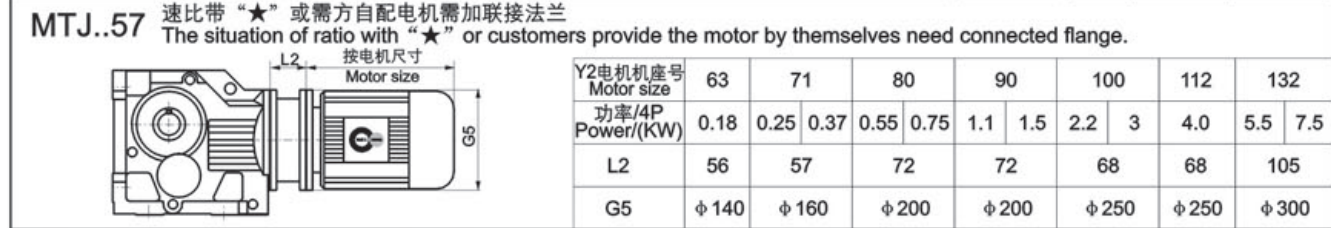
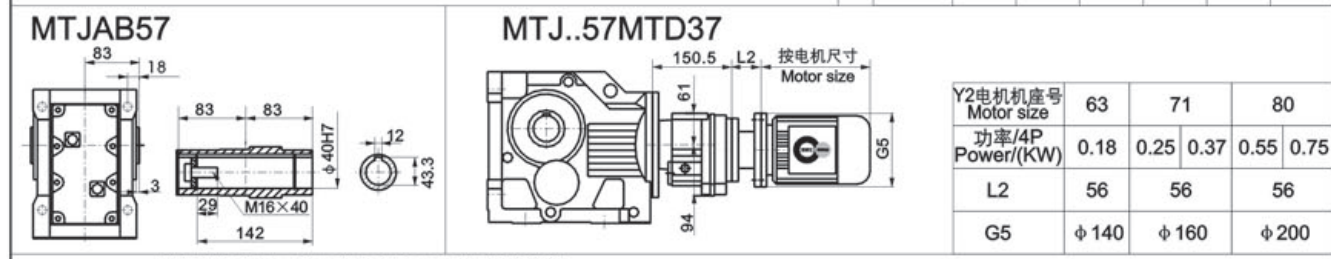
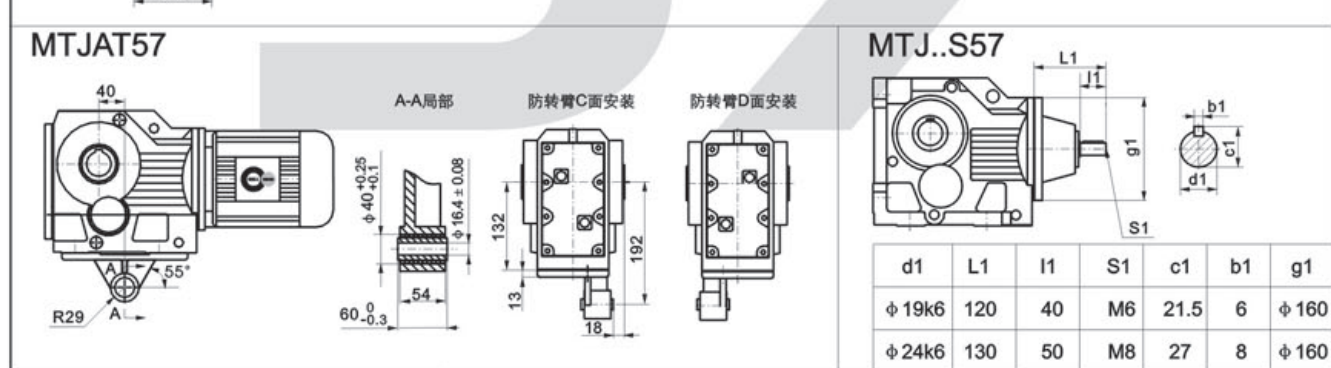
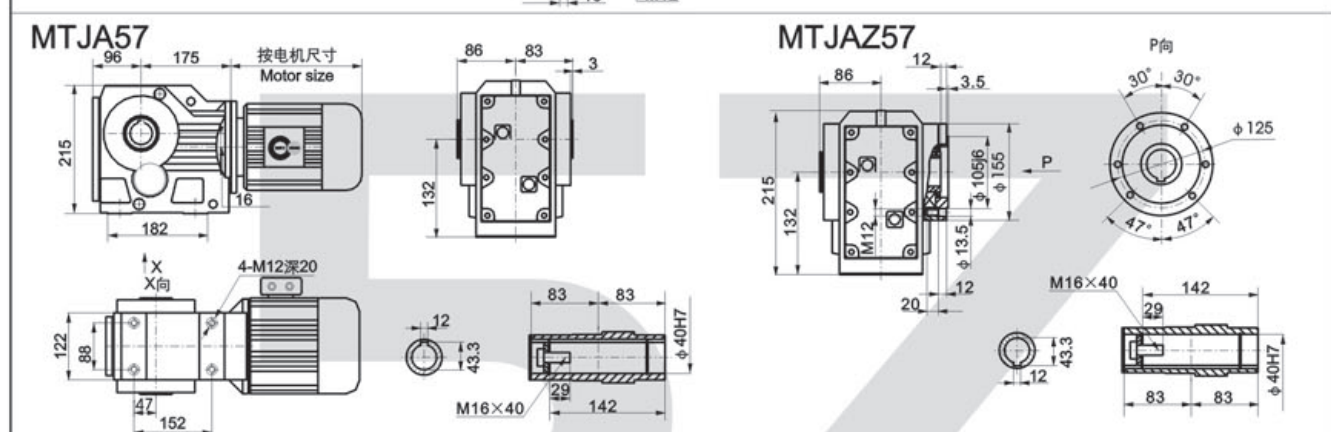
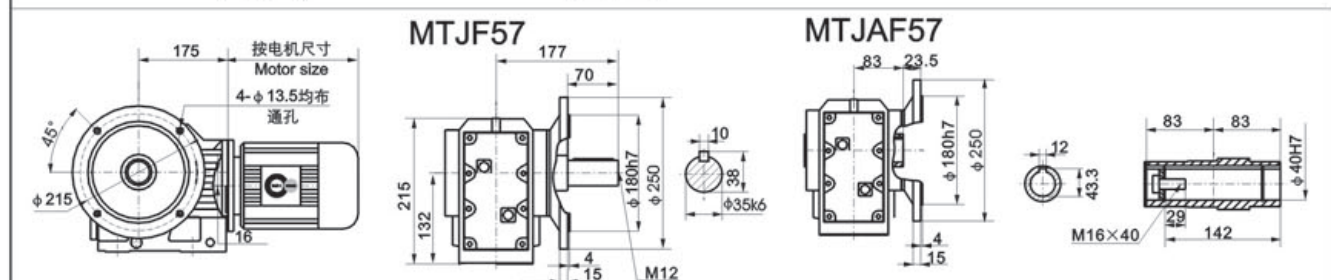
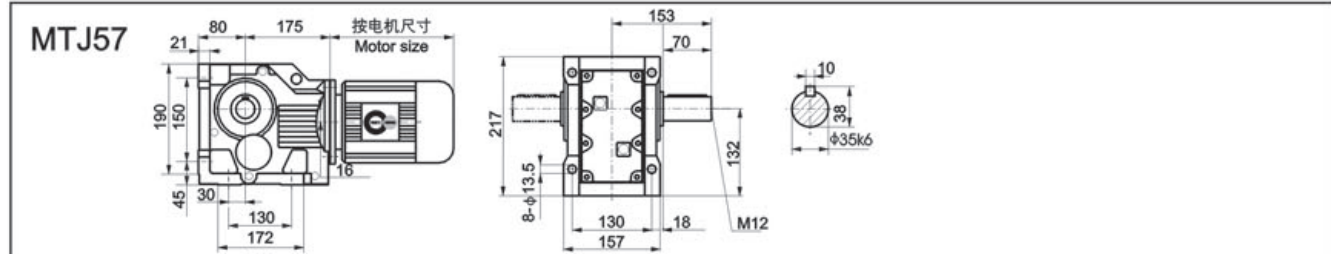
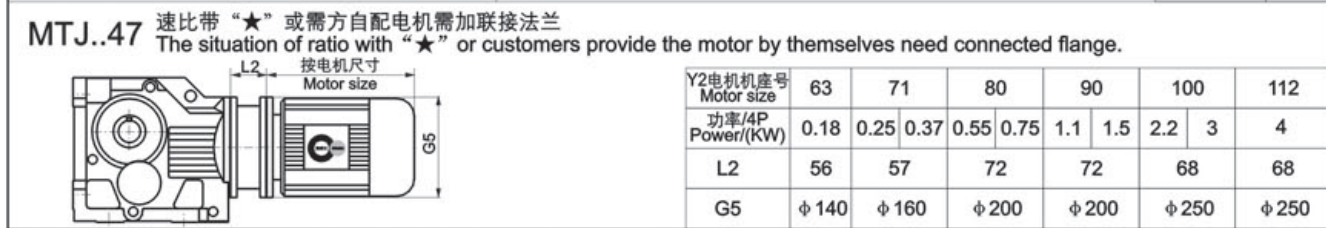
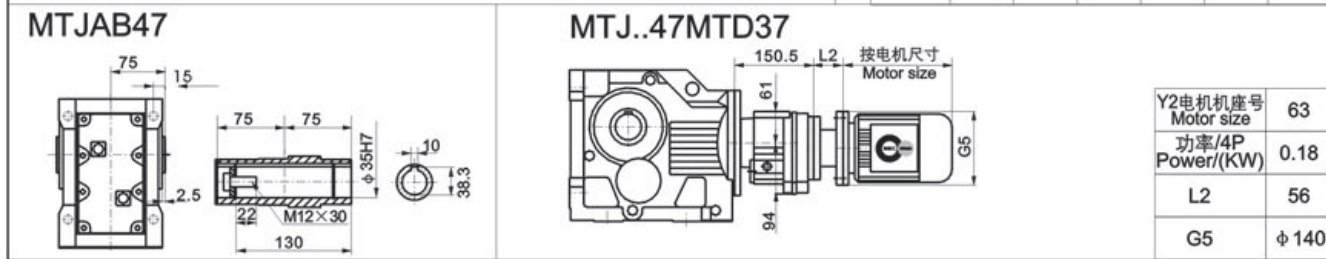
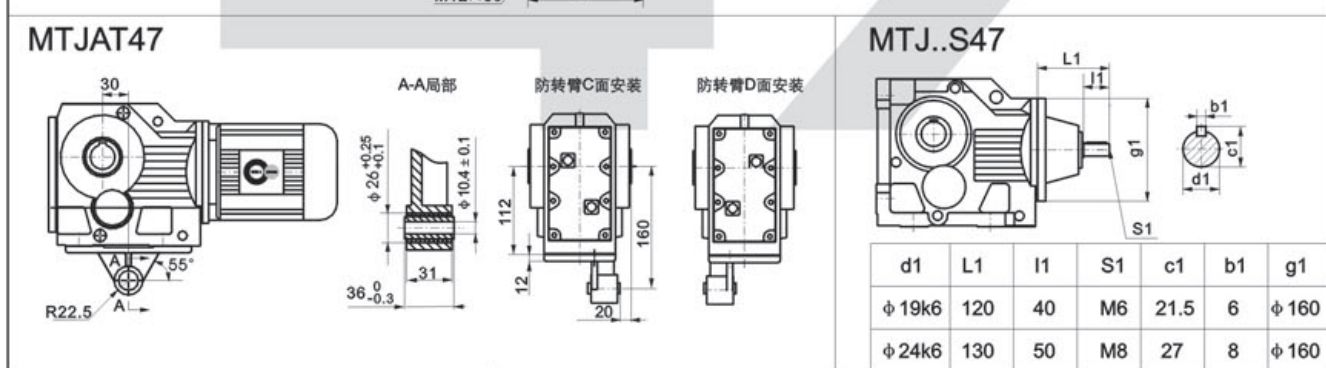
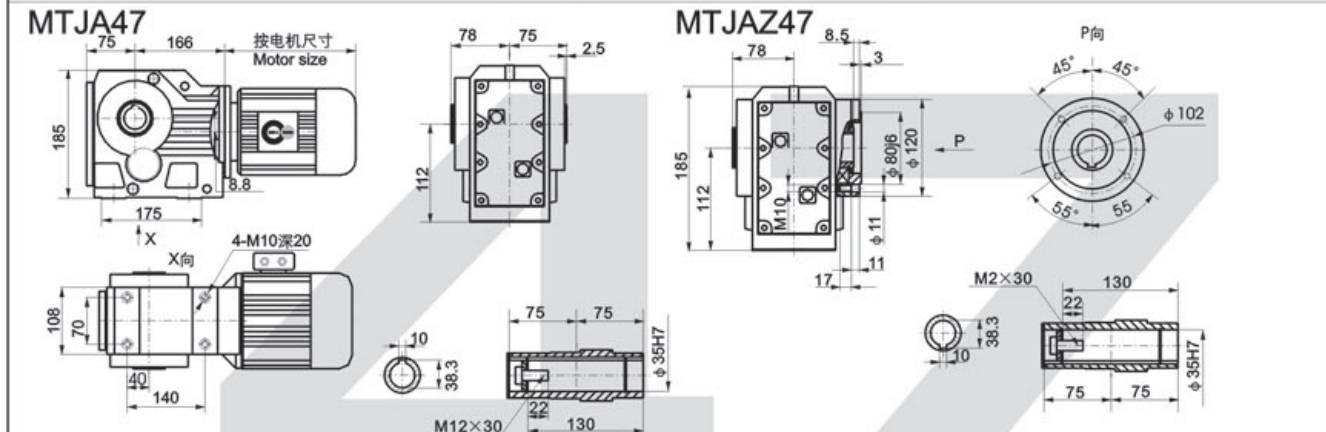
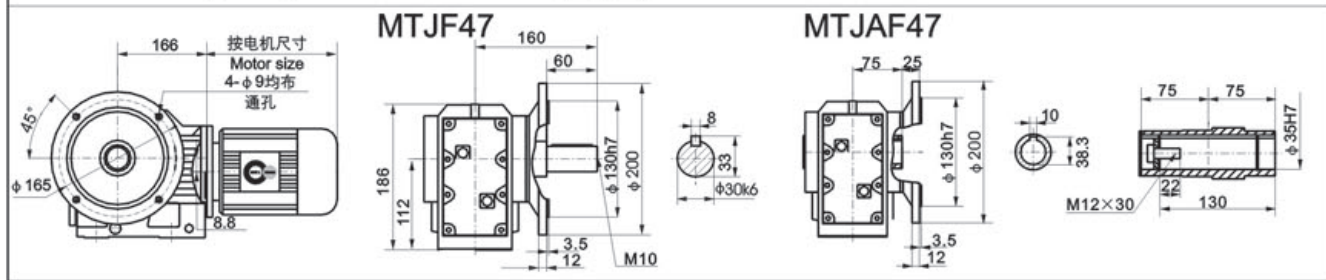
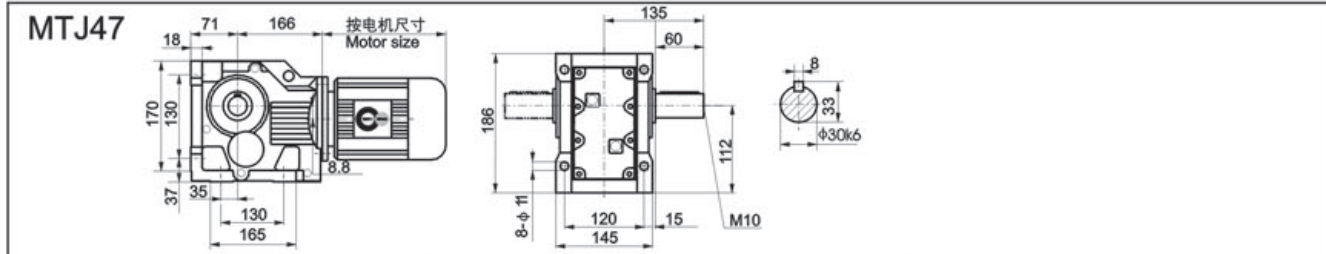
Y2电机座号 Motor size	63
功率/4P Power/(KW)	0.18
L2	56
G5	φ140

MTJ..37

速比带“★”或需方自配电机需加联接法兰
The situation of ratio with “★” or customers provide the motor by themselves need connected flange.

Y2电机座号 Motor size	63	71	80	90	100				
功率/4P Power/(KW)	0.18	0.25	0.37	0.55	0.75	1.1	1.5	2.2	3.0
L2	56	56	56	56	82				
G5	φ140	φ160	φ200	φ200	φ250				

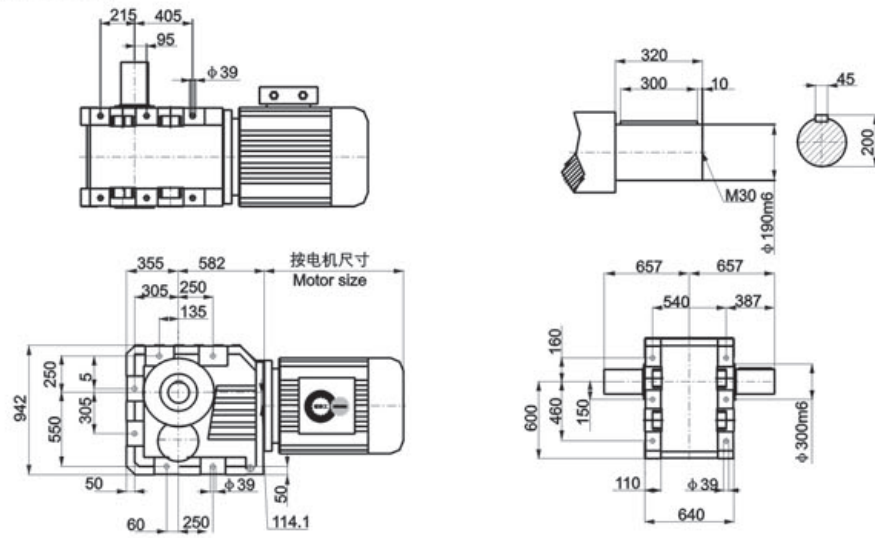
注: 1.MTJA、MTJF、MTJAF、MTJAZ壳体为通用件, 安装尺寸均可互相参照。 2.“MTJ..”表示MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB。 3.需方自配电机G5 > φ200时, 是否影响正常安装。
Note: 1.The housings of MTJA、MTJF、MTJAF、MTJAZ are common parts. The mounting dimensions may consult each other. 2.“MTJ..” mean MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB. 3.If the motor provided by the purchaser is G5 > φ200, please check if normal installation is influenced.



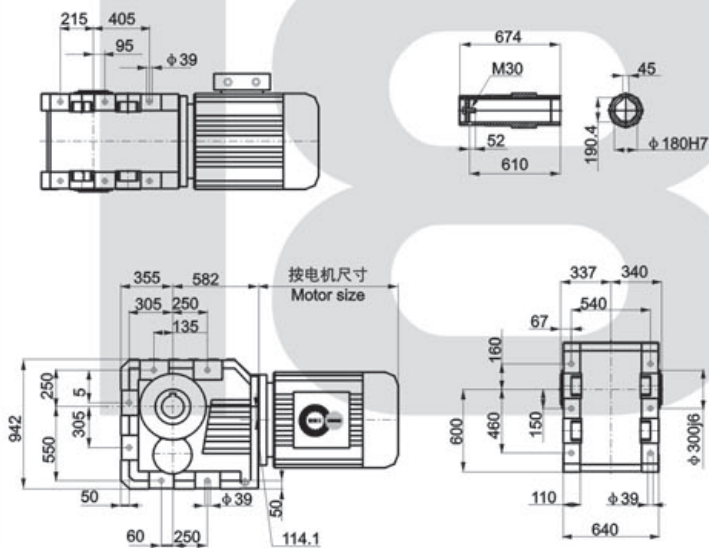
注: 1.MTJA, MTJF, MTJAF, MTJAZ壳体为通用件, 安装尺寸均可互相参照。
2. “MTJ..”表示MTJ, MTJA, MTJF, MTJAF, MTJAZ, MTJAT, MTJAB。
3. 需方自配电机G5 > $\phi 250$ 时, 是否影响正常安装。

注: 1.MTJA, MTJF, MTJAF, MTJAZ壳体为通用件, 安装尺寸均可互相参照。
2. “MTJ..”表示MTJ, MTJA, MTJF, MTJAF, MTJAZ, MTJAT, MTJAB。
3. 需方自配电机G5 > $\phi 250$ 时, 是否影响正常安装。

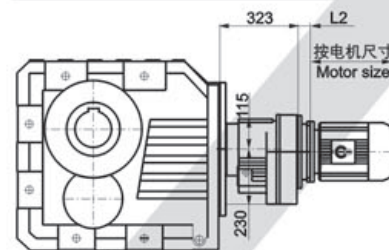
MTJ187



MTJA187

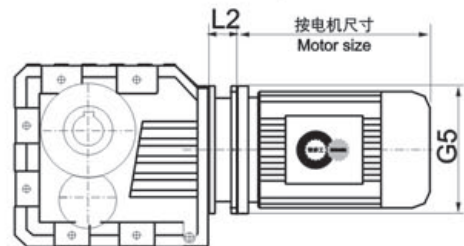


MTJ..187MTD97



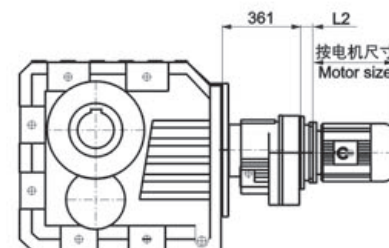
Y2电机座号 Motor size	80	90	100	112	132	160			
功率/4P Power/(KW)	0.550.75	1.1	1.5	2.2	3	4.0	5.5	7.5	11
L2	50	50	50	50	92	113			
G5	$\phi 200$	$\phi 200$	$\phi 250$	$\phi 250$	$\phi 300$	$\phi 350$			

MTJ..187 速比带“★”或需方自配电机需加联接法兰
The situation of ratio with “★” or customers provide the motor by themselves need connected flange.



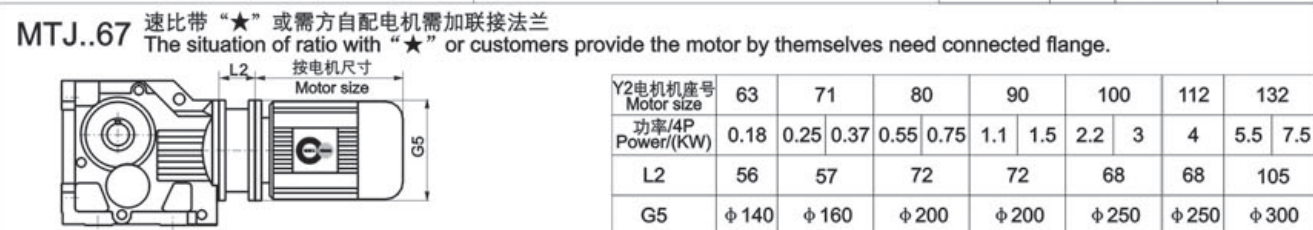
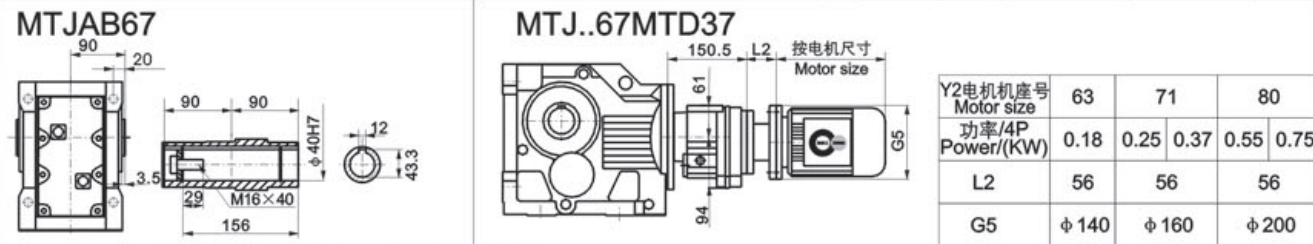
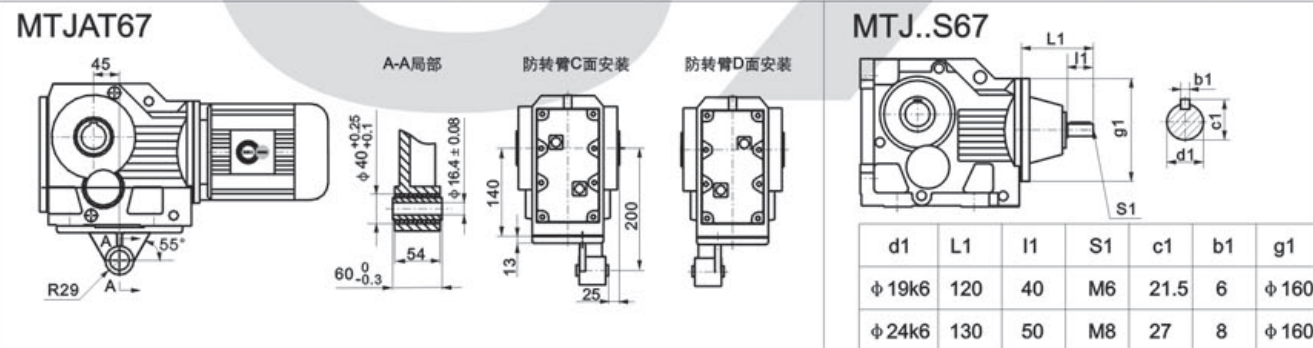
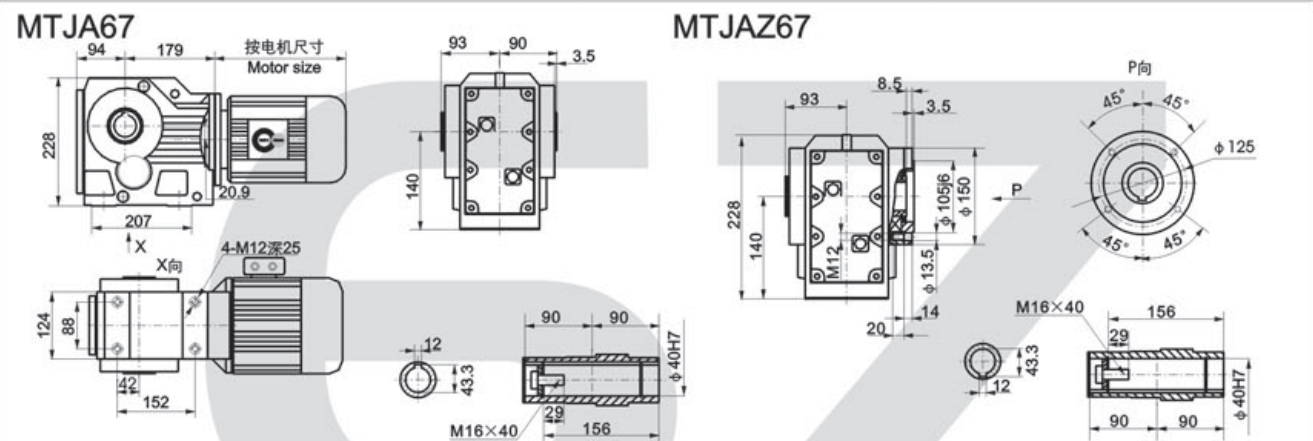
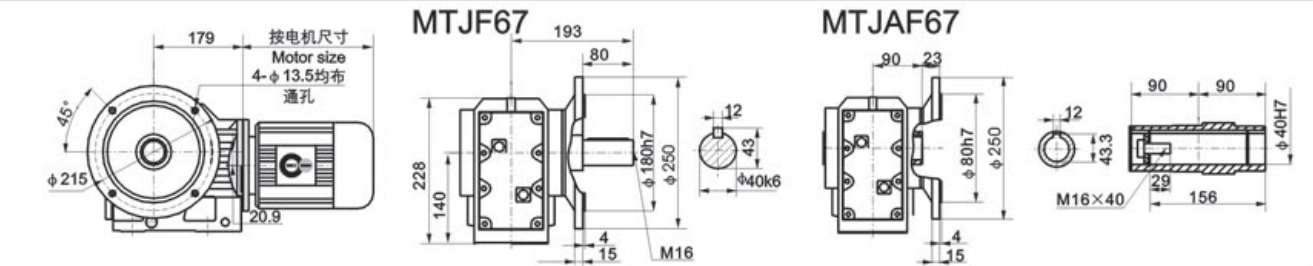
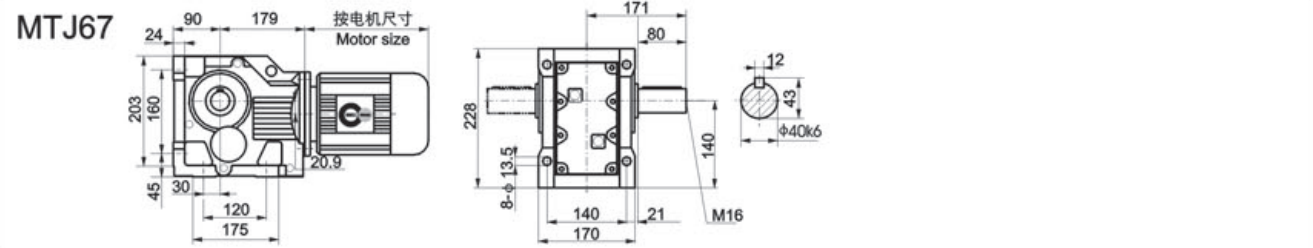
Y2电机座号 Motor size	180	200	225	250	280	315						
功率/4P Power/(KW)	18.5	22	30	37	45	55	75	90	110	132	160	200
L2	101	111	116	120	120	170						
G5	$\phi 350$	$\phi 400$	$\phi 450$	$\phi 550$	$\phi 550$	$\phi 660$						

MTJ..187MTD107

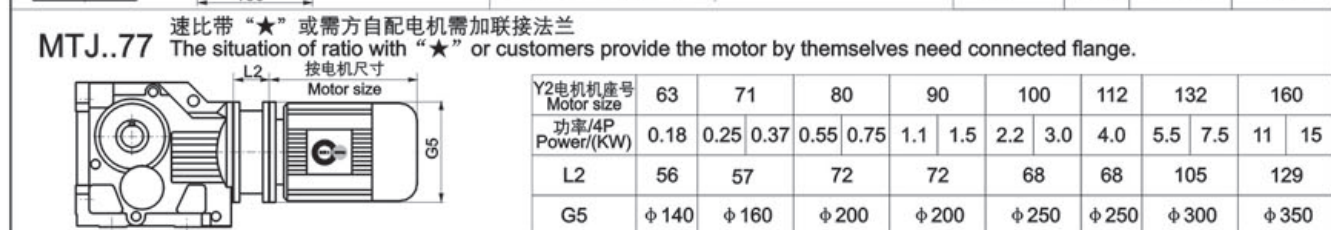
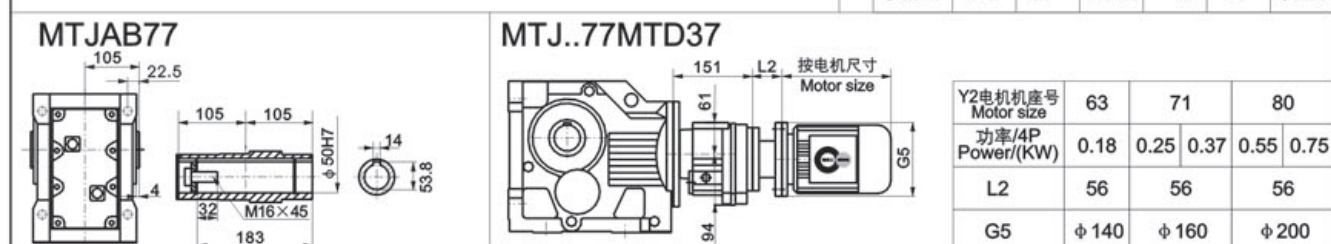
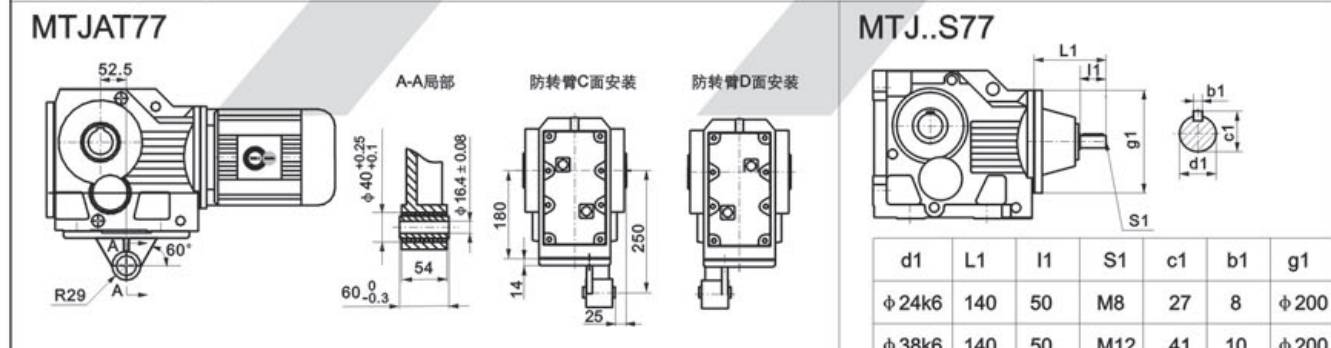
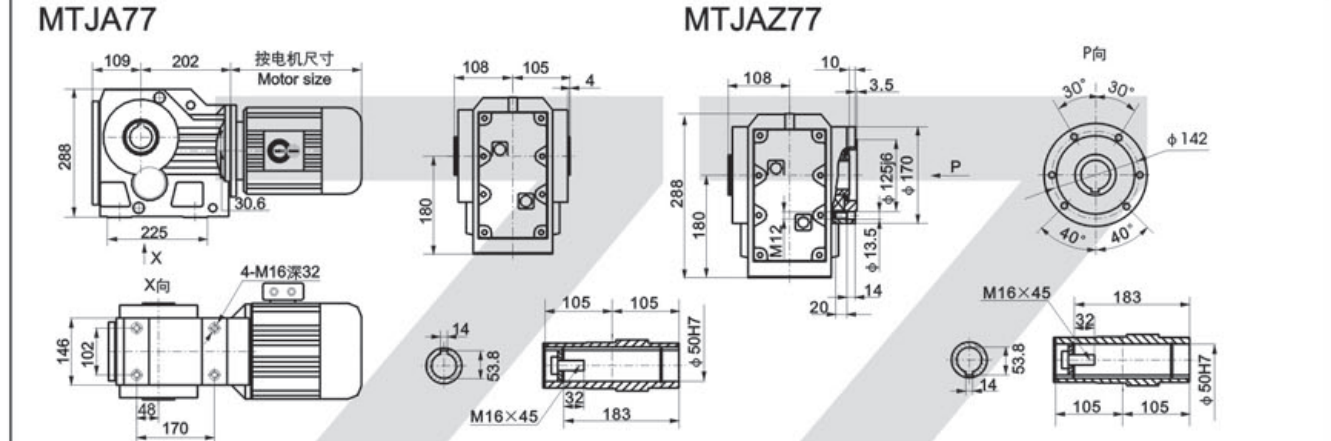
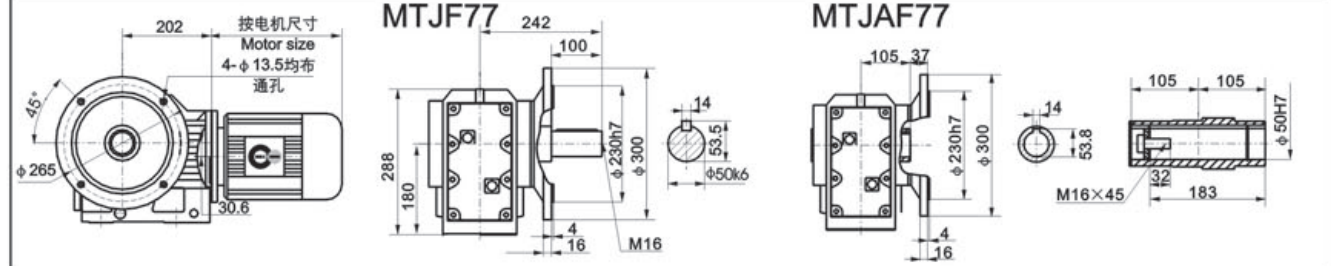
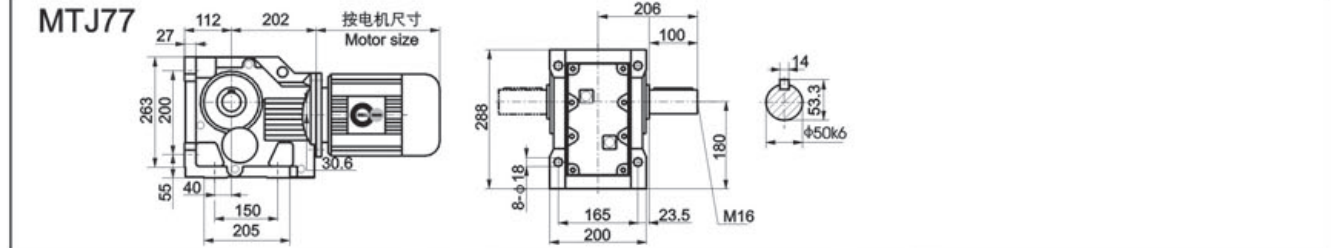


Y2电机座号 Motor size	160	180	200	225			
功率/4P Power/(KW)	11	15	18.5	22	30	37	45
L2	112	112	130	151			
G5	$\phi 350$	$\phi 350$	$\phi 400$	$\phi 450$			

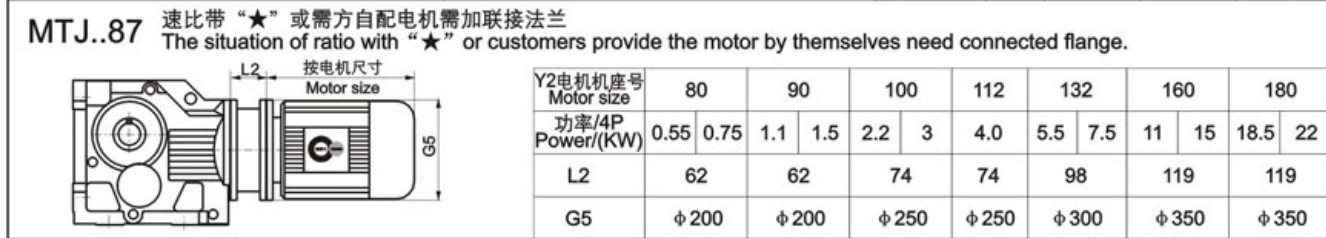
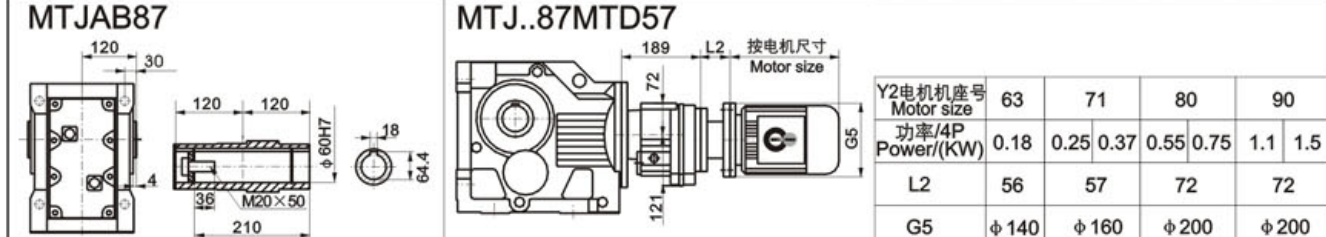
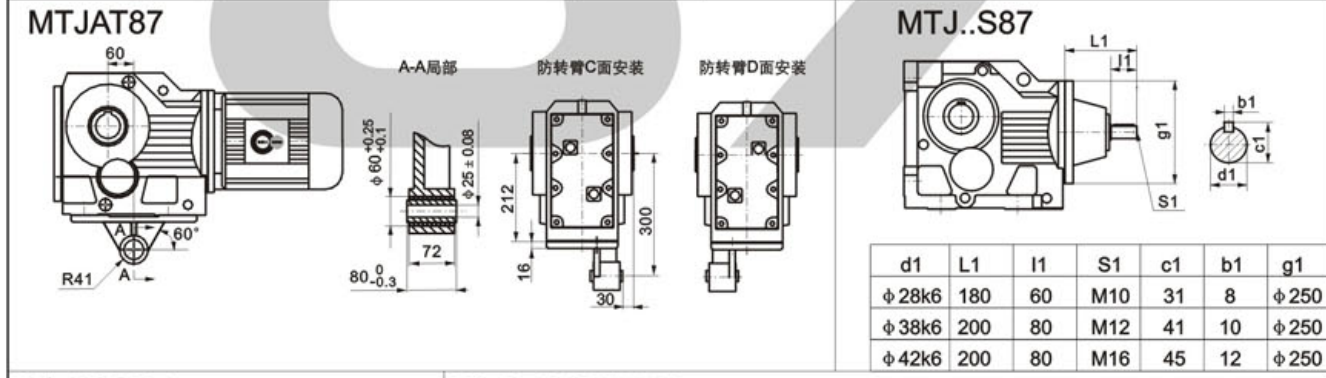
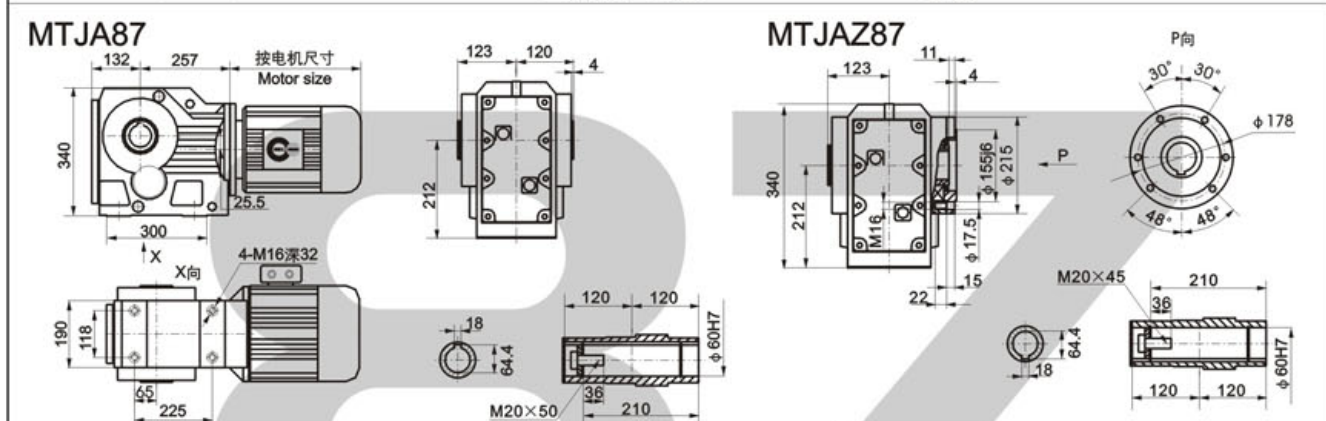
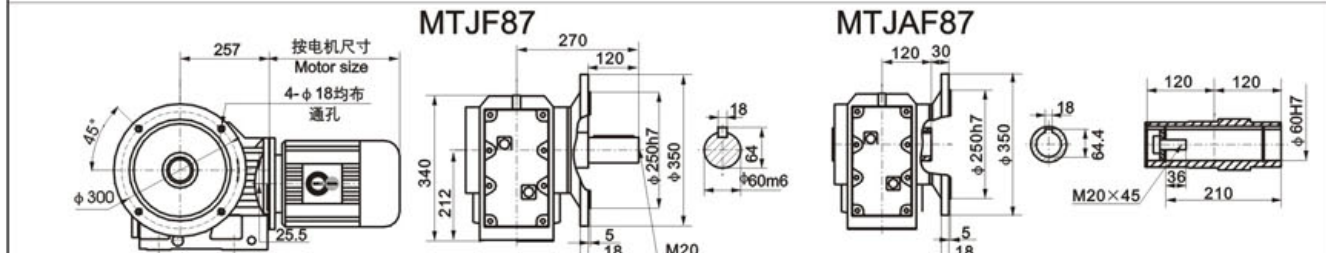
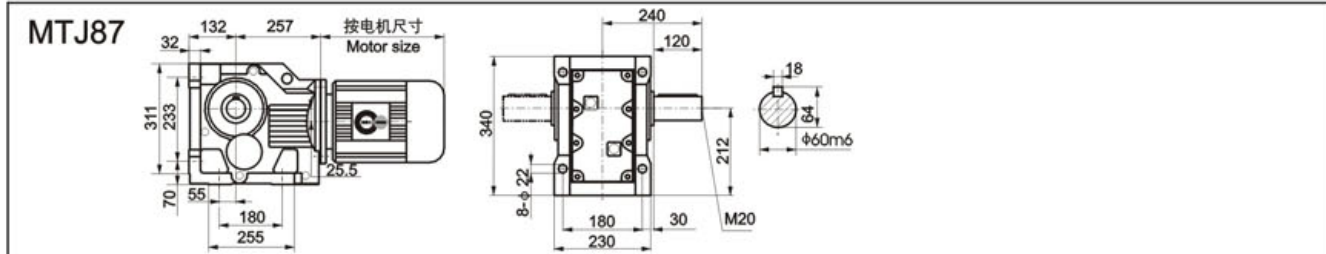
注: 1.MTJA、MTJF、MTJAF、MTJAZ壳体为通用件, 安装尺寸均可互相参照。 Note:1.The housings of MTJA、MTJF、MTJAF、MTJAZ are common parts .The mounting dimensions may consult each other.
2. “MTJ..”表示MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB。 2. “MTJ..” mean MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB.



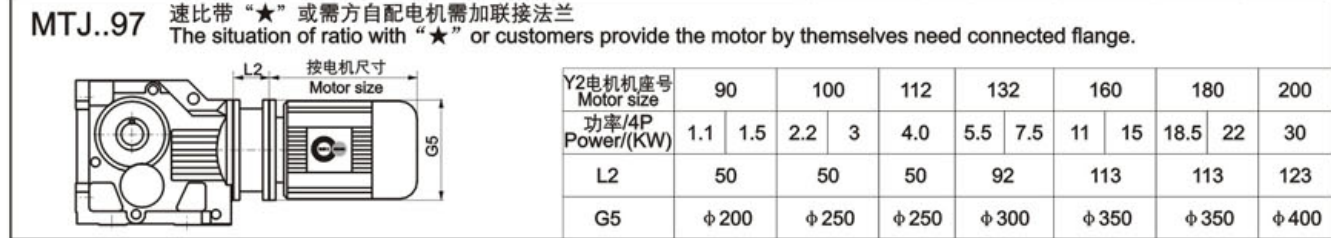
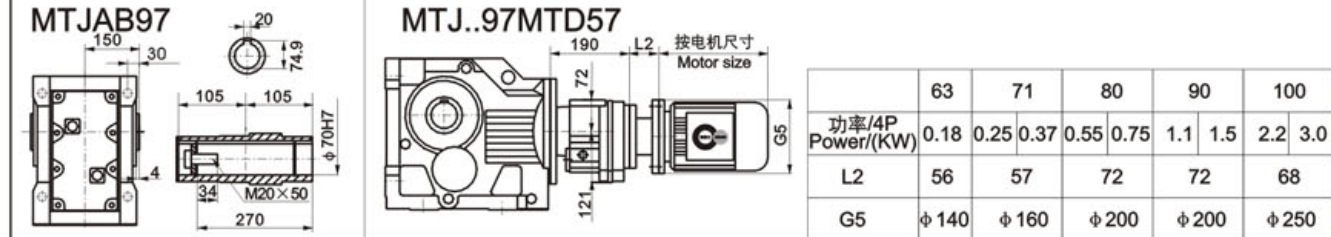
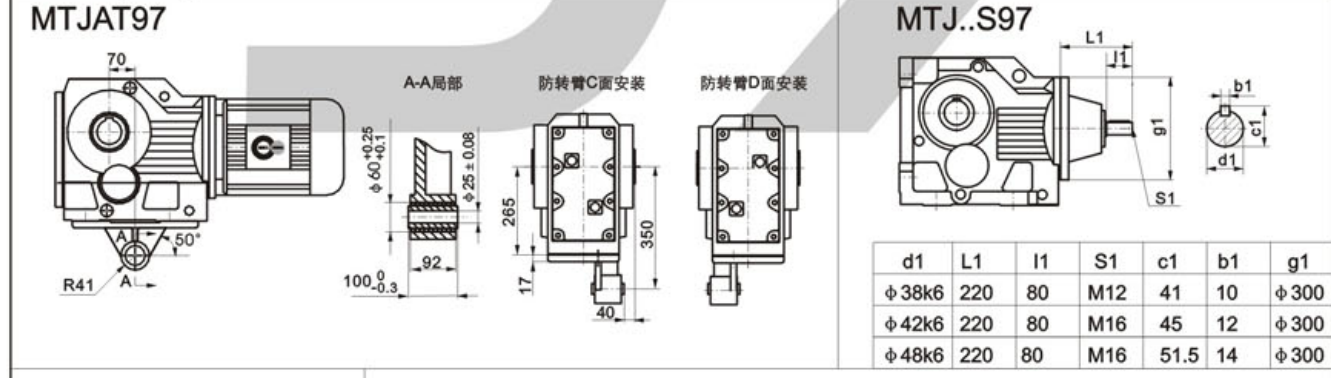
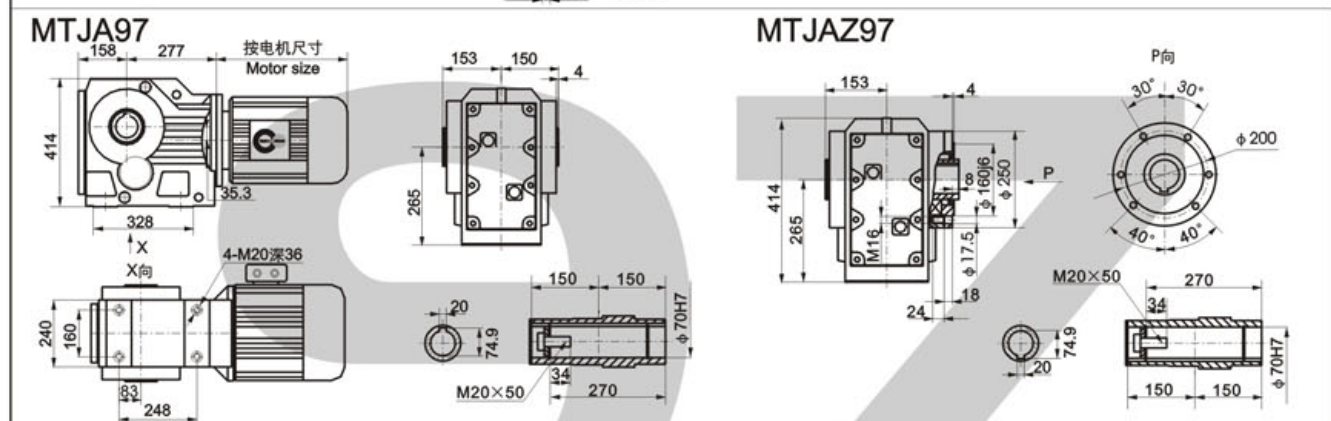
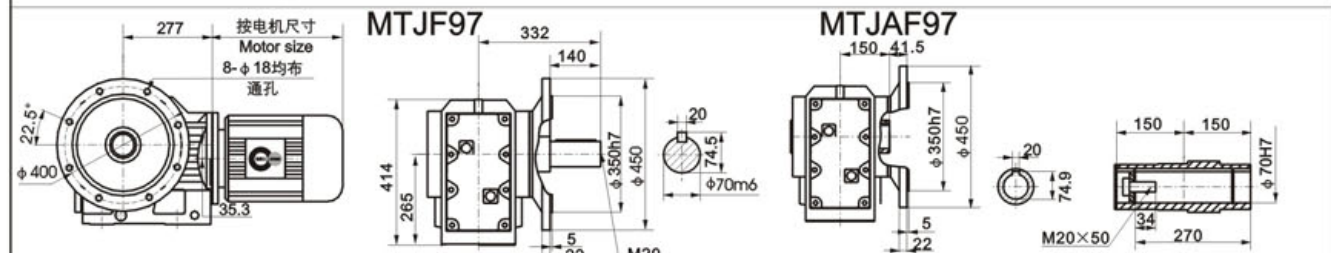
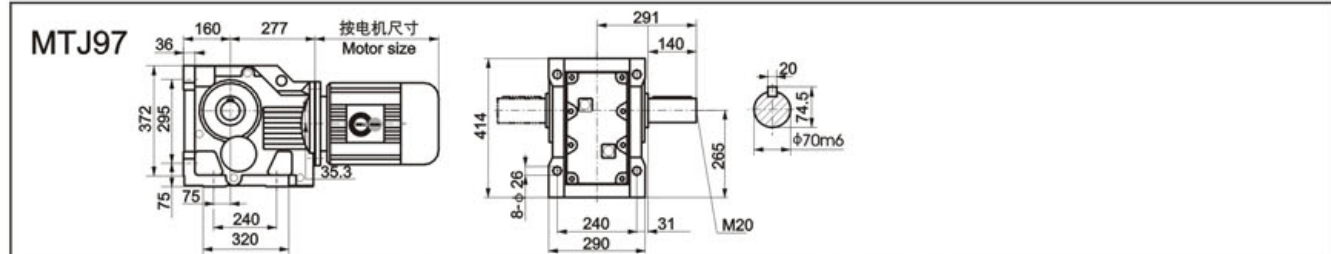
注: 1.MTJA, MTJF, MTJAF, MTJAZ壳体为通用件, 安装尺寸均可互相参照。
2. “MTJ..”表示MTJ, MTJA, MTJF, MTJAF, MTJAZ, MTJAT, MTJAB。
3. 需方自配电机G5 > φ250时, 是否影响正常安装。



注: 1.MTJA, MTJF, MTJAF, MTJAZ壳体为通用件, 安装尺寸均可互相参照。
2. “MTJ..”表示MTJ, MTJA, MTJF, MTJAF, MTJAZ, MTJAT, MTJAB。
3. 需方自配电机G5 > φ300时, 是否影响正常安装。



注: 1.MTJA、MTJF、MTJAF、MTJAZ壳体为通用件, 安装尺寸均可互相参照。 Note:1.The housings of MTJA、MTJF、MTJAF、MTJAZ are common parts.The mounting dimensions may consult each other.
2.“MTJ..”表示MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB。 2.“MTJ..” mean MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB.



注: 1.MTJA、MTJF、MTJAF、MTJAZ壳体为通用件, 安装尺寸均可互相参照。 Note:1.The housings of MTJA、MTJF、MTJAF、MTJAZ are common parts.The mounting dimensions may consult each other.
2.“MTJ..”表示MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB。 2.“MTJ..” mean MTJ、MTJA、MTJF、MTJAF、MTJAZ、MTJAT、MTJAB.