FC平行轴斜齿轮减速机/FCPARALLELSHAFTHELICALGEARED REDUCER



机型版本 / VERSIONS

型 式/TYPE











FC..RC..

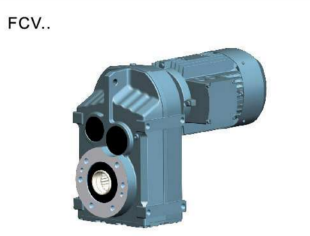




机型版本 / VERSIONS

型 式/TYPE





FCHF..





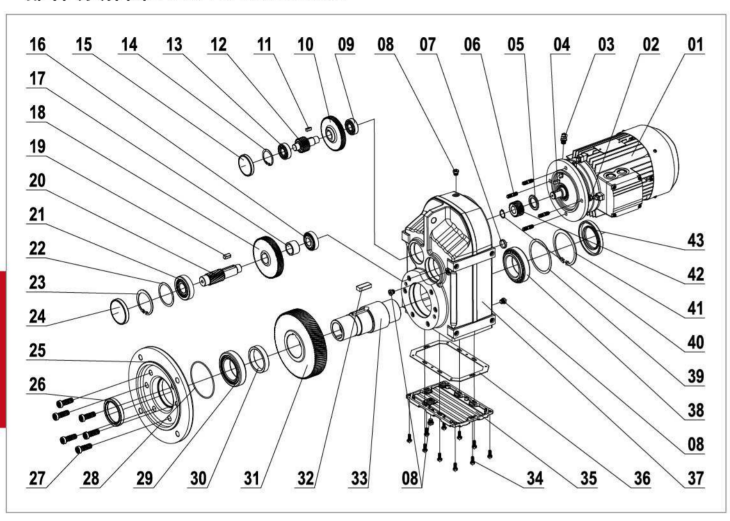




FCVZ..



部件分解图/PARTS DIAGRAM



代号指示/PRODUCTION CODE

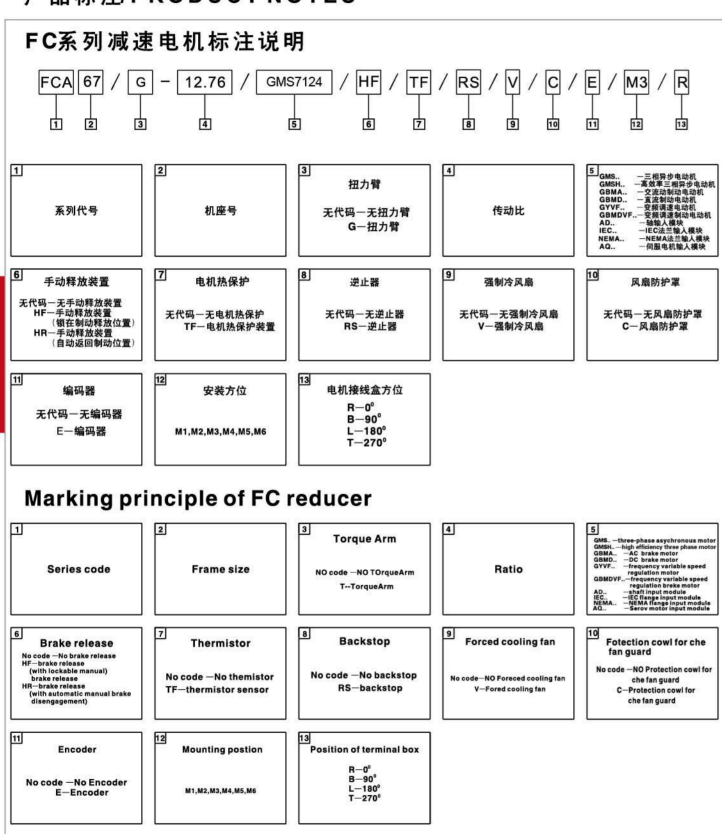
01	电 机	10	齿 轮	19	平 键	28	0 形圏	37	箱 体
02	螺 母	11	平 键	20	轴 齿	29	轴承	38	轴 承
03	透气螺塞	12	轴 齿	21	轴 承	30	垫 圏	39	垫 圏
04	平 键	13	轴 承	22	垫 圏	31	齿轮	40	轴用挡圈
05	甩油盘	14	孔用挡圈	23	孔用挡圈	32	平 键	41	孔用挡圈
06	双头螺柱	15	平面油封	24	平面油封	33	输出轴	42	齿 轮
07	平面油封	16	轴 承	25	输出法兰	34	外六角螺钉	43	油 封
80	油塞	17	垫圈	26	油 封	35	盖 板		
09	轴 承	18	齿 轮	27	花形螺钉	36	纸 垫		

机型版本/VERSIONS

代号指示/PRODUCTION CODE

	-		
	FC	底脚安装平行轴斜齿轮减速机	PARALLEL SHAFT HELIAL GEARED MOTOR, FOOT-MOUNTED
	FCAB	底脚安装空心轴式平行轴斜齿轮减 速机	FOOT-MOUNTED PARALLEL SHAFT HELICAL GE- ARED MOTOR WITH HOLLOW SHAFT
	FCVB	底脚安装花键空心轴式平行轴斜齿 轮减速机	FOOT-MOUNTED PARALLEL SHAFT HELICAL GEA- RED MOTOR WITH SPLINED HOLLOW SHALF
	FCHB	底脚安装胀紧联接套空心轴式行轴 斜齿轮减速机	FOOT-MOUNTED PARALLEL SHAFT HELICAL GEARED MOTOR WITH HOLLOW SHALF AND SHRINK DISK
	FCF	B5法兰安装平行轴斜齿轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR IN B5 FLA- NGE-MOUNTED
	FCAF	B5法兰安装空心轴式平行轴斜齿轮 减速机	PARALLEL SHAFT HELICAL GEARED MOTOR IN B5 FLANGE-MOUNTED WITH HOLLOW SHAFT
	FCVF	B5法兰安装花键空心轴式平行轴斜 齿轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR IN B5 FLAN- GE-MOUNTED WITH SPLINED HOLLOW SHAFT
系列代号 SERIES CODE	FCHF	B5法兰安装胀紧联接套空心轴式平 行轴斜齿轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR IN B5 FLANGE- MOUNTED WITH HOLLOW SHAF TAND SHRINK DISK
	FCA	空心轴式平行轴斜齿轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR WITH HOLLOW SHAFT
	FCV	花键空心轴式平行轴斜齿轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR WITH SPLINED HOLLOW SHAFT
	FCH	胀紧联接套空心轴式平行轴斜齿轮 减速机	PARALLEL SHAFT HELICAL GEARED MOTOR WITH HOLLOW SHAFT AND SHRTNK DISK
	FCAZ	B14法兰安装空心轴式平行轴斜齿 轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR IN B14 FLANGE-MOUNED WITH HOLLOW SHAFT
	FCVZ	B14法兰安装花键空心轴式平行轴 斜齿轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR IN B14 FLANGE-MOUNED WITH SPLINED HOLLOW SHAFT
	FCHZ	B14法兰安装胀紧联接套空心轴式 平行轴斜齿轮减速机	PARALLEL SHAFT HELICAL GEARED MOTOR IN B14 FLANGE- MOUNED WITH HOLLOW SHAFT AND SHRINK DISK
	FCRC	双联体齿轮减速机	COMB INATION HELICAL GEARED MOTOR
	27,37,47,57,67, 77,87,97,107, 127,157	FC机座规格	FCFRAME SIZE
机 座 号 FRAME SIZE	27/17,37/17,47/17, 57/37,67/37,77/37, 87/57,97/57,107/77, 127/77, 127/87, 157/97	FCRC联体机座组合规格	FCRCFRAME SIZE
传动比	3.77,,281.71	FC减速比	RATIO OF FC
RATIO	87,,31434	FCRC减速比	RATIO OF FCRC
电机功率 POWER OF MOTOR	0.12,,200KW	电机功率(kw)	POWER OF MOTOR
电机极数 POLE OF MOTOR	2P,4P,6P,8P	电机极数	POLE OF MOTOR
安装方位 MOUNTING POSITION	M1,M2,M3, M4,M5,M6	减速机的安装方位	MOUNTING POSITION
	R(0°C)		
接线盒方位	B(90°C)	中和体体令士 (6)	DOCITION OF TERMINAL POY
TERMINAL BOX POSITION	L(180℃)	电机接线盒方位	POSITION OF TERMINAL BOX
	T(270℃)		

产品标注/PRODUCT NOTES



机型版本/VERSIONS

双联体齿轮减速机

为达到特别低的输出转速,可以通过两个齿轮减速机相联的方法来实现。当采用这种传动方案时,可配置电动机的功率必须依赖于减速机的极限输出扭矩,而不能通过电机功率来计算减速机的输出扭矩。参见P080-083页性能参数表。

Combined gear reducer

Combining two gear reducers can achieves lowest output speed. Adopting this transmission plan, the motor power must be dependent on the limit output torque of reducer, not through motor power to calculate output torque of reducer.

双联体齿轮减速机可能的联接

The possible connection of double combined reducer

	RC17	RC27	RC37	RC47	RC57	RC67	RC77	RC87	RC97	RC107
FC27	•									
FC37	•				,					
FC47	•		A .							
FC57			•							
FC67			•							
FC77			•		7					
FC87					•					
FC97					•					
FC107							•			
FC127							•	•		
FC157									•	

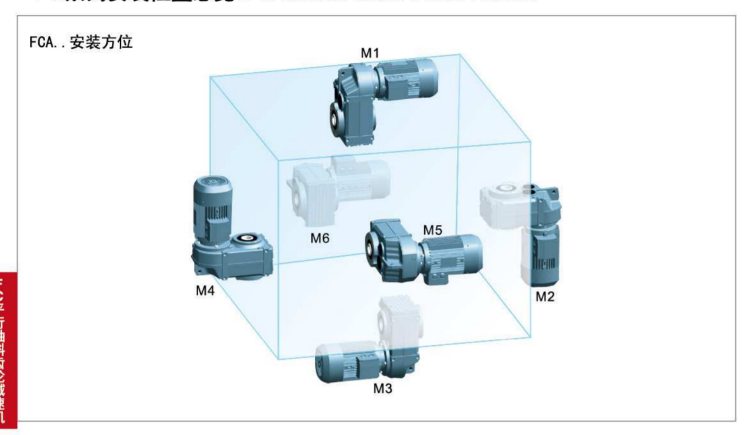
FC平行轴斜齿轮减速机

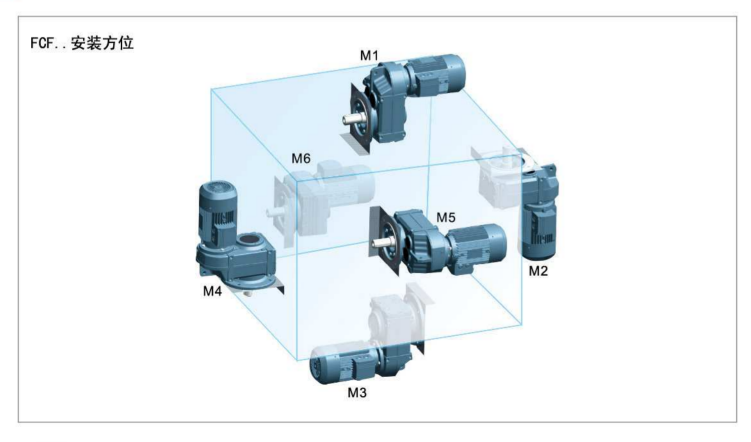
注: ●表示可能的组合, 空白的部分表示不允的组合。

NOTE: means possible combination; blank part means unallowed combination

结构及安装方式/ STRUCTURE AND MOUNTING POSITIONS

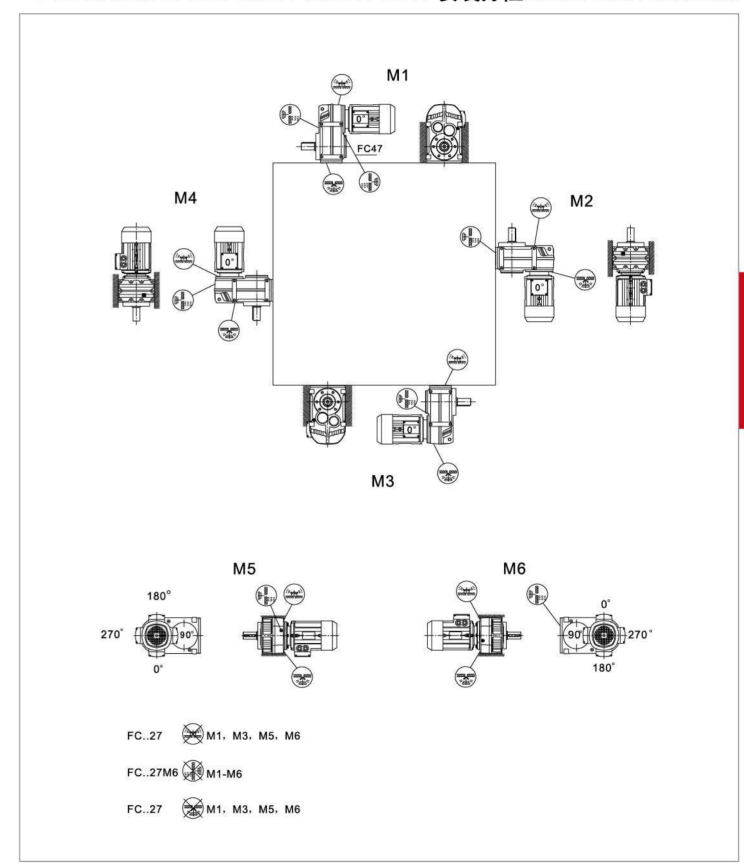
FC系列安装位置总览/FC MOUNTING POSITIONS





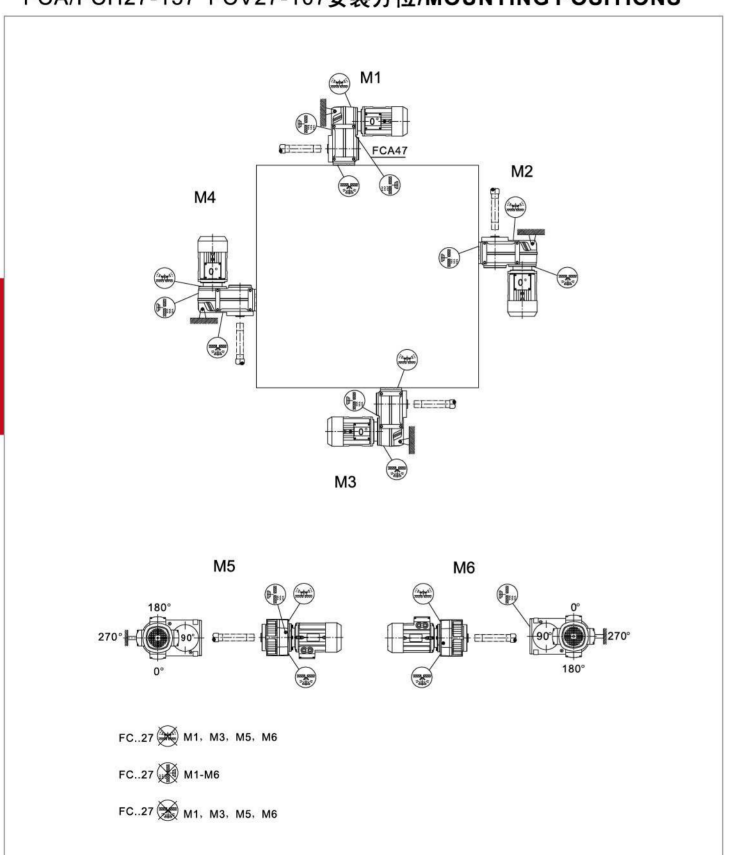
结构及安装方式/ STRUCTURE AND MOUNTING POSITIONS

FC/FCA..B/FCH27B-157B FCV27B-107B 安装方位/MOUNTING POSITIONS



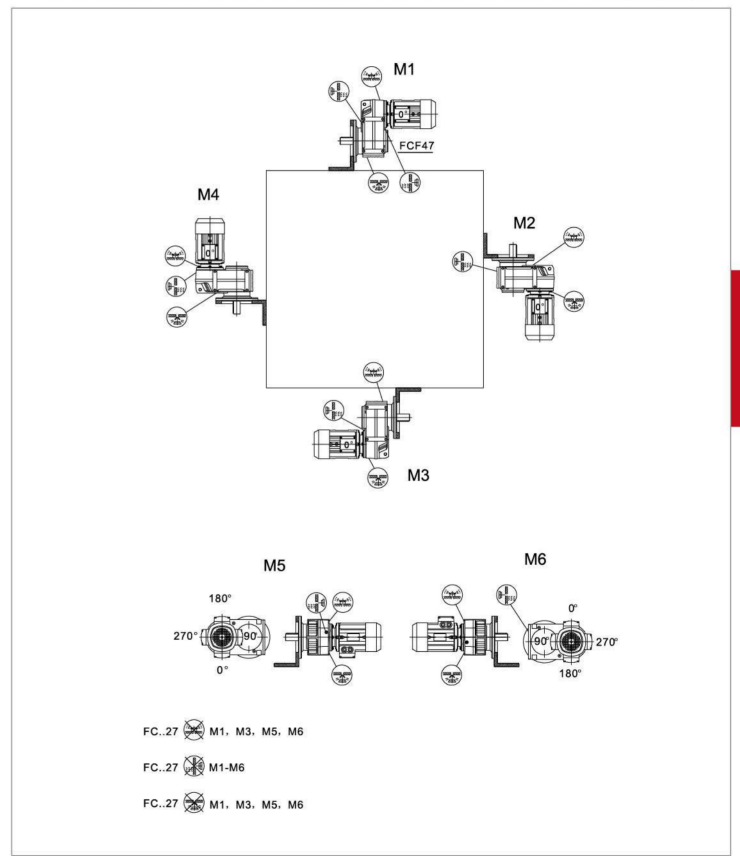
结构及安装方式/ STRUCTURE AND MOUNTING POSITIONS

FCA/FCH27-157 FCV27-107安装方位/MOUNTING POSITIONS



结构及安装方式/STRUCTURE AND MOUNTING POSITIONS

FCF/FCAF/FCHF/FCAZ/FCHZ27-157 FCVF/FCVZ27-107安装方位



FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
0.12kW						0.12kW					
0.06 0.07 0.08 0.09 0.11	13900 11900 10400 9180 8000	22323 19048 16656 14722 12912	0.85 1.00 1.15 1.30 1.50	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	3.2 3.6 4.2 4.6 5.3	310 275 235 210 185	426 382 330 298 262	1.95 2.2 2.6 2.9 3.2	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)6314 MS(H)6314
0.12 0.14 0.09 0.12	7050 6310 9210 7080	11656 10191 14767 11348	1.70 1.90 0.85 1.10			2.5 2.9 3.3	385 335 290	543 475 419	1.05 1.20 1.40	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)631- MS(H)631- MS(H)631- MS(H)631-
0.14 0.16 0.18 0.20 0.23 0.26 0.30 0.39	5750 4680 4750 4090 3470 2990 2850 2130	10039 8548 7674 6767 5954 5223 4567 3521	1.35 1.65 1.60 1.90 2.2 2.6 2.7 3.6	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	2.6 2.8 3.2 3.6 4.1 4.7 5.5	380 355 305 270 235 205 172	524 489 427 381 334 295 253	1.05 1.15 1.30 1.50 1.70 1.95 2.3	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.21 0.25 0.28 0.32	4150 3820 3320 2900	6469 5615 4961 4333	1.05 1.15 1.30 1.50	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	4.3 5.0 5.7 6.2	220 192 162 156	322 278 242 221	0.90 1.05 1.25 1.30	FCA37RC17 FCAF37RC17 FC37RC17 FCF37RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.35 0.41 0.47 0.54	2690 2320 1920 1760	3906 3352 2907 2553	1.60 1.85 2.2 2.4	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57 FCA87RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	4.2 4.9 5.5 6.3 7.4	235 205 177 156 132	326 285 250 219 186	0.85 1.00 1.15 1.30 1.50	FCA37RC17 FCAF37RC17 FC37RC17 FCF37RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.33 0.37 0.43	2770 2220 2250	4245 3721 3244	1.10 1.35 1.35	FCAF87RC57 FC87RC57 FCF87RC57	MS(H)6314 MS(H)6314 MS(H)6314	8.3 6.2 8.0 9.0	118 155 119 104	221 172 153	0.85 1.10 1.25	FCA27RC17 FCAF27RC17 FC27RC17	MS(H)6314 MS(H)6314 MS(H)6314
0.48 0.54 0.63 0.72 0.81 0.92 1.10 1.20	1990 1780 1520 1310 1180 1030 820 745	2881 2576 2199 1930 1709 1493 1300 1148	1.50 1.70 2.0 2.3 2.6 2.9 3.7 4.0	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	6.5 7.4 9.7 11.0 13.0 14.0	150 131 102 88 77 67	130 211 186 142 124 109 96	1.50 0.85 1.10 1.25 1.45 1.70 1.95	FCF27RC17 FCA27RC17 FCAF27RC17 FC27RC17 FCF27RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.53 0.60 0.68	1820 1570 1390	2613 2284 2029	0.80 0.95 1.10	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	6.9 7.5 8.8 10	166 153 130 113	199.70 183.60 157.09 136.16	3.6 3.9 4.6 5.3	FCA57 FCAF57 FC57 FCF57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.80 0.89 1.0 1.2 1.3	1180 1090 960 850 745	1728 1544 1354 1200 1053	1.25 1.40 1.55 1.75 2.0	FCA77RC37 FCAF77RC37 FC77RC37	MS(H)6314 MS(H)6314 MS(H)6314	7.2 7.9 9.2 11.0	158 146 125 108	190.76 175.38 150.06 130.07	2.5 2.8 3.2 3.7	FCA47 FCAF47 FC47 FCF47	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
1.5 1.7 1.9 0.97	635 530 465 960	910 810 710 1429	2.4 2.8 3.2 0.85 0.95	FCF77RC37	MS(H)6314	11 12 14 16	107 98 83 72 67	128.51 117.88 100.36 86.53	1.85 2.0 2.4 2.8 3.0	FCA37 FCAF37 FC37 FCF37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
1.1 1.2 1.4 1.6 1.8 2.1 2.4 2.7 3.2	870 725 640 560 495 420 390 330 290	1271 1102 970 858 755 641 572 509 437	1.15 1.30 1.45 1.65 1.95 2.1 2.5 2.9	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	9.8 11 13 15 16 18	117 107 91 79 73 64 60	80.65 140.74 129.09 109.90 94.76 88.32 77.21 72.37	1.10 1.20 1.40 1.65 1.75 2.0 2.2	FCA27 FCAF27	MS(H)6314 MS(H)6314
1.6 1.9 2.1 2.5 2.7 3.1	615 525 455 390 345 300	851 738 646 558 506 452	1.00 1.15 1.30 1.55 1.75 2.0	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	22 24 28 30 34 36 41	53 47 42 39 34 32 28	63.86 56.62 50.19 46.78 40.89 38.33 33.83	2.5 2.8 3.1 3.4 3.8 4.1 4.6	FC27 FCF27	MS(H)6314 MS(H)6314

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
0.12kW						0.18kW					
47 51 59 68 73 85	25 23 19 17 16 14	29.56 27.18 23.25 20.15 18.84 16.28 13.84	5.3 5.8 6.7 7.8 8.3 9.6	FCA27	MS(H)6314	1.5 1.8 2.1 2.3 2.6 3.0 3.4	940 830 705 645 560 480 435	858 755 641 572 509 437 384	0.85 1.00 1.15 1.25 1.45 1.70	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
112 131 140 147 170 200 224 262 280	10 8.8 8.2 7.8 6.7 5.7 5.1 4.4 4.1	12.35 10.55 9.88 9.40 8.13 6.91 6.17 5.27 4.93	13 15 16 17 18 20 21 23	FCAF27 FC27 FCF27	MS(H)6314 MS(H)6314 MS(H)6314	2.6 2.9 3.4 4.0 4.4 5.1 5.5 6.6	580 530 455 380 335 295 265 220	500 454 392 333 297 261 238 200	1.40 1.55 1.80 2.2 2.4 2.8 3.1 3.7	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
332 0.18kW	3.5	4.16	25		-	2.4 2.6 2.9	640 570 500	558 506 452	0.95 1.05 1.20	FCA57RC37 FCAF57RC37 FC57RC37	MS(H)6324 MS(H)6324 MS(H)6324
0.10 0.11	13700 12200	12912 11656	0.90	FCA127RC77	MS(H)6324	3.4 3.9	425 370	386 338	1.40 1.60	FCF57RC37	MS(H)6324
0.13 0.15 0.17 0.20	10800 8950 7740 7130 8450	10191 8831 7643 6715 8548	1.10 1.35 1.55 1.70	FCAF127RC77 FC127RC77 FCF127RC77	MS(H)6324 MS(H)6324 MS(H)6324	3.1 3.5 4.0 4.4 5.0	500 445 380 345 305	426 382 330 298 262	1.20 1.35 1.55 1.75 2.0	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.17 0.20	8130 7070	7674 6767	0.95	FCA107RC77	MS(H)6324	5.8 6.6	255 225	226 200	2.3 2.7	1010711007	1110(11)0024
0.22 0.25 0.29 0.37	6090 5290 4850 3680	5954 5223 4567 3521	1.25 1.45 1.60 2.1	FCAF107RC77 FC107RC77 FCF107RC77	MS(H)6324 MS(H)6324 MS(H)6324	3.6 4.1 4.6 5.3	410 375 325 280	370 324 288 249	0.95 1.05 1.20 1.45	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.43 0.48 0.56 0.64	3260 2960 2540 2220	3037 2756 2369 2068	2.4 2.6 3.0 3.5	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	4.0 4.5 5.2 6.1 7.0	385 340 285 255 220	334 295 253 217 190	1.05 1.20 1.40 1.55 1.80	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.30	4810	4333	0.90	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	7.4 7.1 7.9 9.1	205 215 194 171	178 186 167 145	1.95 0.95 1.05 1.15	FCA37RC17 FCAF37RC17 FC37RC17	MS(H)6324 MS(H)6324 MS(H)6324
0.34 0.39 0.45 0.52 0.59	4430 3810 3210 2900 2550	3906 3352 2907 2553 2245	0.95 1.15 1.35 1.50 1.70	FCA97RC57 FCAF97RC57	MS(H)6324 MS(H)6324	9.3 11 12 14	151 166 144 126 110	129 142 124 109 96	1.30 0.80 0.90 1.05 1.20	FCF37RC17 FCA27RC17 FCAF27RC17 FC27RC17 FCF27RC17	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.67 0.77 0.86 0.99 1.1	2210 1960 1740 1430 1330	1970 1722 1527 1327 1171	1.95 2.2 2.5 3.0 3.2	FC97RC57 FCF97RC57	MS(H)6324 MS(H)6324	5.8 6.8 7.7	300 255 225	228.99 195.39 170.85	2.8 3.2 3.7	FCA67 FCAF67 FC67 FCF67	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.51 0.60 0.68 0.77	2930 2490 2170 1940	2576 2199 1930 1709	1.00 1.20 1.40 1.55	FCA87RC57	MS(H)6324	6.6 7.2 8.4 9.7 10	260 240 205 177 166	199.70 183.60 157.09 136.16 127.27	2.3 2.5 2.9 3.4 3.6	FCA57 FCAF57 FC57 FCF57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.88 1.0 1.2 1.3 1.5	1700 1400 1260 1090 970 840	1493 1300 1148 1010 887 780	1.75 2.1 2.4 2.8 3.1 3.6	FCAF87RC57 FC87RC57 FCF87RC57	MS(H)6324 MS(H)6324 MS(H)6324	6.9 7.5 8.8 10	250 230 195 169 158	190.76 175.38 150.06 130.07 121.57	1.60 1.75 2.1 2.4 2.5	FCA47 FCAF47 FC47 FCF47	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.86 0.98 1.1 1.2 1.4 1.6 1.9 2.1	1780 1560 1380 1210 1040 890 780 695	1544 1354 1200 1053 910 810 710 615	0.85 0.95 1.10 1.25 1.45 1.70 1.90 2.2	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	10 11 13 15 16 19 20 23	167 154 131 113 105 92 86 76	128.51 117.88 100.36 86.53 80.65 70.50 66.09 58.32	1.20 1.30 1.55 1.75 1.90 2.2 2.3 2.6	FCA37 FCAF37 FC37 FCF37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
0.18kW						0.25kW					
12 14 15 17 18 21 22 28 32 32 39	143 123 115 101 94 83 74 65	109.90 94.76 88.32 77.21 72.37 63.86 56.62 50.19 46.78	0.90 1.05 1.15 1.30 1.40 1.55 1.75 2.0 2.1	FCA27 FCAF27 FC27 FCF27	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	1.2 1.4 1.6 1.8 2.1 2.4 2.7 3.1	1740 1500 1300 1140 1000 880 780 660	1053 910 810 710 615 538 480 413	0.85 1.00 1.15 1.30 1.50 1.70 1.95 2.3	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
2000	53 50 44	40.89 38.33 33.83	2.4 2.6 3.0			2.3 2.6 3.0	930 810 700	572 509 437	0.90 1.00 1.15	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
45 49 57 65 70 81 95 107 125	39 35 30 26 25 21 18	29.56 27.18 23.25 20.15 18.84 16.28 13.84 12.35	3.4 3.7 4.3 5.0 5.3 6.1 7.2 8.1	FCA27 FCAF27	MS(H)6324 MS(H)6324	2.6 2.9 3.3 3.9 4.4 5.0 5.5	830 760 655 550 490 430 385	500 454 392 333 297 261 238	1.00 1.10 1.25 1.50 1.70 1.90 2.1	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
125 134 140 162 191	14 13 12 11 9.0	10.55 9.88 9.40 8.13 6.91	9.5 10 11 12 13	FC27 FCF27	MS(H)6324 MS(H)6324 MS(H)6324	3.4 3.9 5.1	620 540 410	386 338 255	0.95 1.10 1.45	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
214 251 268 318	8.0 6.9 6.4 5.4	6.17 5.27 4.93 4.16 8.13	10 11 12 13 14 15 15 16			3.4 3.9 4.4 5.0 5.8	640 550 495 435 370	382 330 298 262 226	0.95 1.10 1.20 1.35 1.60	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
394 441 516 551 655	4.4 3.9 3.3 3.1 2.6	6.91 6.17 5.27 4.93 4.16	24 26 28 30 31 34	FCA27 FCAF27 FC27 FCF27	MS(H)6312 MS(H)6312 MS(H)6312 MS(H)6312	6.5 7.7 5.2 6.0 6.7	325 275 405 360 315	200 170 249 218 193	1.85 2.2 1.00 1.10 1.25	FCA47RC17 FCAF47RC17 FC47RC17	MS(H)7114 MS(H)7114 MS(H)7114
0.25kW				gr		7.5 5.1	285 415	175 253	1.40 0.95	FCF47RC17	MS(H)7114
0.15 0.17 0.19 0.22 0.25 0.29	13300 11500 10500 9240 7950 6890	8831 7643 6715 5925 5153 4533	0.90 1.05 1.15 1.30 1.50 1.75	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	6.0 6.9 7.3 8.7 9.9	365 320 295 250 215	217 190 178 149 131	1.10 1.25 1.35 1.60 1.85	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.22 0.25 0.28 0.37	9050 7890 7120 5430	5954 5223 4567 3521	0.85 0.95 1.10 1.40	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	8.9 10 11 13 15	245 215 198 164 144	145 129 118 98 87	0.80 0.90 1.00 1.20 1.40	FCA37RC17 FCAF37RC17 FC37RC17 FCF37RC17	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.43 0.47 0.55 0.63 0.81 0.93	4790 4340 3730 3260 2490 2160	3037 2756 2369 2068 1597 1401	1.60 1.75 2.1 2.4 3.1 3.6	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	3.1 3.4 3.9 4.4 4.7	765 715 615 540 510	281.71 262.93 225.79 198.31 188.40	1.95 2.1 2.5 2.8 2.9	FCA77 FCAF77 FC77 FCF77	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126
0.45 0.51 0.58 0.66 0.75 0.85	4680 4180 3680 3200 2820 2500	2907 2553 2245 1970 1722 1527	0.90 1.05 1.15 1.35 1.50	FCA97RC77 FCAF97RC77 FC97RC77	MS(H)7114 MS(H)7114 MS(H)7114	3.8 4.5 5.2 5.4 6.2	620 530 465 440 385	228.99 195.39 170.85 162.31 142.40	1.30 1.55 1.75 1.85 2.1	FCA67 FCAF67 FC67 FCF67	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126
0.98 1.1 1.3	2100 1920 1680 3140	1327 1171 1022	2.1 2.2 2.6	FCF97RC77	MS(H)7114	5.7 6.7 7.6 8.0	420 360 315 300	228.99 195.39 170.85 162.31	1.95 2.3 2.6 2.8	FCA67 FCAF67 FC67 FCF67	MS(H)7114 MS(H)7114 MS(H)7114
0.67 0.76 0.87 1.0 1.1 1.3 1.5 1.7	2800 2450 2050 1830 1600 1420 1230 1050	1930 1709 1493 1300 1148 1010 887 780 674	0.95 1.05 1.25 1.45 1.65 1.90 2.1 2.4 2.9	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	9.1 4.4 4.8 5.6 6.5 6.9 8.0	540 500 425 370 345 300	142.40 199.70 183.60 157.09 136.16 127.27 110.01	3.1 1.10 1.20 1.40 1.60 1.75 2.0	FCA57 FCA57 FCAF57 FC57	MS(H)7114 MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
0.25kW					7	0.37kW					
6.5 7.1 8.3 9.6 10	365 335 290 250 235 200	199.70 183.60 157.09 136.16 127.27 110.01	1.65 1.80 2.1 2.4 2.6 3.0	FCA57 FCAF57 FC57 FCF57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.21 0.23 0.27 0.30 0.35 0.40 0.46	15000 13200 11400 9930 8690 7570 6610	6715 5925 5153 4533 3926 3454 3031	0.80 0.90 1.05 1.20 1.40 1.60 1.80	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
5.9 6.8 7.2 8.4	405 355 330 285	150.06 130.07 121.27 105.09	1.00 1.15 1.20 1.40	FCA47 FCAF47 FC47 FCF47	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126	0.45 0.50 0.58 0.67 0.86	6850 6220 5350 4670 3580	3037 2756 2369 2068 1597	1.10 1.25 1.45 1.65 2.2	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
6.8 7.4 8.7 10 11 12	350 320 275 240 225 193 164	190.76 175.38 150.06 130.07 121.57 105.09 89.29	1.15 1.25 1.45 1.65 1.80 2.1 2.4	FCA47 FCAF47 FC47 FCF47	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.70 0.80 0.90 1.0 1.2 1.4 1.5	4540 4000 3550 3000 2720 2370 2000	1970 1722 1527 1327 1171 1022 898	0.95 1.10 1.20 1.45 1.60 1.80 2.1	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
10 11 13 15 16 18 20 22	235 215 184 159 148 130 121 107	128.51 117.88 100.36 86.53 80.65 70.50 66.09 58.32	0.85 0.90 0.10 1.25 1.35 1.55 1.65 1.85	FCA37 FCAF37 FC37	MS(H)7114 MS(H)7114 MS(H)7114	1.1 1.2 1.4 1.6 1.8 2.0 2.3 2.7 3.1	2940 2620 2280 2020 1760 1500 1380 1160 1020	1300 1148 1010 887 780 674 609 515 152	1.00 1.15 1.30 1.50 1.70 2.0 2.2 2.6 2.9	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
24 25 28 30 34 36 41	100 95 86 81 70 66 58	54.54 51.70 47.02 43.83 38.31 35.91 31.69	2.0 2.1 2.3 2.5 2.8 3.0 3.4	FCF37	MS(H)7114	1.7 1.9 2.2 2.6 2.9 3.4 3.8 4.3	1850 1620 1420 1240 1110 940 840 750	810 710 615 538 480 413 367 323	0.80 0.95 1.05 1.20 1.35 1.60 1.80 2.0	FCA77RC57 FCAF77RC57 FC77RC57 FCF77RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
17 18 20 23 26 28	142 133 117 104 92 86	77.21 72.37 63.86 56.62 50.19 46.78	0.90 1.00 1.10 1.25 1.40 1.50	FCA27 FCAF27 FC27	MS(H)7114 MS(H)7114 MS(H)7114	3.6 4.1 4.5 5.4 6.0	890 785 705 590 525	384 338 305 257 231	0.95 1.05 1.15 1.40 1.55	FCA67RC57 FCAF67RC57 FC67RC57 FCF57RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
32 34 38	75 70 62	40.89 38.33 33.83	1.75 1.85 2.1	FCF27	MS(H)7114	5.4 6.9 7.6	585 455 415	255 201 181	1.05 1.30 1.45	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
44 48 56 65 69 80	54 50 43 37 35 30	29.56 27.18 23.25 20.15 18.84 16.28	2.4 2.6 3.0 3.5 3.8 4.4			5.3 6.1 6.9 8.1 9.1	620 525 465 395 350 310	262 226 200 170 152 134	0.95 1.15 1.30 1.50 1.70 1.95	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
94 105 123 132	25 23 19 18	13.84 12.35 10.55 9.88	5.1 5.7 6.7 7.2	FCA27 FCAF27 FC27 FCF27	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	7.9 9.4 11	405 340 300	175 147 130	1.00 1.15 1.35	FCA47RC17 FCAF47RC17 FC47RC317 FCF47RC17	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
138 160 188 211 247	17 15 13 11 9.7	9.40 8.13 6.91 6.17 5.27	7.5 8.3 9.0 9.7 10	. 0. 21	m3(11)/ 114	2.5 2.7 3.0 3.5	1410 1330 1190 1020	270.68 255.37 228.93 197.20	2.1 2.3 2.5 2.9	FCA87 FCAF87 FC87 FCF87	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016
264 313	9.1 7.6	4.93 4.16	11 11			3.3 3.5 3.9	1060 1000 900	270.68 255.37 228.93	2.8 3.0 3.3	FCA87 FCAF87 FC87 FCF87	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016
327 385 431 505 539 640	7.3 6.2 5.5 4.7 4.4 3.7	8.13 6.91 6.17 5.27 4.93 4.16	17 18 20 21 22 24	FCA27 FCAF27 FC27 FCF27	MS(H)6322 MS(H)6322 MS(H)6322 MS(H)6322	4.0 4.5 4.8 5.4 6.3	890 780 740 655 560	225.79 198.31 188.40 166.47 142.27	1.70 1.95 2.0 2.3 2.7	FCA77 FCAF77 FC77 FCF77	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016

20.00 100.000000000000000000000000000000		1000 10000			W. W	2000 200002000	Section Section - Section	20 000000		0707-1104219	TO VIEW PROPERTY
输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
0.37kW						0.55kW					
4.9 5.2 6.1 7.0	720 675 580 510	281.71 262.93 225.79 198.31	2.1 2.2 2.6 3.0	FCA77 FCAF77 FC77 FCF77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.22 0.25 0.49	20500 17200 8820	6295 5404 2780	0.90 1.05 2.0	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
4.6 5.3 5.5 6.3 7.5	765 670 635 560 475	195.39 170.85 162.31 142.40 120.79	1.05 1.20 1.30 1.45 1.75	FCA67 FCAF67 FC67 FCF67	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016	0.56 0.81 1.0 1.2	7800 5530 4270 3750	2427 1674 1308 1169	2.3 3.3 4.2 4.8	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)8014 MS(H)8014
6.0 7.1 8.1 8.5 9.7	585 500 435 415 365	228.99 195.39 170.85 162.31 142.40	1.40 1.65 1.85 1.95 2.3	FCA67 FCAF67 FC67 FCF67	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.35 0.39 0.45	13400 11800 10300 8250	3926 3454 3031 2369	0.90 1.00 1.15	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
5.7 6.6 7.1 8.2	310 615 535 500 430	157.09 136.16 127.27 110.01	2.7 0.95 1.10 1.20 1.40	FCA57 FCAF57 FC57 FCF57	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016	0.66 0.74 0.85 0.97 1.1 1.2	7200 6190 5540 4830 4220 3770	2068 1826 1597 1401 1243 1087 950	1.05 1.25 1.40 1.60 1.80 2.0	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
6.9 7.5 8.8 10 11	510 470 400 350 325 280	199.70 183.60 157.09 136.16 127.27 110.01	1.15 1.30 1.50 1.70 1.85 2.1	FCA57 FCAF57 FC57 FCF57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	1.4 1.6 2.1 1.0 1.2	3220 2800 2180 4630 4150 3630	834 640 1327 1171	2.4 2.7 3.5 0.95 1.05 1.20		
9.2 11 13 15 17 9.2 11 13 15	240 215 385 335 270 230	93.47 83.46 150.06 130.07 105.09	2.5 2.8 1.05 1.20 1.50 1.75	FCA47 FCAF47	MS(H)7124 MS(H)7124 MS(H)7124	1.0 1.2 1.3 1.5 1.7 2.0 2.2 2.6 2.9	3110 2750 2380 2100 1830 1610	1022 898 784 690 605 529 467	1.40 1.55 1.80 2.1 2.4 2.7	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
20 21	205 174 167	89.29 79.72 68.09 65.36	1.95 2.3 2.4	FC47 FCF47	MS(H)7124 MS(H)7124	3.4	1390 1240 3110	406 363 887	3.1 3.5 0.95		
16 17 20 21 24 25	220 205 181 169 149 140 132	86.53 80.65 70.50 66.09 58.32 54.54 51.70	0.90 0.95 1.10 1.20 1.35 1.45 1.50	FCA37 FCAF37	MS(H)7124 MS(H)7124	1.5 1.7 2.0 2.2 2.6 3.0 3.9	2720 2330 2120 1790 1580 1180	780 674 609 515 452 345	1.10 1.30 1.40 1.70 1.90 2.5	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
20 21 24 25 27 29 31 36 38	120 112 98 92 81	47.02 43.83 38.31 35.91 31.69	1.65 1.80 2.0 2.2 2.5	FC37 FCF37	MS(H)7124 MS(H)7124	2.8 3.3 3.7 4.2	1690 1450 1290 1150	480 413 367 323	0.90 1.05 1.15 1.30	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
49 58	72 61 145	28.09 23.88	2.8 3.3 0.90			5.3 5.9 6.6 7.8	910 810 720 615	257 231 205 175	0.90 1.00 1.15 1.35	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
24 28 30 34 36 41	129 120 105 98 87	56.62 50.19 46.78 40.89 38.33 33.83	1.00 1.10 1.25 1.35 1.50	FCA27 FCAF27 FC27 FCF27	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	3.3 3.5 3.9 4.6 5.0	1580 1490 1340 1150 1050	270.68 255.37 228.93 197.20 179.97	1.9 2.0 2.3 2.6 2.9	FCA87 FCAF87 FC87 FCF87	MS(H)8026 MS(H)8026 MS(H)8026 MS(H)8026
47 51 59 68 73 85 100 112 131 140	76 70 60 52 48 42 35	29.56 27.18 23.25 20.15 18.84 16.28 13.84	1.70 1.85 2.2 2.5 2.7 3.1 3.7 4.1	50407	MC/UV7424	4.0 4.5 4.8 5.4 6.3 6.9	1320 1160 1100 970 830 760	225.79 198.31 188.40 166.47 142.27 130.42	1.15 1.30 1.35 1.55 1.80 1.95	FCA77 FCAF77 FC77 FCF77	MS(H)8026 MS(H)8026 MS(H)8026 MS(H)8026
112 131 140 147 170 200 224 262 280 332	60 52 48 35 32 27 24 21 18 16 13	12.35 10.55 9.88 9.40 8.13 6.91 6.17 5.27 4.93 4.16	4.1 4.8 5.1 5.4 5.9 6.9 7.4 7.6 8.2	FCA27 FCAF27 FC27 FCF27	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	6.0 6.9 7.2 8.2 9.6 10 12 13	870 765 730 645 550 505 440 420 365	225.79 198.31 188.40 166.47 142.27 130.42 114.45 108.46* 94.93	1.70 1.95 2.1 2.3 2.7 3.0 3.4 3.6 4.1	FCA77 FCAF77 FC77 FCF77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速	输出扭矩	传动比	服务系数	机座号	电机型号	输出转速	输出扭矩	传动比	服务系数	机座号	电机型号
n2 1/min	M2 Nm	1	K	Frame Size	Motor	n2 1/min	M2 Nm	1	K	Frame Size	Motor
0.55kW						0.75kW					
7.0 8.0 8.4 9.6 11	755 660 625 550 465	195.39 170.85 162.31 142.40 120.79	1.10 1.25 1.30 1.50 1.75	FCA67 FCAF67	MS(H)8014 MS(H)8014	0.50	1220	2780	1.45	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
12 14 15 17	420 370 350 310	109.04 95.94 90.59 79.76	1.95 2.2 2.3 2.7	FC67 FCF67	MS(H)8014 MS(H)8014 MS(H)8014	0.57 0.82 1.1 1.2	10800 7630 5910 5210	2427 1674 1308 1169	1.65 2.4 3.1 3.5	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
8.7 10 11 12	605 525 490 425	157.09 136.16 127.27 110.01	1.00 1.15 1.20 1.40	FCA57 FCAF57	MS(H)8014	0.46	14000	3031	0.85	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
15 16 19 20 23	360 320 280 265 230	93.47 83.46 72.98 68.22 58.97	1.65 1.85 2.1 2.3 2.6	FC57 FCF57	MS(H)8014 MS(H)8014 MS(H)8014	0.52 0.59 0.68 0.77 0.86	12600 11100 9540 8310 7450	2672 2357 2038 1784 1606	0.95 1.10 1.25 1.45 1.60	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
13 15 17 20 21 24 28 32	405 345 310 265 250 220 185 166	105.09 89.29 79.72 68.09 65.36 56.49 48.00* 42.86	1.00 1.15 1.30 1.50 1.60 1.85 2.2 2.4	FCA47 FCAF47 FC47 FCF47	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	0.76 0.86 0.98 1.1 1.3 1.4 1.7 2.2	8470 7530 6580 5770 5130 4410 3840 2980 2030	1826 1597 1401 1243 1087 950 834 640 436	0.90 1.00 1.15 1.35 1.50 1.75 2.0 2.6 3.8	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
23 25 26 29 31 36 38 43 48 57	225 210 200 182 169 148 139 122 109 92	58.32 54.54 51.70 47.02 43.83 38.31 35.91 31.69 28.09 23.88	0.90 0.95 1.00 1.10 1.20 1.35 1.45 1.65 1.85 2.2	FCA37 FCAF37 FC37 FCF37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	1.4 1.5 1.8 2.0 2.3 2.6 3.0 3.4 3.8	4900 4230 3730 3250 2860 2490 2200 1890 1700	1022 898 784 690 605 529 467 406 363	0.90 1.00 1.15 1.30 1.50 1.75 1.95 2.3 2.5	FCA97RC57 FCAF97RC57 FCF97RC57 FCF97RC57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
58 66 71 80 95	91 79 74 66 55	23.63 20.57 19.27 17.03 14.33	2.2 2.5 2.9 3.0 3.6	FCA37 FCAF37 FC37 FCF37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	2.0 2.3 2.7 3.1 4.0	3170 2880 2430 2140 1610	674 609 515 452 345	0.95 1.05 1.25 1.40 1.85	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
35 37 42 48 54	150 141 124 110 98	77.21 72.37 63.86 56.62 50.19	0.85 0.90 1.05 1.20 1.35	FCA27 FCAF27 FC27 FCF27	MS(H)7122 MS(H)7122 MS(H)7122 MS(H)7122	3.8 4.3 4.9	1750 1550 1340	367 323 280	0.85 0.95 1.10	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
58 67 72 84	90 78 73 63	23.25 20.15 18.84 16.28 13.84 12.35 10.55	1.45 1.65 1.80 2.1			3.2 3.6 4.0	2200 2020 1780	276.77 253.41 223.88	1.95 2.1 2.4	FCA97 FCAF97 FC97 FCF97	MS(H)90S-6 MS(H)90S-6 MS(H)90S-6 MS(H)90S-6
58 67 72 84 98 110 129 138 145 167 221 258 27	78 73 63 548 41 336 31 27 20	13.84 12.35 10.55 9.88 9.40 8.13 6.91 6.17	2.1 2.4 2.3 3.6 3.9 4.6 9.0 4.5 5.4	FCA27 FCAF27 FC27 FCF27	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	3.3 3.5 3.9 4.6 5.0 5.6	2150 2030 1820 1570 1430 1270	270.68 255.37 228.93 197.20 179.97 159.61	1.40 1.50 1.65 1.90 2.1 2.4	FCA87 FCAF87 FC87 FCF87	MS(H)90S-6 MS(H)90S-6 MS(H)90S-6 MS(H)90S-6
	19 16	5.27 4.93 4.16				5.1 5.4 6.0	1400 1330 1190	270.68 255.37 228.93	2.1 2.3 2.5	FCA87 FCAF87 FC87 FCF87	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
332 391 438 513 547 650	16 13 12 10 9.6 8.1	8.13 6.91 6.17 5.27 4.93 4.16	7.8 8.5 9.1 9.8 10 11	FCA27 FCAF27 FC27 FCF27	MS(H)7122 MS(H)7122 MS(H)7122 MS(H)7122	4.5 4.8 5.4 6.3 6.9	1580 1500 1320 1130 1040	198.31 188.40 166.47 142.27 130.42	0.95 1.00 1.15 1.30 1.45	FCA77 FCAF77 FC77 FCF77	MS(H)90S-6 MS(H)90S-6 MS(H)90S-6 MS(H)90S-6

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

			12-49-500								
输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
0.75kW						0.75kW					
6.1 7.0 7.3	1170 1030 980	225.79 198.31 188.40	1.30 1.45 1.55	FCA77 FCAF77 FC77 FCF77	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	332 391 438 513 547	22 18 16 14 13	8.13 6.19 6.17 5.27 4.93	5.7 6.2 6.7 7.1 7.3	FCA27 FCAF27 Fc27 FCF27	MS(H)8012 MS(H)8012 MS(H)8012 MS(H)8012
8.3 9.7	860 740	166.47 142.27	1.75 2.0	FCA77 FCAF77	MS(H)8024 MS(H)8024 MS(H)8024	650	11	4.16	7.9	10127	MO(11)0012
11 12 13	675 595 565	130.42 114.45 108.46*	2.0 2.2 2.5 2.7	FC77 FCF77	MS(H)8024 MS(H)8024	1.1kW				FCA157RC97	MS/H)00S.A
8.1 8.5	890 840	170.85 162.31	0.90 0.95	FCA67 FCAF67	MS(H)8024 MS(H)8024 MS(H)8024	0.50	18200	2780	1.00	FCAF157RC9 FC157RC97 FCF157RC97	7MS(H)90S-4 MS(H)90S-4
9.7 11	740 625	142.40 120.79	1.10 1.30	FC67 FCF67	MS(H)8024 MS(H)8024	0.58 0.64	16100 14400	2427 2185	1.10 1.25 1.40		
13 14 15 17 20 23	565 500 470 415 350 315	109.04 95.94 90.59 79.76 67.65 61.07	1.45 1.65 1.75 2.0 2.3 2.6	FCA67 FCAF67 FC67 FCF67	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.72 0.84 1.1 1.2 1.5 1.7 3.1 4.6	12800 11300 8750 7750 6200 5420 2870 1940	1944 1674 1308 1169 953 845 446 302	1.40 1.60 2.1 2.3 2.9 3.3 6.3 9.3	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	7MS(H)90S-4 MS(H)90S-4
11 13 15 17 19 20 23 28	660 570 485 435 380 355 305 260	127.27 110.01 93.47 83.46 72.98 68.22 58.97 50.10	0.90 1.05 1.25 1.40 1.60 1.70 1.95 2.3 2.6	FCA57 FCAF57 FC57 FCF57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.69 0.79 0.87 1.0 1.2	14000 12200 11000 9480 8280 7360	2038 1784 1606 1390 1220 1077	0.85 1.00 1.10 1.25 1.45 1.65	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)90S-4
31 17 20 21	415 355 340	79.72 68.09 65.36	0.95 1.15 1.20	FCA47 FCAF47 FC47 FCF47	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	1.1 1.3 1.5 1.7 1.9 2.2	8480 7490 6480 5660 4970 4380	1243 1087 950 834 736 640	0.90 1.00 1.20 1.35 1.55 1.75	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)90S-4
24 29 32 38 40 48	295 250 220 190 178 150	56.49 48.00* 42.86 36.61 34.29 28.88	1.35 1.60 1.80 2.1 2.3 2.7	FCA47 FCAF47 FC47 FCF47	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	2.0 2.3 2.6 3.0 3.5 3.9	4750 4170 3640 3210 2770 2490	690 605 529 467 406 363	0.90 1.05 1.20 1.35 1.55 1.75	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4
29 31 36 38 44 49	245 230 199 186 165 146	47.02 43.83 38.31 35.91 31.69 28.09	0.80 0.90 1.00 1.05 1.20 1.35	FCA37 FCAF37 FC37 FCF37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	3.1 4.1 4.7 5.6	3130 2360 2050 1700	452 345 300 249	0.95 1.25 1.45 1.75	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4
58 67 72 81 96	123 107 100 88 74 67	23.63 20.57 19.27 17.03 14.33 12.87	1.65 1.85 2.0 2.3 2.7	FCA37 FCAF37 FC37 FCF37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	3.3 3.6 4.1 4.8 5.3	3160 2890 2560 2170 2000	276.77 253.41 223.88 189.92 174.87	1.35 1.50 1.70 2.0 2.2	FCA97 FCAF97 FC97 FCF97	MS(H)90L-6 MS(H)90L-6 MS(H)90L-6 MS(H)90L-6
59 68 73 85	121	23.25	1.10 1.25 1.35 1.55 1.80			5.1 5.5 6.2	2080 1900 1680	276.77 253.41 223.88	2.1 2.3 2.6	FCA97 FCAF97 FC97 FCF97	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4
112 131 140 147 170	105 98 85 72 64 551 49 42 32 27 22 22	18.84 16.28 13.84 12.35 10.55 9.88 9.40 8.13	1.55 1.580 2.4 2.5 2.7 2.9 3.7 3.7 3.8	FCA27 FCAF27 FC27 FCF27	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	3.4 3.6 4.0 4.7 5.1 5.8	3090 2920 2610 2250 2050 1820	270.68 255.37 228.93 197.20 179.97 159.61	0.95 1.05 1.15 1.35 1.45 1.65	FCA87 FCAF87 FC87 FCF87	MS(H)90L-6 MS(H)90L-6 MS(H)90L-6 MS(H)90L-6
200 224 262 280 332	36 32 27 26 22	6.91 6.17 5.27 4.93 4.16	3.2 3.4 3.7 3.8 4.0			5.2 5.5 6.1 7.1	2030 1920 1720 1480	270.68 255.37 228.93 197.20	1.50 1.55 1.75 2.0	FCA87 FCAF87 FC87 FCF87	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
1.1kW						1.1kW					
7.8 8.8 10 11	1350 1200 1010 930	179.97 159.61 134.16 123.29	2.2 2.5 3.0 3.2	FCA87 FCAF87 FC877 FCF87	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	69 74 86 101 113	151 141 122 104 93	20.15 18.84 16.28 13.84 12.35	0.85 0.90 1.05 1.25 1.40		
7.1 7.4 8.4 9.8	1490 1410 1250 1070	198.31 188.40 166.47 142.27	1.00 1.05 1.20 1.40	FCA77 FCAF7 FC77 FCF77	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	133 142 149 172 203	79 74 71 61 52	10.55 9.88 9.40 8.13 6.91	1.65 1.75 1.85 2.0 2.2	FCA27 FCAF27 FC27 FCF27	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4
11 12 13 15	980 860 810 710	130.42 114.45 108.46* 94.93	1.55 1.75 1.85 2.1	FCA77 FCAF7 FC77	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	227 266 284 337	46 40 37 31	6.17 5.27 4.93 4.16	2.4 2.5 2.6 2.8		
16 19	640 565 910	85.52 75.02	2.3 2.7	FCF77	MS(H)90S-4	332 391 438 513	32 27 24 21	8.13 6.91 6.17 5.27	3.9 4.2 4.5 4.9	FCA27 FCAF27 FC27 FCF27	MS(H)8022 MS(H)8022 MS(H)8022 MS(H)8022
13 15	820 720	109.04 95.94	1.00			547 650	19 16	4.93 4.16	5.0 5.4	r OF 21	MIS(11)0022
15 18	680 600	90.59 79.76	1.20 1.35	FCA67	MS(H)90S-4	1.5kW				-	
21 23 26 28 32 36 41	510 460 405 380 325 295 255	67.65 61.07 53.73 50.74 43.20 39.26 34.01	1.60 1.80 2.0 2.2 2.5 2.7 2.9	FCAF67 FC67 FCF67	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.58 0.65 0.73 0.84 1.1 1.2	22200 19800 17600 15500 12000 10700 8580	2427 2185 1944 1674 1308 1169 953	0.80 0.90 1.00 1.15 1.50 1.70 2.1	FCA157RC97 FCAF157RC9 FC157RC97 FCF157RC97	MS(H)90L-4 7 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
17 19 21	625 550 510	83.46 72.98 68.22	0.95 1.10 1.15	FCA57	MS(H)90S-4	1.7 3.2 4.7	7540 3980 2700	845 446 302	2.4 4.5 6.7		
24 28 31 37 39 46	440 375 335 285 270 225	58.97 50.10 44.73 38.21 35.79 30.15	1.35 1.60 1.80 2.1 2.2 2.6	FCAF57 FC57 FCF57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.88 1.0 1.2 1.3 1.5	15000 13000 11300 10100 8630 7590	1606 1390 1220 1077 930 820	0.80 0.95 1.05 1.20 1.40 1.60	FCA127RC77 FCAF127RC7 FC127RC77 FCF127RC77	MS(H)90L-4 7 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
25 29	425 360	56.49 48.00*	0.95 1.10	FCA47 FCAF47 FC47 FCF47	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	1.9 2.2 1.5	6710 6050 8850	727 648 950	1.80 2.0 0.85		
33 38 41 48	320 275 255 215	42.86 36.61 34.29 28.88	1.25 1.45 1.55 1.85	FCA47 FCAF47 FC47 FCF47	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	1.7 1.9 2.2 2.5 2.9 3.2 3.8	7740 6810 5980 5170 4520 4070 3450	834 736 640 560 489 436 370	1.00 1.15 1.30 1.50 1.70 1.90 2.2	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)90L-4 7 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
45 48 54 64 71	230 220 193 164 148	30.86 29.32 25.72 21.82 19.70	1.75 1.80 2.1 2.4 2.7	FCA47 FCAF47 FC47 FCF47	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	2.7 3.0 3.5 3.9	4960 4380 3790 3400	529 467 406 363	0.85 1.00 1.15 1.25	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)90L-4 MS(H)90L-4
44 50 59	240 210 179	31.69 28.09 23.88	0.85 0.95 1.10	FCA37 FCAF37 FC37 FCF37	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	4.7 5.7	2800 2320	300 249	1.05 1.30	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)90L-4 MS(H)90L-4
68 73	154 145	20.57 19.27	1.30 1.40			3.6 4.3 4.6 5.2	3960 3350 3100 2780	254.40* 215.37 199.31 178.64	1.95 2.3 2.5 2.8	FCA107 FCAF107 FC107 FCF107	MS(H)100L-6 MS(H)100L-6 MS(H)100L-6 MS(H)100L-6
82 98 109 126 134 156	128 108 97 83 78 67	17.03 14.33 12.87 11.08 10.42 8.97	1.55 1.85 2.1 2.3 2.4 2.6	FCA37 FCAF37 FC37 FCF37	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	3.3 3.6 4.1 4.8 5.3	4310 3950 3490 2960 2720	276.77 253.41 223.88 189.92 174.87	1.00 1.10 1.25 1.45 1.60	FCA97 FCAF97 FC97 FCF97	MS(H)100L-6 MS(H)100L-6 MS(H)100L-6 MS(H)100L-6

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
1.5kW						1.5kW					
5.1 5.6 6.3 7.4 8.1	2810 2570 2270 1930 1780	276.77 253.41 223.88 189.92 174.87	1.55 1.65 1.90 2.2 2.4	FCA97 FCAF97 FC97 FCF97	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	69 73 83 98 110 127 135	210 196 173 146 131 113	20.57 19.27 17.03 14.33 12.87 11.08 10.42	0.95 1.00 1.15 1.35 1.55 1.70	FCA37 FCAF37 FC37 FCF37	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
5.2 5.5 6.2 7.2	2750 2590 2330 2000	270.68 255.37 228.93 197.20	1.10 1.15 1.30 1.50	FCA87 FCAF87 FC87 FCF87	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	135 157 176	106 91 81	8.97 8.01	1.75 1.90 2.1		(,)
7.8 8.8 11 13 14	1830 1620 1360 1110 990	179.97 159.61 134.16 109.49 97.89	1.65 1.85 2.2 2.7 3.0	FCA87 FCAF87 FC87 FCF87	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	114 134 143 150 173 204 229 268	126 107 100 96 83 70 63 54	12.35 10.55 9.88 9.40 8.13 6.91	0.90 1.05 1.20 1.30 1.35 1.50 1.60 1.75 1.85	FCA27 FCAF27 FC27 FCF27	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
8.5 9.9 11 12	1690 1450 1320 1160	166.47 142.27 130.42 114.45	0.90 1.05 1.15 1.30	FCA77 FCAF77 FC77 FCF77	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	286 339	50 42	6.17 5.27 4.93 4.16	1.90 2.1		
200.00	1100 960 870 760	108.46* 94.93 85.52 75.02	1.35 1.55 1.75 1.95	FCA77	* 0	332 391 438 513 547 650	43 37 33 28 26 22	8.13 6.91 6.17 5.27 4.93 4.16	2.9 3.1 3.3 3.6 3.7 4.0	FCA27 FCAF27 FC27 FCF27	MS(H)90S-2 MS(H)90S-2 MS(H)90S-2 MS(H)90S-2
19 21	735 675 595	72.50 66.46	2.0 2.2 2.5 2.7	FCAF77 FC77	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	2.2kW	12.05(H)	30000	5555	1	
13 15 16 19 21 24 26 29 37	560 490 445 390	58.32 55.27 48.37 43.58 38.23	2.7 3.1 3.4 3.9	FCF77	MS(H)90L-4	0.98	18700	1441	0.95	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
39 45	370 320	36.58 31.51	3.0 4.3	FCA77 FCAF77 FC77 FCF77	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	1.1 1.2 1.5 1.7 1.9	17900 15900 12800 11300 10200	1308 1169 953 845 764	1.00 1.15 1.40 1.60 1.75	FCA157RC97	MS(H)100L1-4
16 18 21 23 26 28 33	920 810 685 620 545 515 440	90.59 79.76 67.65 61.07 53.73 50.74 43.20	0.90 1.00 1.20 1.30 1.50 1.60 1.85	FCA67 FCAF67 FC67 FCF67	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	1.1 1.2 1.5 1.7 1.9 2.5 3.2 4.7 5.1	9040 7580 5970 4040 3630 3050 2590	680 576 446 302 273 232 197	2.0 2.4 3.0 4.5 5.0 5.9 7.0	FCAF157RC97 FC157RC97 FCF157RC97	MS(H)100L14 MS(H)100L14 MS(H)100L14
36	400	39.26	1.95	HARRO SAH	Profession reconstitution and	1.3 1.5 1.7	14900 12800 11300	1077 930	0.80 0.95 1.05	ECA407DC77	MC/UM0014 4
39 44 51 56	370 325 280 255	36.30 32.08 27.41 25.13	2.2 2.5 2.9 3.2	FCA67 FCAF67 FC67 FCF67	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	1.7 1.9 2.2 2.6 2.9 3.3	9960 8940 7580 6820 5900	820 727 648 549 495 428	1.20 1.35 1.60 1.75 2.0	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
24 28 32 37 39 47	600 510 455 390 365 305	58.97 50.10 44.73 38.21 35.79 30.15	1.00 1.20 1.30 1.55 1.65 1.95	FCA57 FCAF57 FC57 FCF57	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	2.2 2.5 2.9 3.2 3.8 4.2	8830 7670 6700 6010 5100 4590	640 560 489 436 370 333	0.85 1.00 1.15 1.30 1.50 1.65	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
33 39 41 49	435 370 350 295	42.86 36.61 34.29 28.88	0.90 1.10 1.15 1.35	FCA47 FCAF47 FC47 FCF47	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	4.9 5.8	3950 3390	285 245	1.10 1.25	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
46 48 55 65 72 81	315 300 260 220	30.86 29.32 25.72 21.82	1.30 1.35 1.55 1.80	FCA47 FCAF47	MS(H)90L-4 MS(H)90L-4	2.8 3.2 3.5 3.9	7640 6460 5980 5360	254.40* 215.37 199.31 178.64	1.00 1.20 1.30 1.45	FCA107 FCAF107 FC107 FCF107	MS(H)132S-8 MS(H)132S-8 MS(H)132S-8 MS(H)132S-8
72 81 86 101	200 176 166 142	21.82 19.70 17.33 16.36 13.93	2.0 2.3 2.4 2.8	FC47 FCF47	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	3.7 4.4 4.7 5.3	5690 4810 4450 3990	254.40* 215.37 199.31 178.64	1.35 1.60 1.70 1.90	FCA107 FCAF107 FC107 FCF107	MS(H)112M-6 MS(H)112M-6 MS(H)112M-6 MS(H)112M-6

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
2.2kW						2.2kW					
5.5 6.5 7.1 7.9	3790 3210 2970 2660	254.40* 215.37 199.31 178.64	2.0 2.4 2.6 2.9	FCA107 FCAF107 FC107 FCF107	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	55 65 72 81 86	385 325 295 260 245	25.72 21.82 19.70 17.33 16.36	1.05 1.25 1.35 1.55 1.65	FCA47 FCAF47 FC47	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
4.2 5.0 5.4 6.0	5000 4240 3910 3490	223.88 189.92 174.87 156.30	0.85 1.00 1.10 1.25	FCA97 FCAF97 FC97 FCF97	MS(H)112M-6 MS(H)112M-6 MS(H)112M-6 MS(H)112M-6	101 111 129 157	210 189 163 133	13.93 12.66 10.97 8.96	1.98 2.1 2.5 2.5	FCF47	MS(H)100L1-
5.1 5.6 6.3 7.4 8.1 9.0 10	4120 3780 3340 2830 2610 2330 2100 1900	276.77 253.41 223.88 189.92 174.87 156.30 140.71 127.42	1.05 1.15 1.30 1.50 1.65 1.85 2.1 2.3	FCA97 FCAF97 FC97 FCF97	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	98 110 127 135 157 176 209 233 271	215 192 165 155 134 119 100 90 78	14.33 12.87 11.08 10.42 8.97 8.01 6.74 6.05 5.21	0.95 1.05 1.15 1.20 1.30 1.40 1.40 1.50 1.60	FCA37 FCAF37 FC37 FCF37	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
7.2 7.8 8.8 11	2940 2680 2380 2000	197.20 179.97 159.61 134.16	1.00 1.10 1.25 1.50	FCA87 FCAF87 FC87 FCF87	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	288 334 374	73 63 56	4.90 4.22 3.77	1.65 1.75 1.85		
11 13 14 16 18 21 25 28 31	1840 1630 1460 1310 1140 1020 850 750 675	123.29 109.49 97.89 88.01 76.39 68.40 56.75 50.36 45.28	1.65 1.85 2.1 2.3 2.6 2.9 3.6 3.9 4.2	FCA87 FCAF87 FC87 FCF87	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	139 149 173 203 227 266 284 299 346 407	151 141 122 103 92 79 74 70 61	20.15 18.84 16.28 13.84 12.35 10.55 9.88 9.40 8.13 6.91	0.85 0.90 1.05 1.25 1.40 1.65 1.75 1.85 2.0	FCA27 FCAF27 FC27 FCF27	MS(H)90L- MS(H)90L- MS(H)90L- MS(H)90L-2
12 13 15 16	1710 1620 1410 1270	114.45 108.46* 94.93 85.52	0.90 0.95 1.05 1.20	FCA77 FCAF77 FC77 FCF77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	456 533 570 676	46 39 37 31	6.17 5.27 4.93 4.16	2.4 2.5 2.6 2.8		
19 21 24 26 29 32	1120 990 870 820 720 650	75.02 66.46 58.32 55.27 48.37 43.58	1.35 1.50 1.75 1.80 2.1 2.3	FCA77 FCAF77 FC77 FCF77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	3.0kW 1.2 1.5 1.7 1.8 2.1	22000 17800 15700 14200 12600	1169 953 845 764 680	0.80 1.00 1.15 1.25 1.45	FCA157RC97	MS(H)100L2
39 45 49 55	545 470 430 380	36.58 31.51 28.75 25.50*	2.0 2.9 3.3 4.0	FCA77 FCAF77 FC77 FCF77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	2.4 3.1 4.6 5.1 6.0	10600 8310 5630 5070 4260	576 446 302 273 232	1.70 2.2 3.2 3.6 4.2	FCAF157RC97 FC157RC97 FCF157RC97	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4
23 26 28 33 36 41	910 800 755 645 585 505	61.07 53.73 50.74 43.20 39.26 34.01	0.90 1.00 1.10 1.25 1.35 1.45	FCA67 FCAF67 FC67 FCF67	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	7.1 1.9 2.2 2.6 2.8	3620 13800 12300 10500 9410	727 648 549 495	5.0 0.85 0.95 1.15 1.30	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4
44 51 56 64	480 410 375 330	32.08 27.41 25.13 22.05	1.70 2.0 2.2 2.5	FCA67 FCAF67 FC67	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	3.2 3.8 4.2 4.8	8300 7040 6340 5540	436 370 333 291	0.95 1.10 1.20 1.40	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)100L2-4 MS(H)100L2-4
67 77	310 275	20.90* 18.29	2.6 3.0	FCF67	MS(H)100L1-4	3.7 4.4 4.7	7750 6560 6070	254.40* 215.37 199.31	1.00 1.15 1.25	FCA107 FCAF107 FC107	MS(H)132S-6 MS(H)132S-6 MS(H)132S-6
32 37 39 47	665 570 535 450	44.73 38.21 35.79 30.15	0.90 1.05 1.15 1.30	FCA57 FCAF57 FC57 FCF57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	5.3 5.5 6.5 7.0 7.8	5440 5210 4410 4080 3660	178.64 254.40* 215.37 199.31 178.64	1.40 1.50 1.75 1.90 2.1	FCF107 FCAF107 FC107	MS(H)132S-6 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4
56 67 74 84 89	370 315 285 250 235	24.96 21.17 19.11 16.81 15.88	1.55 1.90 2.1 2.4 2.5	FCA57 FCAF57 FC57 FCF57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	8.7 6.2 7.4 8.0	3300 4580 3890 3580	161.28* 223.88 189.92 174.87	2.3 0.95 1.10 1.20	FCF107 FCA97 FCAF97 FC97 FCF97	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
3.0kW						4.0kW					
9.0 10 11 12 14 16	3200 2880 2610 2310 2090 1840	156.30 140.71 127.42 112.99 102.16 89.85	1.35 1.50 1.65 1.85 2.1 2.3	FCA97 FCAF97 FC97 FCF97	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	1.7 1.9 2.1 2.5 3.2 4.7	20800 18800 16700 14100 11000 7460 6720	845 764 680 576 446 302 273	0.85 0.95 1.10 1.30 1.65 2.4 2.7	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)112M-4 7 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
10 11 13	2750 2520 2240	134.16 123.29 109.49	1.10 1.20 1.35	FCA87 FCAF87 FC87 FCF87	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	5.2 6.1 7.2	5660 4800	232 197 549	3.2 3.8 0.85	ECA427BC77	50,500
14 16 18	2000 1800 1560 1400	97.89 88.01 76.39 68.40	1.50 1.65 1.90	FCA87 FCAF87 FC87	MS(H)100L2-4 MS(H)100L2-4	2.6 2.9 3.3 3.8	12400 10700 9410	495 428 376	0.95 1.10 1.30	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)112M-4 MS(H)112M-4
18 20 25 28	1160 1030	56.76 50.36	2.1 2.6 2.9	FCF87	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	4.3 4.9 5.6	8350 7300 6400	333 291 255	0.90 1.05 1.20	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)112M-4 7 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
16 19 21	1750 1540 1360	85.52 75.02 66.46	0.85 1.00 1.10	FCAF77 FC77 FCF77	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	4.2 4.7 5.7	9060 8150 6650	170.83 153.67* 125.37	1.30 1.45 1.80	FCA127 FCAF127 FC127 FCF127	MS(H)160M1-8 MS(H)160M1-8 MS(H)160M1-8 MS(H)160M1-8
24 25 29 32 37	1190 1130 990 890 780	58.32 55.27 48.37 43.58 38.23	1.25 1.35 1.50 1.70 1.90	FCA77 FCAF77 FC77 FCF77	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	5.6 6.6 7.1 8.0	6840 5790 5360 4810	254.40* 215.37 199.31 178.64	1.10 1.35 1.45 1.60	FCA107	MS(H)112M-4
38 44 49 55 65	750 645 590 520 440	36.58 31.51 28.75 25.50* 21.43	1.50 2.1 2.4 2.9 3.4	FCA77 FCAF77 FC77 FCF77	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	8.8 9.7 11 12 14	4340 3940 3500 3170 2730	161.28* 146.49 129.97 117.94 101.38*	1.75 1.95 2.2 2.4 2.8	FCAF107 FC107 FCF107	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
32 36 41	880 800 695	43.20 39.26 34.01	0.95 0.95 1.05	FCA67 FCAF67 FC67 FCF67	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	8.1 9.1 10 11	4700 4200 3780 3430	174.87 156.30 140.71 127.42	0.90 1.00 1.15 1.25	FCA97 FCAF97 FC97 FCF97	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
44 51 56 63 67 77 85 97	655 560 515 450 430 375 335 295	32.08 27.41 25.13 22.05 20.90* 18.29 16.48 14.46	1.25 1.45 1.60 1.80 1.90 2.2 2.4 2.8	FCA67 FCAF67 FC67 FCF67	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	13 14 15 16 18 20 22	3040 2750 2620 2420 2160 1940 1760	112.99 102.16 97.58 89.85 80.31 72.29 65.47	1.40 1.55 1.65 1.80 2.0 2.2 2.4	FCA97 FCAF97 FC97 FCF97	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
56 66 73 83	510 435 390 345	24.96 21.17 19.11 16.81	1.15 1.40 1.55 1.75	FCA57 FCAF57	MS(H)100L2-4 MS(H)100L2-4	13 15 16	2950 2630 2370	109.49 97.89 88.01	1.00 1.15 1.25	FCA87 FCAF87 FC87 FCF87	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
88 104 114 132	345 325 275 250 220	16.81 15.88 13.52 12.29 10.64	1.85 2.2 2.4 2.8	FC57 FCF57	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	19 21 25 28 31	2050 1840 1530 1350 1220	76.39 68.40 56.75 50.36 45.28	1.45 1.65 1.95 2.2 2.3	FCA87 FCAF87 FC87 FCF87	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
71 81 86 100 111 128 156	405 355 335 285 260 225 183	19.70 17.33 16.36 13.93 12.66 10.97 8.96	1.00 1.15 1.20 1.40 1.55 1.80 1.80	FCA47 FCAF47 FC47 FCF47	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	21 24 26 29	1790 1570 1490 1300	66.46 58.32 55.27 48.37	0.85 0.95 1.00 1.15	FCA77 FCAF77 FC77 FCF77	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
126 134 156 175	225 215 184 164	11.08 10.42 8.97 8.01	0.85 0.85 0.95 1.05	FCA37	MS(H)100L2-4	33 37 42 47 56	1170 1030 910 800 685	43.58 38.23 33.74 29.91 25.54	1.30 1.45 1.65 1.85 2.1	FCA77 FCAF77 FC77 FCF77	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
208 231 269 286 332 372	138 124 107 100 86 77	6.74 6.05 5.21 4.90 4.22 3.77	1.00 1.10 1.15 1.20 1.25 1.35	FCA37 FCAF37 FC37 FCF37	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	45 49 56 66 72	850 775 685 575 530	31.51 28.75 25.50* 21.43 19.70	1.65 1.85 2.2 2.6 2.8	FCA77 FCAF77 FC77 FCF77	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
4.0kW						5.5kW					
52 57 64 68 78	735 675 595 560 490	27.41 25.13 22.05 20.90* 18.29	1.10 1.20 1.40 1.45 1.65			6.6 7.2 8.0 8.9	7910 7320 6560 5920	215.37 199.31 178.64 161.28*	0.95 1.05 1.15 1.30	FCA107 FCAF107 FC107 FCF107	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
86 98 111 126 147 156 165	445 390 345 305 260 245 230	16.48 14.46 12.76 11.31 9.66 9.08 8.60	1.85 2.1 2.4 2.7 3.2 2.2 2.5	FCA67 FCAF67 FC67 FCF67	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	9.8 11 12 14 15 16 17	5380 4770 4330 3720 3400 3250 3080	146.49 129.97 117.94 101.38* 92.47* 88.49 83.99	1.45 1.60 1.75 2.1 2.3 2.4 2.5	FCA107 FCAF107 FC107 FCF107	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
189 209 239 270 305	205 183 160 141 125	7.53 6.78 5.95 5.25 4.66	3.0 3.4 3.8 4.2 4.5			11 13 14	4680 4150 3750	127.42 112.99 102.16	0.90 1.05 1.15	FCA97 FCAF97 FC97 FCF97	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
357 67 74 84 89 105 116 133	107 570 515 450 425 365 330 285	3.97 21.17 19.11 16.81 15.88 13.52 12.29 10.64	4.7 1.05 1.15 1.35 1.40 1.65 1.80 2.1	FCA57 FCAF57 FC57	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	15 16 17 18 19 20 22 25 27	3580 3300 3180 2950 2780 2660 2400 2130 1930	97.58 89.85 86.59 80.31 75.63 72.29 65.47 58.06 52.49	1.20 1.30 1.35 1.45 1.55 1.60 1.80 2.0 2.2	FCA97 FCAF97 FC97 FCF97	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
153 173 184 216 237	250 220 210 177 161	9.31 8.19 7.73 6.58 5.98	1.70 1.90 2.0 2.4 2.6	FCF57	MS(H)112M-4	16 19 21 25	3230 2810 2510 2080	88.01 76.39 68.40 56.75	0.95 1.05 1.20 1.45	FCA87 FCAF87 FC87 FCF87	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
274 5.5kW	139	5.18	0.95			28 32 36 41 49	1850 1660 1440 1290 1070	50.36 45.28 39.30 35.19 29.20	1.60 1.70 1.90 2.0 2.3	FCA87 FCAF87 FC87 FCF87	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
2.5 2.8 3.2 4.1 4.7 5.2 6.2	16900 15100 11800 10300 9250	503 446 353 302 273	1.05 1.20 1.50 1.75 1.95	FCA157RC97 FCAF157RC9 FC157RC97 FCF157RC97	7MS(H)132S-4 MS(H)132S-4	42 50 54 60	1250 1060 970 870	33.92 28.78 26.50 23.68	2.1 2.3 3.1 3.5	FCA87 FCAF87 FC87 FCF87	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
7.1 7.3	7810 6790 6620	232 202 197 418	2.3 2.7 2.7			30 33 37 42 48	1780 1600 1400 1240	48.37 43.58 38.23 33.74	0.85 0.95 1.05 1.20	FCA77 FCAF77 FC77	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
3.8 4.6 4.9 5.5	12700 10600 9950 8780	374 312 293 259	0.85 0.95 1.15 1.20 1.35	FCA127RC87 FCAF127RC8 FC127RC87 FCF127RC87	7MS(H)132S-4 MS(H)132S-4	56 56 67	940 940 785	39.91 25.54 25.50* 21.43 19.70 17.49	1.35 1.55 1.60 1.90	FCF77	MS(H)132S-4
3.3 3.8	7580 14700 12900	428 376	0.80 0.95	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	7MS(H)132S-4 MS(H)132S-4	73 82 91 102 117	725 645 575 515 450	19.70 17.49 15.64* 14.06 12.20	1.90 2.1 2.3 2.6 2.9 3.4	FCAF77 FC77 FCF77	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
2.6 3.3 4.0 4.4 5.0 5.7 6.5 7.4 8.3 9.1	19800 16100 13200 12100 10500 9260 8030 7140 6350 5800 5050	267.43 217.62° 178.20° 162.96 141.80° 125.14 108.49 96.53* 85.80* 78.46 68.28*	0.90 1.10 1.35 1.50 1.70 1.95 2.2 2.5 2.8 3.1 3.6	FCA157 FCAF157 FC157	MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8	65 68 78 87 99 112 126 148 158 166 190 211	810 770 670 605 530 470 415 355 335 315 275 250	22.05 20.90* 18.29 16.48 14.46 11.31 9.66 9.08 8.60 7.53 6.78	1.00 1.05 1.20 1.35 1.55 1.75 1.95 2.3 1.60 1.80 2.2	FCA67 FCAF67 FC67 FCF67	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
4.2 4.6 5.7 6.2	12600 11400 9270 8460	170.83 153.67* 125.37 114.34	0.95 1.05 1.30 1.40	FCAF127 FC127	MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8	240 272 307 360	220 193 171 146	5.95 5.25 4.66 3.97	2.2 2.5 2.8 3.1 3.3 3.4		

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比	服务系数 K	机座号 Frame Size	电机型号	输出转速	输出扭矩 M2 Nm	传动比	服务系数 K	机座号 Frame Size	电机型号
5.5kW	MZ NM	<u>.</u>	Λ.	Frame Size	Motor	n2 1/min 7.5kW	MZ NM		Α .	Frame Size	Motor
85 90 106 116 134	620 585 495 450 390 300 285	16.81 15.88 13.52 12.29 10.64 8.19 7.73	0.95 1.05 1.20 1.35 1.55 1.40 1.50 1.75	FCA57 FCAF57 FC57 FCF57	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	15 16 17 18 19 20	4890 4500 4340 4020 3790 3620	97.58 89.85 86.59 80.31 75.63 72.29	0.90 0.95 1.00 1.05 1.15 1.20	FCA97 FCAF97 FC97 FCF97	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
175 185 217 239 276	240 220 190	6.58 5.98 5.18	1.75 1.90 2.2		, ,	20 25 27 32 37	3280 2910 2630 2230	65.47 58.06 52.49	1.30 1.50 1.65 1.95 2.2 2.6	FCA97 FCAF97 FC97	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
7.5kW						32 37 44	2230 1950 1630	44.49 38.86 32.50	1.95 2.2	FC97 FCF97	MS(H)132M-4 MS(H)132M-4
4.6 4.9 5.5 6.4 7.2	14500 13600 12000 10400 9190	312 293 259 223 198	0.85 0.90 1.00 1.15 1.30	FCA127RC87 FCAF127RC87 FC127RC87 FCF127RC87	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4	33 39 42 47	2170 1840 1700 1520	43.28 36.64 33.91 30.39	1.40 1.65 2.5 2.8	FCA97 FCAF97 FC97 FCF97	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
3.3 4.0 4.4 5.1 5.8 6.6 7.5	21600 17700 16200 14100 12400 10800 9600 8530	217.62* 178.20* 162.96 141.80* 125.14 108.49 96.53* 85.80*	0.85 1.00 1.10 1.30 1.45 1.65 1.85	FCA157 FCAF157 FC157	MS(H)160L-8 MS(H)160L-8 MS/H)160L-8	25 28 32 36 41 49	2840 2520 2270 1970 1760 1460	56.75 50.36 45.28 39.30 35.19 29.20	1.05 1.15 1.25 1.40 1.50 1.70	FCA87 FCAF87 FC87 FCF87	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
4.4 5.1 5.6 7.5 8.4 9.2 11 12 14 15	7810 6790 5990 5200 4620 3980	85.80* 78.46 68.28* 60.25 52.24 46.48* 40.06	2.1 2.3 2.7 3.0 3.5 3.9 4.5	FCF157	MS(H)160L-8 MS(H)160L-8	50 54 60 67 74 84 92	1440 1330 1190 1070 970 860 775	28.78 26.50 23.68 21.32* 19.31 17.12 15.48	1.70 2.3 2.5 2.8 3.1 3.5 3.9	FCA87 FCAF87 FC87 FCF87	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
3.6 4.4 5.4 5.9 6.8 7.7 8.8	20000 16200 13300 12200 10600 9340	267.43 217.62* 178.20* 162.96 141.80* 125.14	0.90 1.10 1.35 1.50 1.70 1.95	FCA157 FCAF157	MS(H)160M-6 MS(H)160M-6	42 48 56	1690 1500 1280	33.74 29.91 25.54	0.90 1.00 1.15	FCA77 FCAF77 FC77 FCF77	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
8.8 10 11 12 14 16 18	8090 7200 6400 5850 5090 4500 3900	108.49 96.53* 85.80* 78.46 68.28* 60.25 52.24	1.35 1.50 1.70 1.95 2.2 2.5 2.8 3.1 3.5 4.0	FC157 FCF157	MS(H)160M-6 MS(H)160M-6	56 67 73 82 91 102 117	1280 1070 990 880 785 705 610	25.50* 21.43 19.70 17.49 15.64* 14.06 12.20	1.15 1.40 1.50 1.70 1.90 2.1 2.5	FCA77	MS(H)132M-4 MS(H)132M-4
5.7 6.3 7.3 8.2	12500 11400 9840 8690	125.37 114.34 98.95 87.31*	0.95 1.05 1.20 1.40	FCA127 FCAF127 FC127 FCF127	MS(H)160L-8 MS(H)160L-8 MS(H)160L-8 MS(H)160L-8	131 154 173 194 215	545 465 415 370 335	10.93 9.30 8.26 7.39 6.64	2.5 2.7 2.3 2.6 2.9 3.3 3.7	FCAF77 FCF77	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
5.6 6.2 7.7	12700 11500	170.83 153.67*	0.95 1.05	FCA127 FCAF127	MS(H)160M-6 MS(H)160M-6	248 277 334	290 260 215	5.76 5.16 4.28	3.7 4.2 4.7		
7.7 8.4	9350 8530	125.37 114.34	1.30 1.40	FC127 FCF127	MS(H)160M-6 MS(H)160M-6	11kW					
8.4 9.3 11	8560 7700 6280	170.83 153.67* 125.37	1.40 1.55 1.90	FCA127 FCAF127 FC127 FCF127	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4	4.8 5.3 6.2 7.1	20600 18600 15700 13700	302 273 232 202	0.90 0.95 1.15 1.30	FCA157RC97 FCAF157RC97 FC157RC97	MS(H)160M-4
8.0 8.9 9.8	8950 8080 7340	178.64 161.28* 146.49	0.85 0.95 1.05	FCA107 FCAF107 FC107	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4	7.3	13300	197	1.35	FCF157RC97	A9-03678 01-6-77-03-77-77-77-77-77-77-77-77-77-77-77-77-77
11 12 14	5910 5080	129.97 117.94 101.38*	1.20 1.30 1.50	FCF107	MS(H)132M-4 MS(H)132M-4	6.5 7.3 8.7	15200 13400 11300	223 198 166	0.80 0.90 1.05	FCA127RC87 FCAF127RC87 FC127RC87 FCF127RC87	MS(H)160M-4 ' MS(H)160M-4 MS(H)160M-4 MS(H)160M-4
15 16 17 19 21	4630 4430 4210 3730 3390	92.47* 88.49 83.99 74.52 67.62	1.65 1.75 1.85 2.1 2.3	FCAF107 FC107 FCF107	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4	5.1 5.8 6.6 7.5	20700 18300 15800 14100	141.80* 125.14 108.49 96.53*	0.85 1.00 1.15 1.30	FCA157 FCAF157 FC157 FCF157	MS(H)180L-8 MS(H)180L-8 MS(H)180L-8 MS(H)180L-8

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

	-110 > 50.		SPERF		11101		X/XIVI	- 1 - 1	
		机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
				11kW					
162.96 141.80* 125.14 108.49	41.80* 1.15 25.14 1.30 08.49 1.50 6.53* 1.70 5.80* 1.90	FCA157 FCAF157 FC157 FCF157	MS(H)160L-6 MS(H)160L-6 MS(H)160L-6 MS(H)160L-6	73 82 92 102 118 132 155 174	1440 1280 1140 1030 890 795 680 605	19.70 17.49 15.64* 14.06 12.20 10.93 9.30 8.26	1.05 1.20 1.30 1.45 1.70 1.90 1.60 1.80	FCA77 FCAF77 FC77	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4
217.62* 178.20* 162.96 141.80* 125.14	17.62* 1.15 78.20* 1.40 62.96 1.50 41.80* 1.75 25.14 1.95	FCA157 FCAF157	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	217 250 279 336	540 485 420 375 310	7.36 6.64 5.76 5.16 4.28	2.0 2.2 2.6 2.9 3.2		mo(n)nom-
96.53*	08.49 2.3 06.53* 2.6	FCF157	MS(H)160M-4	15kW					110/11/1001 1
85.80* 78.46 68.28*	35.80* 2.9 78.46 3.1 58.28* 3.6	1-		6.3 7.2 7.4	21200 18500 18000	232 202 197	0.85 0.95 1.00	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
114.34 98.95 87.31* 75.41*	14.34 0.95 98.95 1.10 37.31* 1.25 '5.41* 1.45	FCA127 FCAF127 FC127 FCF127	MS(H)160L-6 MS(H)160L-6 MS(H)160L-6 MS(H)160L-6	6.8 7.8 8.9	20900 18500 16000 14300	141.80* 125.14 108.49 96.53*	0.85 0.95 1.10 1.25	FCA157 FCAF157 FC157 FCF157	MS(H)180L-6 MS(H)180L-6 MS(H)180L-6 MS(H)180L-6
170.83 153.67* 125.37 114.34 98.95 87.31* 75.41*	53.67* 1.05 25.37 1.30 14.34 1.45 98.95 1.65 37.31* 1.90	FCA127 FCAF127 FC127 FCF127	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	6.7 8.2	21400 17500 16000 13900 12300	217.62* 178.20* 162.96 141.80* 125.14	0.85 1.05 1.15 1.30 1.45	FCA157	MS(H)160L-4
117.94 101.38* 92.47*	01.38* 1.05	FCA107 FCAF107 FC107 FCF107	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	17 19 21	9470 8420 7700 6700	108.49 96.53* 85.80* 78.46 68.28*	1.70 1.90 2.1 2.3 2.7	FC157 FCF157	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
83.99 74.52 67.62 58.12* 50.73 43.03	74.52 1.40 67.62 1.55 68.12* 1.80 50.73 2.1	FCA107 FCAF107 FC107 FCF107	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	9.8 11 13 14	14600 12900 11100 10300	98.95 87.31* 75.41* 70.07	0.80 0.95 1.10 1.15	FCA127 FCAF127 FC127 FC127	MS(H)180L-6 MS(H)180L-6 MS(H)180L-6 MS(H)180L-6
33.79* 27.57 25.14	27.57 3.9	FCA107 FCAF107 FC107 FCF107	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	28.83	253777553	125.37	34455		MS(H)160L-4
65.47 58.06 52.49	58.06 1.00	FCA97 FCAF97 FC97 FCF97	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	15 17 19 21	9710 8570 7400 6870	98.95 87.31* 75.41* 70.07	1.25 1.40 1.60 1.75	FCAF127 FC127 FCF127	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
44.49 38.86 32.50	38.86 1.50 32.50 1.80	FCA97 FCAF97 FC97 FCF97	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	16 17 17 20	9070 8680 8240 7310	92.47* 88.49 83.99 74.52	0.85 0.90 0.95 1.05	FCA107 FCAF107 FC107 FCF107	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
33.91 30.39 27.44* 24.92 22.11	30.39 1.95 27.44* 2.2 24.92 2.4	FCA97 FCAF97 FC97 FCF97	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	155,000	5700 4980 4220	58.12* 50.73 43.03	1.35 1.55 1.80	FCA107 FCAF107	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
39.30 35.19 29.20	35.19 1.00	FCA87 FCAF87 FC87	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4		3690 3120	31.80	2.1 2.5	FCF107	MS(H)160L-4
26.50 23.68	26.50 1.55 23.68 1.75	FCA87		53 58 67	2700 2470 2130	27.57 25.14 21.76*	2.9 3.2 3.7	FCATO7 FCAF107 FCF107	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
19.31 17.12 15.48 13.12*	19.31 2.1 17.12 2.4 15.48 2.7	FCAF87 FC87 FCF87	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	33 38 45	4360 3810 3190	44.49 38.86 32.50	1.00 1.15 1.35	FCA97 FCAF97 FC97 FCF97	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 K 178.20* 0.90 162.96 1.00 141.80* 1.15 125.14 1.30 108.49 1.50 96.53* 1.70 85.80* 1.90 78.46 2.1 267.43 0.90 217.62* 1.15 178.20* 1.40 162.96 1.50 141.80* 1.75 125.14 1.95 108.49 2.3 96.53* 2.6 85.80* 2.9 78.46 3.1 68.28* 3.6 125.37 0.85 114.34 0.95 98.95 1.10 87.31* 1.25 75.41* 1.45 170.83 0.95 153.67* 1.05 125.37 1.30 114.34 1.45 98.95 1.65 87.31* 1.90 75.41* 2.2 117.94 0.90 101.38* 1.05 92.47* 1.15 83.99 1.25 74.52 1.40 67.62 1.55 58.12* 1.80 50.73 2.1 43.03 2.5 33.79* 3.0 27.57 3.9 25.14 4.3 65.47 0.90 58.06 1.00 52.49 1.10 44.49 1.30 38.86 1.50 32.50 1.80 33.91 1.75 30.39 1.95 27.44* 2.2 24.22.11 2.7 39.30 0.95 35.19 1.00 29.20 1.20 26.50 1.55 23.68 1.75 21.32* 1.95 19.31 2.1 17.12 2.4 15.48 2.7	1	178.20* 0.90 162.96 1.00 141.80* 1.15 125.14 1.30 FCAF157 MS(H)160L-6 96.53* 1.70 162.96 1.50 162.96 1.50 162.96 1.50 162.96 1.50 162.96 1.50 162.96 1.50 162.96 1.50 141.80* 1.75 178.20* 1.40 162.96 1.50 141.80* 1.75 125.14 1.95 125.14 1.95 125.37 0.85 134.3 96.53* 2.9 78.46 3.1 68.28* 3.6 125.37 0.85 114.34 0.95 98.95 1.10 87.31* 1.25 75.41* 1.45 170.83 0.95 125.37 1.30 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.34 1.45 171.35 1.65 171.36 1.65 171.37 1.65 171.38 1.05 171.38 1.05 171.39 1.05 171.30 1.05 171	1 K Frame Size Motor	1	178.20*	1	1

21 8450 70.07 1.40 FC127 MS(H)180M-4 30 7000 48.80 1.70 26 6670 55.31 1.80 2.0 25 8330 58.12* 0.90 FCAF107 MS(H)180L-2 29 7280 50.73 1.05 FCAF107 MS(H)180L-2 29 7280 50.73 1.		1 0	IVIO <u> </u>	工月七岁	デ 女ス/ I	O IVIO	EKI	OINI	NITOL	IAI	V IVIL	- 1 - 1	
\$48							The second secon						
48 2980 30.39 4 1.45 59 2450 24 52 1.75 66 2170 22.11 2.0 70 22.11 2.0 71 250 12.77 3.4 131 1100 11.16 3.7 71 250 12.77 3.4 131 1100 11.16 3.7 72 2300 26.5 0 1.15 66 2320 23.88 1.30 73 1480 15.06 2.9 74 50 0 26.5 0 1.15 75 62 2320 23.88 1.30 75 1480 15.07 2.1 75 1480 15.07 3.4 131 1100 11.16 3.7 75 12.01 11.16 3.1 75 12.01 11.16 3		15.0kW						18.5kW					
55 2600 26.50 1.15 6 6 2300 26.50 1.15 6 6 2300 27.15 1.45 6 6 2300 27.15 1.45 6 6 2300 27.15 1.45 6 6 2300 27.15 1.45 6 6 2300 27.15 1.45 6 6 2300 27.15 1.45 6 6 2300 27.15 1.45 6 6 2300 27.15 1.45 6 9.5 1.55 1.55 1.55 1.55 1.55 1.55 1.55		48 53 59 66 73 85 97 114	2980 2690 2450 2170 1970 1690 1480 1250	30.39 27.44* 24.92 22.11 20.07 17.25* 15.06 12.77	1.45 1.60 1.75 2.0 2.2 2.5 2.9 3.4	FC97	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	59 66 73 85 97 115	3010 2670 2420 2080 1820 1540	24.92 22.11 20.07 17.25* 15.06 12.77	1.45 1.60 1.80 2.1 2.4 2.8	FCAF97 FC97	MS(H)180M- MS(H)180M- MS(H)180M- MS(H)180M-
18.5kW 7.2 22800 202 0.80 FCA157RC97 MS(H)180M4 FCA157RC97 MS(H)1		55 62 68 76 85 94 111 127 152 176 199 220	2600 2320 2090 1890 1680 1520 1290 1120 940 810 720	26.50 23.68 21.32* 19.31 17.12 15.48 13.12* 11.46 9.58 8.29 7.35	1.15 1.30 1.45 1.60 1.80 2.0 2.3 2.7 3.1	FCAF87 FC87	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	76 86 95 112 128 153 177 199 220 260 298	2330 2060 1870 1580 1380 1160 1000 890 800 680 595	19.31 17.12 15.48 13.12* 11.46 9.58 8.29 7.35 6.65 5.63 4.92	1.30 1.45 1.60 1.90 2.2 2.5 1.55 1.75 1.9 2.6	FCAF87 FC87	MS(H)180M-
18.5kW 7.2 22800 202 0.80 FCA157RC97 MS(H)180M4 FCA157RC97 MS(H)1	ı	259 297	555 485	5.63 4.92	2.8 3.2			22kW					
7.2 22800 202 0.80 FCAF17RG97 MS(H)180M4 FCF17RC97	-		405	4.12	3.6	F04457D007	MO(1)MO0M 4	11 12	18600 17000	85.80* 78.46	0.95 1.05	FCAF157 FC157	MS(H)200L2- MS(H)200L2- MS(H)200L2- MS(H)200L2-
21 8230 68.28* 2.2 28 6300 52.24 2.9 13 13800 114.34 0.85 15 11900 98.95 1.00 17 10500 87.31* 1.15 19 9090 75.41* 1.30 19 9090 75.41* 1.30 21 8450 70.07 1.40 21 8450 70.07 1.40 23 7710 63.91 1.55 26 6670 55.31 1.80 30 5880 48.80 2.0 20 899 74.52 0.85 567127 MS(H)180M-4 22 8150 67.62 0.95 25 7010 58.12* 1.10 29 6120 50.73 1.25 67 762670 MS(H)180M-4 29 6120 50.73 1.25 67 7626 20 21.76* 3.0 84 5190 43.03 3.80 2.0 FCA107 MS(H)180M-4 25 7010 58.12* 1.10 FCA107 MS(H)180M-4 26 7930 55.31 1.50 FCF127 MS(H)180M-4 37 77 87 87 87 87 87 87 87 87 87 87 87 87				202 197		FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)180M-4 /MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	10	20300 17900 15600	141.80* 125.14 108.49	0.90 1.00 1.15		
13 13800 114.34 0.85 1.190 98.95 1.00 15.01 17 10500 87.31* 1.15 1.190 98.95 1.00 17 10500 87.31* 1.15 1.10 10500 87.31* 1.15 1.10 10500 87.31* 1.15 1.10 10500 87.31* 1.15 1.10 10500 87.31* 1.15 1.10 10500 87.31* 1.15 1.10 10500 87.31* 1.15 1.10 10500 75.41* 1.30 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5		10 12 14 15 17 19 21 24	15100 13100 11600 10300 9460 8230 7270	162.96 141.80* 125.14 108.49 96.53* 85.80* 78.46 68.28* 60.25	0.90 1.05 1.20 1.40 1.55 1.75 1.90	FCAF157 FC157	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	15 17 19 21 24 28 32 37 45	12300 11300 9790 8640 7490 6660 5740	85.80* 78.46 68.28* 60.25 52.24 46.48* 40.06	1.45 1.60 1.85 2.1 2.4 2.7 3.1	FCAF157 FC157	MS(H)180L- MS(H)180L- MS(H)180L- MS(H)180L-
20 8990 74.52 0.85 FCA107 MS(H)180M-4 22 8150 67.62 0.95 FCAF107 MS(H)180M-4 25 7010 58.12* 1.10 FCAF107 MS(H)180M-4 29 6120 50.73 1.25 FCF107 MS(H)180M-4 29 4540 37.61 1.70 FCAF107 MS(H)180M-4 26 3830 31.80 2.0 FCF107 MS(H)180M-4 FCF107 MS(H)180M-4 27 3320 27.57 2.4 FCAF107 MS(H)180M-4 28 39 33.30 25.14 2.6 FC107 MS(H)180M-4 28 39 3570 24.92 1.20 FCF107 MS(H)180M-4 29 66 3170 22.11 1.35 FCA97 MS(H)180M-4 29 66 3170 22.11 1.35 FCA97 MS(H)180M-4 29 66 3170 22.11 1.35 FCA97 MS(H)180M-4 29 38 38 4690 38.86 0.90 FCAF97 MS(H)180M-4 29 38 38 38 38 38 38 38 38 38 38 38 38 38		13 15 17 19 21 23	13800 11900 10500 9090 8450 7710	52.24 114.34 98.95 87.31* 75.41* 70.07 63.91	0.85 1.00 1.15 1.30 1.40 1.55	FCAF127 FC127	MS(H)180M-4 MS(H)180M-4	19 21 23 26 30	12500 10800 10000 9160 7930 7000	87.31* 75.41* 70.07 63.91 55.31	0.95 1.10 1.20 1.30 1.50 1.70	FCAF127 FC127	MS(H)180L- MS(H)180L- MS(H)180L- MS(H)180L-
34 5190 43.03 1.50 FCA107 MS(H)180M-4 46 3830 31.80 2.0 FCF107 MS(H)180M-4 FCF107 MS(H)180M-4 53 3950 27.57 2.0 FCA107 MS(H)180M-4 53 3950 27.57 2.0 FCAF107 MS(H)180M-4 53 3950 27.57 2	_	50000	5880 8990	48.80 74.52	0.85	FCA107	MS(H)180M-4	25 29 34	8330 7280 6170	50.73	1.05	FC107	MS(H)180L- MS(H)180L- MS(H)180L- MS(H)180L-
34 5190 43.03 1.50 FCAF107 MS(H)180M-4 FC107 MS(H)180M-4 FCF107 MS(H)180M-4 FCF107 MS(H)180M-4 FCF107 MS(H)180M-4 FCF107 MS(H)180M-4 FCF107 MS(H)180M-4 FCF107 MS(H)180M-4 FCAF107 MS(H)18		22 25 29	7010	58.12*	1.10	FC107 FCF107	MS(H)180M-4	39 46	5390 4560	37.61 31.80	1.40 1.70	FCAF107 FC107	MS(H)180L- MS(H)180L- MS(H)180L- MS(H)180L-
43		34 39 46	4540	37.61	1.70	FCAF107 FC107	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	43 53 58	3950 3610	33.79* 27.57 25.14	2.0	FCA107 FCAF107 FC107	MS(H)180L- MS(H)180L- MS(H)180L-
73 2880 22.11 1.35 FCA97 MS(H)180L- 73 2880 20.07 1.50 FCAF97 MS(H)180L- 73 2880 20.07 1.50 FCAF97 MS(H)180L- 85 2470 17.25* 1.75 FC97 MS(H)180L- 46 3020 32.50 1.10 FCAF97 MS(H)180M-4 85 2470 17.25* 1.75 FC97 MS(H)180L- 97 2160 15.06 2.0 FCF97 MS(H)180L-		43 53 58	3320 3030	27.57 25.14	2.4 2.6	FCAF107 FC107	MS(H)180M-4 MS(H)180M-4		2750	19.20*	1.10	FCF107	MS(H)180L-
		38	4690	38.86	0.90	FCA97 FCAF97 FC97		66 73 85 97 115 131	3170 2880 2470 2160	22.11 20.07 17.25* 15.06	1.35 1.50 1.75 2.0	FCA97 FCAF97 FC97 FCF97	MS(H)180L- MS(H)180L- MS(H)180L- MS(H)180L-

性能/PERFORMANCE

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
22kW						37kW					
69 76 86 95 112 128 153	3060 2770 2460 2220 1880 1640 1370	21.32* 19.31 17.12 15.48 13.12* 11.46 9.58	1.00 1.10 1.20 1.35 1.60 1.85 2.1	FCA87 FCAF87 FC87	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4	27 30 35 39 47 58	13300 11700 10100 8960 7530 6080	55.31 48.80 42.15 37.28 31.33 25.30	0.90 1.00 1.20 1.35 1.60 1.95	FCA127 FCAF127 FC127 FCF127	MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4
177 199 220 260 298 356	1190 1050 950 810 705 590	8.29 7.35 6.65 5.63 4.92 4.12	1.30 1.45 1.60 1.90 2.2 2.5	FCF87	MS(H)180L-4	55 60 69 78 90 101	6460 5910 5140 4530 3930 3500	26.86 24.57 21.38 18.87 16.36 14.55	1.30 1.45 2.3 2.4 2.8 3.1 3.3	FCA127 FCAF127 FC127	MS(H)225S- MS(H)225S- MS(H)225S-
30kW						117 144	3010 2450 2130	12.54	3.9	FC127 FCF127	MS(H)225S-4 MS(H)225S-4
14 15 17 19 22 24 28 32 37	21100 18800 16700 15300 13300 11700 10200	108.49 96.53* 85.80 78.46 68.28* 60.25 52.24	0.85 0.95 1.10 1.20 1.35 1.55	FCA157 FCAF157 FC157 FCF157	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4	166 186 53 58 68 77	1890 6630 6040 5230 4610	8.86 7.88 27.57 25.14 21.76* 19.20*	3.3 3.2 1.20 1.30 1.50 1.70		
32 37 19 21 23 27 30 35 39 47	9060 7810 14700 13700 12500 10800 9510 8210	46.48* 40.06 75.41* 70.07 63.91 55.31 48.80 42.15	2.0 2.3 0.80 0.90 0.95 1.10 1.25 1.45	FCA127 FCAF127 FC127 FCF127	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4	89 100 119 148 152 176 199 236	3990 3530 2960 2390 2330 2010 1780 1500	16.58 14.67 12.33 9.96 9.69 8.37 7.40 6.22	1.95 2.2 2.4 2.7 2.1 2.4 2.6 3.1	FCA107 FCAF107 FC107 FCF107	MS(H)225S- MS(H)225S- MS(H)225S- MS(H)225S-
39 47 58	7270 6110 4930	37.28 31.33 25.30	1.65 1.95 2.4	FGF127	MS(H)200L-4	45kW					
55 60 69 78	5240 4790 4170 3680	26.86 24.57 21.38 18.87	1.60 1.80 2.9 3.0	FCA127 FCAF127 FC127 FCF127	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4	22 24 28 32 37	20000 17600 15300 13600 11700	68.28* 60.25 52.24 46.48* 40.06	0.90 1.00 1.20 1.30 1.55	FCA157 FCAF157 FC157 FCF157	MS(H)225M- MS(H)225M- MS(H)225M- MS(H)225M-
34 39 46	8390 7330 6200	43.03 37.61 31.80	0.90 1.05 1.25	FCA107 FCAF107 FC107 FCF107	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4	45 53	9510 8070	32.55 27.60	1.90 2.2	roris/	WIS(TI)ZZSWI
53 58 68 77 89 100 119	5370 4900 4240 3740 3230 2860 2400	27.57 25.14 21.76* 19.20* 16.58 14.67 12.33	1.45 1.60 1.85 2.1 2.4 2.7 2.9	FCA107 FCAF107 FC107 FCF107	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4	30 35 39 47 58	14300 12300 10900 9160 7400	48.80 42.15 37.28 31.33 25.30	0.85 0.95 1.10 1.30 1.60	FCA127 FCAF127 FC127 FCF127	MS(H)225M- MS(H)225M- MS(H)225M- MS(H)225M-
148 66	1940	9.96 22.11 20.07 17.25*	1.00			55 60 69 78 90	7850 7180 6250 5520	26.86 24.57 21.38 18.87 16.36	1.10 1.20 1.90 2.0	ECA127	MS(H)225M
73 85 98 115 132 162 179 208 238 238 321	4310 3910 3360 2930 2490 2180 1770 1600 1380 1200	15.06 12.77 11.16 9.06 8.22 7.07 6.17 5.23 4.57	1.10 1.30 1.45 1.75 1.90 1.35 1.45 1.70 1.85 2.1	FCA97 FCAF97 FC97 FCF97	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4	101 117 144 166 186 216 266	6250 5520 4780 4250 3670 3980 2590 2300 1990 1610	16.36 14.55 12.54 10.19 8.86 7.88 6.80 5.52	2.3 2.6 2.7 3.2 2.7 2.6 3.5 3.7	FCA127 FCAF127 FC127 FCF127	MS(H)225M MS(H)225M MS(H)225M MS(H)225M MS(H)225M
321 37kW	890	4.57	2.3			53 58	8060 7350	27.57 25.14	0.95 1.05		
17 19 22 24 28 32 37 45 53	20600 18900 16400 14500 12600 11200 9630 7820 6630	85.80* 78.46 68.28* 60.25 52.24 46.48* 40.06 32.55 27.60	0.85 0.95 1.10 1.25 1.45 1.60 1.85 2.3 2.7	FCA157 FCAF157 FC157 FCF157	MS(H)225M-4 MS(H)225M-4 MS(H)225M-4 MS(H)225M-4	53 58 68 77 89 100 119 148 152 176 199 236	8060 7350 6360 5610 4850 4290 3600 2910 2830 2450 2160 1820	27.57 25.14 21.76* 19.20* 16.58 14.67 12.33 9.96 9.69 8.37 7.40 6.22	1.25 1.40 1.60 1.80 1.95 2.2 1.75 1.95 2.1 2.5	FCA107 FCAF107 FC107 FCF107	MS(H)225M- MS(H)225M- MS(H)225M- MS(H)225M-

FC..MS..性能参数/FC..MS..PERFORMANCE PARAMETER

	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ no s	30, 1					an a ma			
输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 I	服务系数 K	机座号 Frame Size	电机型号 Motor
55.0kW						90.0kW					
24 28 32 37 45	21500 18600 16500 14300 11600	60.25 52.24 46.48* 40.06 32.55	0.85 0.95 1.10 1.25 1.55	FCA157 FCAF157 FC157 FCF157	MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4	45 54	18900 16000	32.55 27.60	0.95 1.10	FCA157 FCAF157 FC157 FCF157	MS(H)280M-4 MS(H)280M-4 MS(H)280M-4 MS(H)280M-4
53	9830	27.60	1.85	101137	M3(11)200M-4	52 58 67 75	16600 14800 12900	28.60* 25.43 22.16 19.77	1.00 1.00 1.40 1.50	FCA157 FCAF157	MS(H)280M-4 MS(H)280M-4
52 58 67 75	10200 9060 7890 7040	28.60* 25.43 22.16 19.77	1.65 1.65 2.3 2.4	FCA157 FCAF157 FC157 FCF157	MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4	88 106 124	11500 9790 8110 6920	16.85 13.96 11.92	1.85 2.1 2.3	FC157 FCF157	MS(H)280M-4 MS(H)280M-4
40	13300	16.85 37.28	0.90	FCA127	MS(H)250M-4	58	14700	25.30	0.80	FCA127 FCAF127 FC127 FCF127	MS(H)280M-4 MS(H)280M-4 MS(H)280M-4 MS(H)280M-4
47 58	11200 9010	31.33 25.30	1.10 1.35	FCAF127 FC127 FCF127	MS(H)250M-4 MS(H)250M-4 MS(H)250M-4	69 78 90 102	12400 11000 9500 8450	21.38 18.87 16.36 14.55	0.95 1.00 1.15 1.30		
69 78 90 101 118 145 166 187	7610 6720 5820 5180 4470 3630 3160 2810	21.38 18.87 16.36 14.55 12.54 10.19 8.86 7.88	1.60 1.65 1.90 2.1 2.2 2.6 2.2 2.1	FCA127 FCAF127 FC127 FCF127	MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4	118 145 167 188 218 268 316	7280 5920 5150 4580 3950 3210 2720	12.54 10.19 8.86 7.88 6.80 5.52 4.68	1.35 1.60 1.35 1.30 1.75 1.85 2.2	FCA127 FCAF127 FC127 FCF127	MS(H)280M-4 MS(H)280M-4 MS(H)280M-4 MS(H)280M-4
217	2420	6.80	2.9		340 343	110kW					
267 315 75kW	1970 1670	5.52 4.68	3.1 3.6		-	54	19500	27.60	0.90	FCA157 FCAF157 FC157 FCF157	MS(H)315S-4 MS(H)315S-4 MS(H)315S-4 MS(H)315S-4
32 37 45 54	22500 19400 15800 13400	46.48* 40.06 32.55 27.60	0.80 0.95 1.15 1.35	FCA157 FCAF157 FC157 FCF157	MS(H)280S-4 MS(H)280S-4 MS(H)280S-4 MS(H)280S-4	67 75 88 106 125	15700 14000 11900 9880 8430	22.16 19.77 16.85 13.96 11.92	1.15 1.20 1.50 1.70 1.90	FCA157 FCAF157 FC157 FCF157	MS(H)315S-4 MS(H)315S-4 MS(H)315S-4 MS(H)315S-4
52	13800	28.60*	1.25			132kW			-		
58 67 75 88 706 124	12300 10700 9570 8150 6760 5770	25.43 22.16 19.77 16.85 13.96 11.92	1.20 1.70 1.80 2.2 2.5 2.8	FCA157 FCAF157 FC157 FCF157	MS(H)280S-4 MS(H)280S-4 MS(H)280S-4 MS(H)280S-4	67 75 88 106 125	18800 16800 14300 11900 10100	22.16 19.77 16.85 13.96 11.92	0.95 1.00 1.25 1.45 1.60	FCA157 FCAF157 FC157 FCF157	MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4
58	12200	25.30	1.00	FCA127 FCAF127 FC127	MS(H)280S-4 MS(H)280S-4 MS(H)280S-4	160kW	47000	40.05	4.05	FCA157	MS(H)315M1-4
69 78	10300 9130	21.38 18.87	1.15 1.20	FCF127	MS(H)280S-4	88 106 125	17300 14400 12300	16.85 13.96 11.92	1.05 1.20 1.30	FCAF157 FC157 FCF157	MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4
90 102	7920 7040	16.36 14.55	1.40 1.55			200kW					
102 118 145 167 188 218 268 316	7040 6070 4930 4290 3810 3290 2670 2270	14.55 12.54 10.19 8.86 7.88 6.80 5.52 4.68	1.65 1.65 1.65 1.65 1.55 2.1 2.3 2.7	FCA127 FCAF127 FC127 FCF127	MS(H)280S-4 MS(H)280S-4 MS(H)280S-4 MS(H)280S-4	88 106 125	21700 18000 15300	16.85 13.96 11.92	0.85 0.95 1.05	FCA157 FCAF157 FC157 FCF157	MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4

性能/PERFORMANCE

FC..RC..MS..性能参数/FC..RC..MS..PERFORMANCE PARAMETER

***************************************	Managary (Cr.)		12.00 (2011A)	Panichies Wave		1 kg 250005	116 11600 21 10	PARAM	
输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
130Nm					200Nm				
0.15 0.18 0.19 0.22 0.25	8972 7736 7211 6303 5435	4500 4500 4500 4500 4500	FCA27RC17	MS(H)6314	4.6 5.3 6.0 7.1	285 250 219 186	4290 4290 4290 4290	FCA37RC17 FCAF37RC17 FC37RC17 FCF37RC17	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.28 0.33 0.37 0.43 0.48	4855 4243 3715 3247 2878	4500 4500 4500 4500 4500	FCAF27RC17 FC27RC17 FCF27RC17	MS(H)6314 MS(H)6314 MS(H)6314	7.80 8.90 10	167 145 129	4290 4290 4290	FCA37RC17 FCAF37RC17 FC37RC17 FCF37RC17	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.55 0.62	2515 2217	4500 4500 4500			400Nm 0.11	12251	5920		
0.73 0.84 0.90 1.0 1.2 1.4 1.6 1.8 2.0 2.3	1898 1645 1525 1322 1146 1013 890 778 682 602 520	4500 4500 4500 4500 4500 4500 4500 4500	FCA27RC17 FCAF27RC17 FC27RC17 FCF27RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	0.13 0.14 0.16 0.19 0.21 0.24 0.27 0.31 0.36 0.40 0.40 0.52	10619 9846 8534 7460 6536 5746 5022 4401 3883 3443 2976 2629	5920 5920 5920 5920 5920 5920 5920 5920	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
3.0 3.5 4.0 4.6 5.2 5.9 6.5	458 397 342 302 266 236 211	4500 4500 4500 4500 4500 4500 4500	FCA27RC17 FCAF27RC17 FC27RC17 FCF27RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	0.55 0.58 0.64 0.68 0.78 0.88 1.0 1.2	2519 2394 2172 2025 1770 1576 1363 1192 1061	5920 5920 5920 5920 5920 5920 5920 5920	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
7.1 9.3 11	186 142 124	4500 4500 4500	FCA27RC17 FCAF27RC17 FC27RC17 FCF27RC17	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	1.5 1.7 2.0	931 822 706	5920 5920 5920	FCA47RC17	MS/H/6324
12 14	109 96	4500 4500	FCA27RC17 FCAF27RC17 FC27RC17 FCF27RC17	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	2.1	619	5920	FCAF47RC17 FC47RC17 FCF47RC17	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
200Nm			FOFZ/ROT/	WIS(II)/ II4	2.5 2.7 3.1	524 489 427	5920 5920 5920	FCA47RC17 FCAF47RC17 FC47RC17	MS(H)6324 MS(H)6324 MS(H)6324
0.17	8193	4290			3.5	381	5920	FCF47RC17	MS(H)6324 MS(H)6324
0.20 0.21 0.24 0.28 0.31	7064 6585 5756 4963 4434	4290 4290 4290 4290 4290	FCA37RC17	MS(H)6314 MS(H)6314	3.9 4.4 5.1	334 295 253	5920 5920 5920	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.36 0.41 0.47 0.53	3875 3392 2965 2587	4290 4290 4290 4290	FC37RC17 FC537RC17	MS(H)6314 MS(H)6314	6.4 7.3 7.8	217 190 178	5920 5920 5920	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
0.60 0.69 0.72 0.82	2284 1997 1929 1679	4290 4290 4290			9.1 10	149 131	5920 5920	FCA47RC17 FCAF47RC17 FC47RC17 FCF47RC17	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
0.89	1550 1356 1180	4290 4290 4390			600Nm			10.471017	mo(r)our
1.0 1.2 1.5 1.7 2.0 2.5 3.0 3.4 3.8	1180 1044 914 808 698 616 544 466 411 364	4290 4290 4290 4290 4290 4290 4290 4290	FCA37RC17 FCAF37RC17 FC37RC17 FCF37RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	0.09 0.10 0.11 0.12 0.14 0.16 0.17 0.20 0.23	14832 13604 12602 11252 9986 8787 7908 6913 6030	9200 9200 9200 9200 9200 9200 9200 9200	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
4.2	326	4290	FCA37RC17 FCAF37RC17 FC37RC17 FCF37RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	0.26 0.30 0.34 0.39 0.44	5289 4654 4060 3564 3161	9200 9200 9200 9200 9200		• 00 •

FC..RC..MS..性能参数/FC..RC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
600Nm					820Nm				
0.48 0.54 0.61 0.69 0.77	2854 2576 2266 2012 1791	9200 9200 9200 9200 9200	FCA57RC37 FCAF57RC37	MS(H)6314 MS(H)6314	2.8 3.0 3.5	500 454 392	10300 10300 10300	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
0.85 0.97 1.1 1.3 1.4	1617 1422 1243 1066 949	9200 9200 9200 9200 9200	FC57RC37 FCF57RC37	MS(H)6314 MS(H)6314	4.1 4.6 5.2 5.7	333 297 261 238	10300 10300 10300 10300	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
1.5 1.8 2.0	856 749 658	9200 9200 9200	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	6.9	200	10300	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
2.4	549	9200	FCA57RC37 FCAF57RC37	MS(H)7114	1500Nm	10100	45700		
2.4 2.7	483	9200	FC57RC37 FCF57RC37	MS(H)7114 MS(H)7114 MS(H)7114	0.07 0.08 0.09	19180 17593 16128	15700 15700 15700		
3.1 3.4	426 382	9200 9200	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.09 0.10 0.11 0.13 0.14	14978 13731 12049 11035 9683	15700 15700 15700 15700 15700	FCA77RC37	MS(H)6314
4.2 4.6 5.3	330 298 262	9200 9200 9200	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.16 0.18 0.21 0.24	8464 7520 6580 5808	15700 15700 15700 15700	FCAF77RC37 FC77RC37 FCF77RC37	MS(H)6314 MS(H)6314 MS(H)6314
6.0 6.8	226 200	9200 9200	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	0.27 0.31 0.36 0.46 0.53	5026 4435 3832 2978 2613	15700 15700 15700 15700 15700		
8.1 9.1 10	170 152 134	9200 9200 9200	FCA57RC37 FCAF57RC37 FC57RC37 FCF57RC37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.60	2284	15700	FCA77RC37 FCAF77RC37	MS(H)6324 MS(H)6324
820Nm	78 HADOC 65	J 27 A (2000) - 10 C (20	FOF3/RG3/	WIS(11)0024	0.65	2029	15700	FC77RC37 FCF77RC37	MS(H)6324 MS(H)6324
0.07 0.08 0.09 0.11 0.12	19199 17610 14992 12926 11480	10300 10300 10300 10300 10300		-	0.76 0.86 0.98	1728 1544 1354	15700 15700 15700	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.14 0.15 0.17 0.19 0.23	10220 8933 7940 7096 6080	10300 10300 10300 10300 10300	FCA67RC37 FCAF67RC37 FC67RC37	MS(H)6314 MS(H)6314 MS(H)6314	1.1 1.2	1200 1053	15700 15700	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.26 0.29 0.34 0.39	5341 4690 4091 3574	10300 10300 10300 10300	FCF67RC37	MS(H)6314	1.5 1.7 1.9	910 810 710	15700 15700 15700	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
0.44 0.50 0.57 0.41	3133 2756 2439 3377	10300 10300 10300 10300			2.2 2.5 2.8	615 538 480	15700 15700 15700	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
0.47 0.51 0.58 0.65 0.85	2912 2714 2372 2126 1631	10300 10300 10300 10300 10300	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	3.4 3.8 4.3	413 367 323	15700 15700 15700	FCA77RC37 FCAF77RC37 FC77RC37 FCF77RC37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
0.96 1.1	1437 1256	10300 10300	rororkosi	WIS(11)0314	3000Nm				
1.2 1.3 1.5	1126 984 864	10300 10300 10300	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	0.06 0.07 0.08 0.09 0.10	23042 20462 18238 15877 14099 12205	19800 19800 19800 19800 19800	E0407D057	Mothors
1.8 2.0 2.4	722 634 539	10300 10300 10300	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.11 0.13 0.15 0.17	10433 9381 8142	19800 19800 19800 19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.73	1884	10300	FCA67RC37 FCAF67RC37 FC67RC37 FCF67RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	0.19 0.22 0.25 0.28	7100 6273 5510 4954	19800 19800 19800 19800		

性能/PERFORMANCE

FC..RC..MS..性能参数/FC..RC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor	输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
3000Nm					4300Nm				
0.31 0.35	4245 3721	19800 19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	1.6 1.8 2.0	898 784 690	29900 29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)90S- MS(H)90S- MS(H)90S- MS(H)90S-
0.41 0.46	3244 2881	19800 19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	2.3 2.7 3.0	605 529 467	29900 29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)90L- MS(H)90L- MS(H)90L- MS(H)90L-
0.50 0.59 0.67	2576 2199 1930	19800 19800 19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	3.5 3.9	406 363	29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)90L1- MS(H)90L1- MS(H)90L1- MS(H)90L1-
0.81 0.92	1709 1493	19800 19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	4.9 5.7	285 245	29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)90L-2- MS(H)90L-2- MS(H)90L-2- MS(H)90L-2-
1.1	1300	19800	FCA87RC57	MS(H)8014	7680Nm		-		
1.2 1.4 1.5	1148 1010 887	19800 19800 19800	FCAF87RC57 FC87RC57 FCF87RC57	MS(H)8014 MS(H)8014 MS(H)8014	0.05 0.06 0.07	25375 21652 18933	49800 49800 49800	FCA107RC77 FCAF107RC77	MS(H)6314 MS(H)6314
1.8 2.0	780 674	19800 19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.08 0.09	16888 14767	49800 49800	FC107RC77 FCF107RC77	MS(H)6314 MS(H)6314
2.3 2.7 3.1	609 515 452	19800 19800 19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.12 0.13 0.15 0.17	11348 10039 8584 7674	49800 49800 49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
4.1	345	19800	FCA87RC57 FCAF87RC57 FC87RC57 FCF87RC57	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	0.19 0.22 0.25	6767 5954 5223	49800 49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
4300Nm				(5575.00°	77800000000	FCA107RC77	MS(H)7124
0.07 0.08 0.09	20813 18119 15472	29900 29900 29900	FCA97RC57	MS(H)6314	0.30 0.39	4567 3521	49800 49800	FCAF107RC77 FC107RC77 FCF107RC77	MS(H)7124 MS(H)7124 MS(H)7124
0.10 0.11 0.13 0.14	14022 12324 10838 9576	29900 29900 29900 29900	FCAF97RC57 FC97RC57 FCF97RC57	MS(H)6314 MS(H)6314 MS(H)6314	0.45 0.49 0.57	3037 2756 2369	49800 49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
0.17 0.19 0.20	8318 7328 6469	29900 29900 29900	FCA97RC57	MS/H/6324	0.67 0.76	2068 1826	49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
0.24 0.27 0.30	5615 4961 4333	29900 29900 29900 29900	FCAF97RC57 FC97RC57 FCF97RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	0.88 1.0 1.1	1597 1401 1243	49800 49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)90S4 MS(H)90S4 MS(H)90S4 MS(H)90S4
0.33 0.39 0.45	3906 3352 2907	29900 29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	1.3 1.5	1087 950	49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)90L4 MS(H)90L4 MS(H)90L4 MS(H)90L4
0.54 0.61 0.70	2553 2245 1970	29900 29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	1.7 1.9 2.2	834 736 640	49800 49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)100L1- MS(H)100L1- MS(H)100L1- MS(H)100L1-
0.79 0.89 1.0	1722 1527 1327	29900 29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	2.5 2.9 3.2	560 489 436	49800 49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)100L2- MS(H)100L2- MS(H)100L2- MS(H)100L2-
1.2 1.4	1171 1022	29900 29900	FCA97RC57 FCAF97RC57 FC97RC57 FCF97RC57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	3.8 4.3	370 333	49800 49800	FCA107RC77 FCAF107RC77 FC107RC77 FCF107RC77	MS(H)112M- MS(H)112M- MS(H)112M- MS(H)112M-

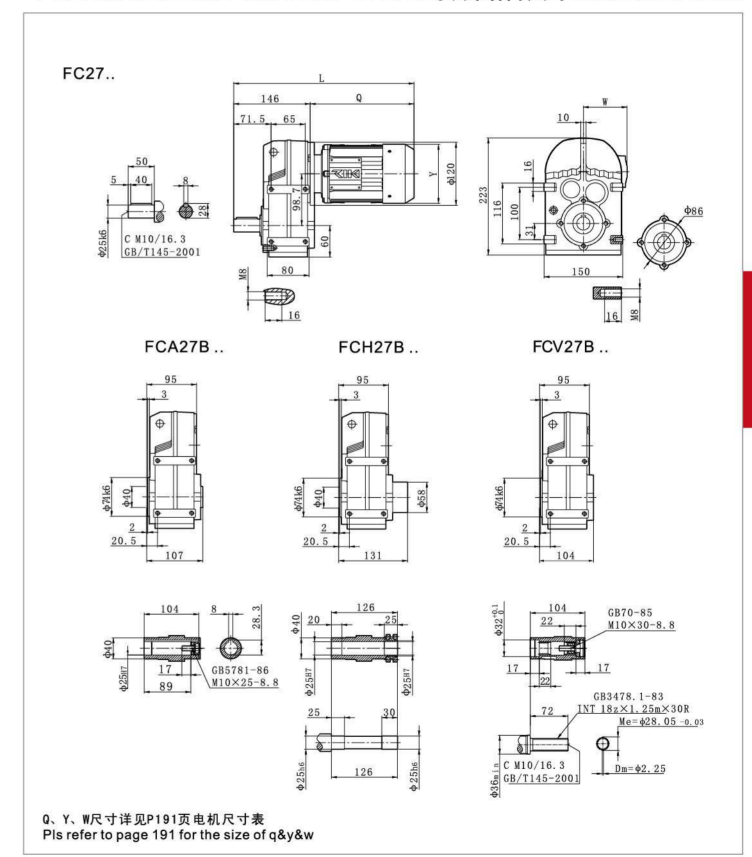
FC..RC..MS..性能参数/FC..RC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
12000Nm				
0.06 0.06 0.07	24478 22323 19048	90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.08 0.09 0.10 0.11	16656 14722 12912 11656	90000 90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.13 0.15	10191 8831	90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.18 0.21 0.23	7643 6715 5925	90000 90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
0.26 0.30 0.35	5153 4533 3926	90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
0.40 0.46	3454 3031	90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
0.52	2672	90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
0.59 0.69 0.79	2357 2038 1784	90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4
0.88 1.00	1606 1390	90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
1.2 1.3 1.5	1220 1077 930	90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
1.7 1.9 2.2	820 727 648	90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4
2.6 2.9	549 495	90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
3.3 3.8	428 376	90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
3.0 3.4 3.8	483 418 374	90000 90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
4.6 4.9	312 293	90000 90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
7.3	198	90000	FCA127RC77 FCAF127RC77 FC127RC77 FCF127RC77	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4

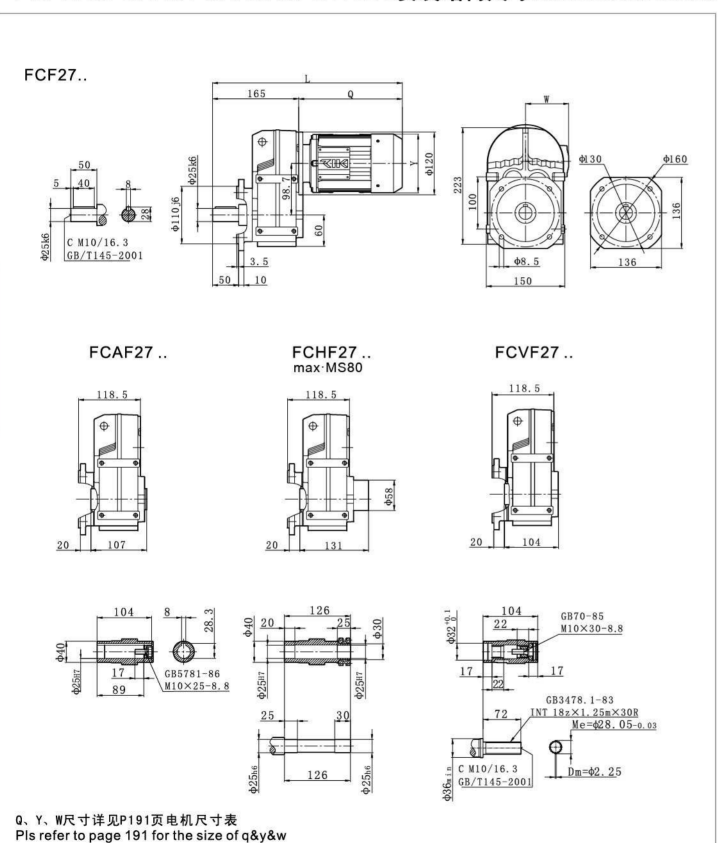
输出转速 n2 1/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
18000Nm				
0.04 0.05 0.06 0.07 0.08 0.08 0.10	31434 26173 23464 20212 17984 16358 13751 12235	100300 100300 100300 100300 100300 100300 100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
0.14 0.16 0.17	10033 9021 8026	100300 100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4
0.19 0.22	7075 6295	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
0.26	5404	100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
0.29 0.34	4831 4130	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4
0.39 0.44	3607 3210	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)100L14 MS(H)100L14 MS(H)100L14 MS(H)100L14
0.50	2780	100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)90S- MS(H)90S- MS(H)90S- MS(H)90S-
0.98	1441	100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)100L14 MS(H)100L14 MS(H)100L14 MS(H)100L14
0.58 0.65	2427 2185	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)90L4 MS(H)90L4 MS(H)90L4 MS(H)90L4
0.73 0.84	1944 1674	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)100L1- MS(H)100L1- MS(H)100L1- MS(H)100L1-
1.1 1.2	1308 1169	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)100L24 MS(H)100L24 MS(H)100L24 MS(H)100L24
1.5 1.7 1.9	953 845 764	100300 100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)112M- MS(H)112M- MS(H)112M- MS(H)112M-
2.1 2.5	680 576	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
2.8 3.2	503 446	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)132M- MS(H)132M- MS(H)132M- MS(H)132M-
4.8 5.3	302 273	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)160M- MS(H)160M- MS(H)160M- MS(H)160M-
6.3 7.2	232 202	100300 100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)160L- MS(H)160L- MS(H)160L- MS(H)160L-
7.5	197	100300	FCA157RC97 FCAF157RC97 FC157RC97 FCF157RC97	MS(H)180M- MS(H)180M- MS(H)180M- MS(H)180M-

尺寸/DIMENSIONS

FC27../FCA27B../FCH27B../FCV27B..安装结构尺寸/MOUNTING DIMENSIONS

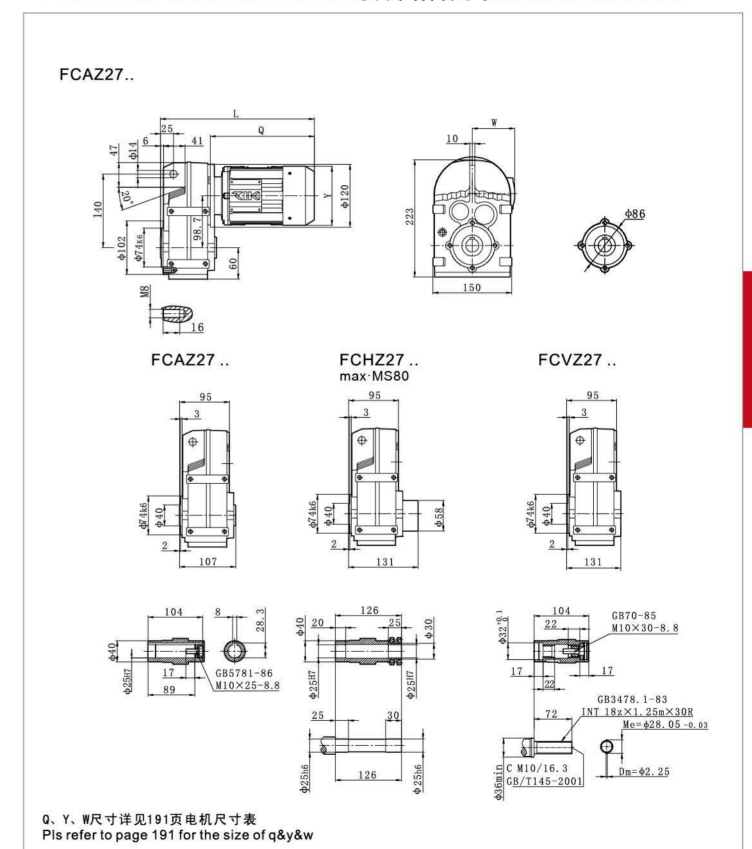


FCF27../FCAF../FCHF27../FCVF27..安装结构尺寸/MOUNTING DIMENSIONS

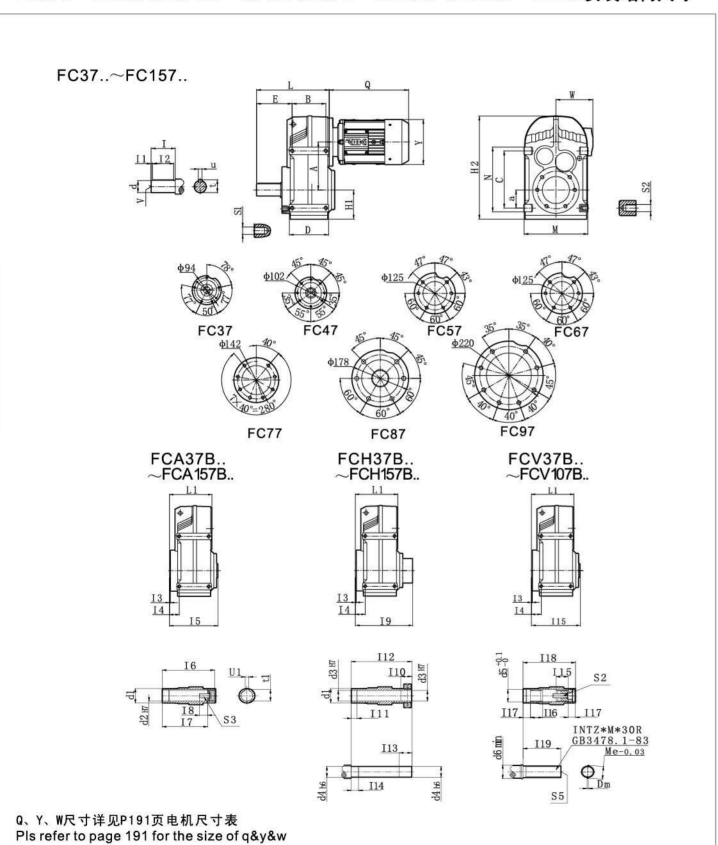


尺寸/DIMENSIONS

FCAZ27../FCHZ27../FCVZ27..安装结构尺寸/MOUNTING DIMENSIONS



FC37..~157../FCA37B..~157B/FCH37..~157B../FCV37B..~107B..安装结构尺寸

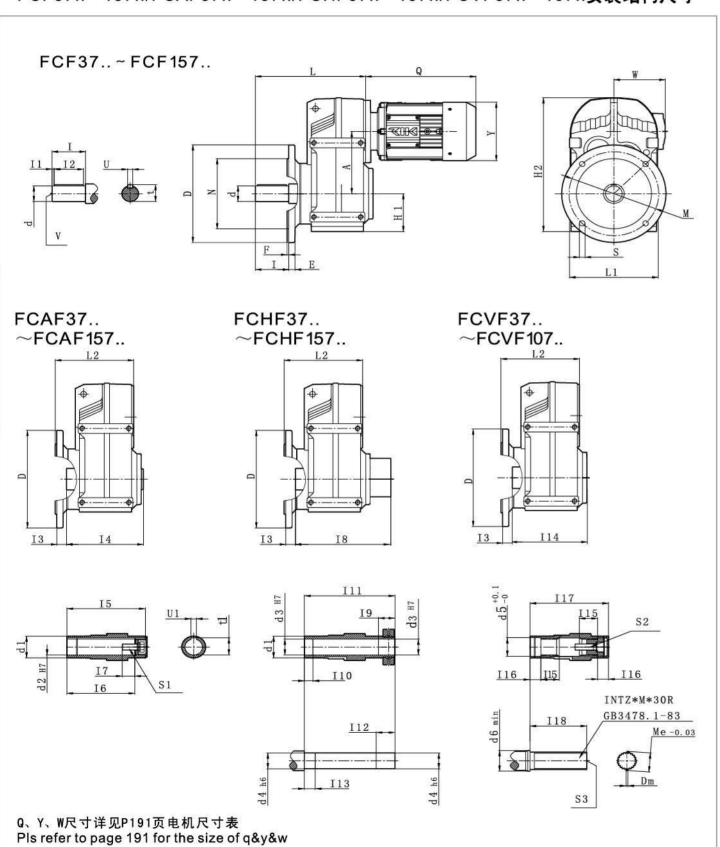


尺寸/DIMENSIONS

型号	_ A	а	В	D	Н1	L	М	S1		轴伸尺	寸/size	of out	put shaf	t
Size	A	a	С	E	H2	L1	N	S2	d	1	I1 I2	u	t	v
FC37	112	31	77 115	95 72.5	76 252	160 110	165 135	M8 M8	25k6	50	5 40	8	28	M10
FC47	128.1	43	93 145	109 91	77 269	193 133	180 165	M8 M10	30k6	60	3.5 50	8	33	M10
FC57	136	55	102 170	126 104.5	93 317	221 150	200 195	M12 M12	35k6	70	7 56	10	38	M12
FC67	159.5	60	112 190	131 118.5	97 343	242 161	212 215	M12 M12	40k6	80	5 70	12	43	M16
FC77	200	70	140 240	165 137.5	121 426	294 193	270 275	M12 M16	50k6	100	10 80	14	53.5	M16
FC87	246.7	100	165 310	195 163	152 531	344 224	330 350	M16 M16	60m6	120	5 110	18	64	M20
FC97	285	120	205 350	240 190.5	178 623	416 274	400 400	M16 M20	70m6	140	7.5 125	20	74.5	M20
FC107	332.4	125	220 400	260 241.5	200 717	484 312	450 460	- M24	90m6	170	5 160	25	95	M24
FC127	382.6	142	270 450	316 291	236 856	585 373	530 520	- M30	110m6	210	15 180	28	116	M24
FC157	447	170	310 540	364 325	286 1021	662 1 455	660 620	- M36	120m6	210	5 200	32	127	M24
						轴伸尺	申尺寸/size of output shaft							
型号			FCAB				FCHB				F	CVB		
Size	13 14 15	d1 d2	1	6 7 8	t1 U1 S3	d3 d4	19 110 111	112 113 114	d5 d6	11 11 11	6	I18 I19	S4 S5	Z*M Me Dm
37	2.5 22.5 123	45 30	10	05	33.3 8 10*25	30 30	155 31 20	146 36 25	37 42	12 2:	5	120 85	M10*30 M10	22*1.2 33.03 2.75
47	3 31 153	50 35	15	50 32	38.3 10 12*30	35 35	184 32 20	177 37 25	37 42	15 3:	2	150 115	M10*30 M10	16*2 38.92

					轴伸力	尺寸/size	of output	shaft				
型号		FC	AB			FCHB				FCVB		
Size	13 14 15	d1 d2	16 17 18	t1 U1 S3	d3 d4	19 110 111	112 113 114	d5 d6	115 116 117	I18 I19	S4 S5	Z*M Me Dm
37	2.5 22.5 123	45 30	120 105 17	33.3 8 M10*25	30 30	155 31 20	146 36 25	37 42	122 25 18	120 85	M10*30 M10	22*1.2 33.03 2.75
47	3 31 153	50 35	150 132 22	38.3 10 M12*30	35 35	184 32 20	177 37 25	37 42	152 32 18	150 115	M10*30 M10	16*2 38.92 4
57	3 33.5 170	55 40	166 142 29	43.3 12 M16*40	40 40	200 26 20	195 31 25	37 42	168 32 18	166 130	M10*30 M10	16*2 38.92 4
67	3.5 37.5 184	55 40	180 156 29	43.3 12 M16*40	40 40	215.5 38 20	208 43 25	47 52	180 42 25	180 130	M16*50 M16	21*2 48.85 4
77	4 36.5 213	70 50	210 183 32	53.8 14 M16*46	50 50	249 36 30	241 41 35	55 62	210 52 23	210 160	M16*50 M16	24*2 54.13 4
87	4 43 243	85 60	240 210 36	64.4 18 M20*50	65 65	291 41 40	281 46 45	72 82	240 62 25	240 180	M20*60 M20	31*2 68.96 4
97	4 48.5 303	95 70	300 270 34	74.9 20 M20*50	75 75	357 55 50	345 60 55	72 90	300 72 25	300 240	M20*60 M20	34*2 74.15 4
107	2.5 69.5 353	118 90	350 313 40	95.4 25 M24*60	95 95	420 65 60	405 75 70	90 105	353 89 26	350 290	M20*60 M20	27*3 90.99 4
127	2.5 79 413	135 100	410 373 38	106.4 28 M24*60	105 105	502 85 70	485 95 80	85	(=)	8 5 00	-	5
157	7 118 503	155 120	500 460 36	127.4 32 M24*60	125 125	598 90 80	580 100 90	1381	350	152		5,

FCF37..~157../FCAF37..~157../FCHF37..~157../FCVF37..~107..安装结构尺寸

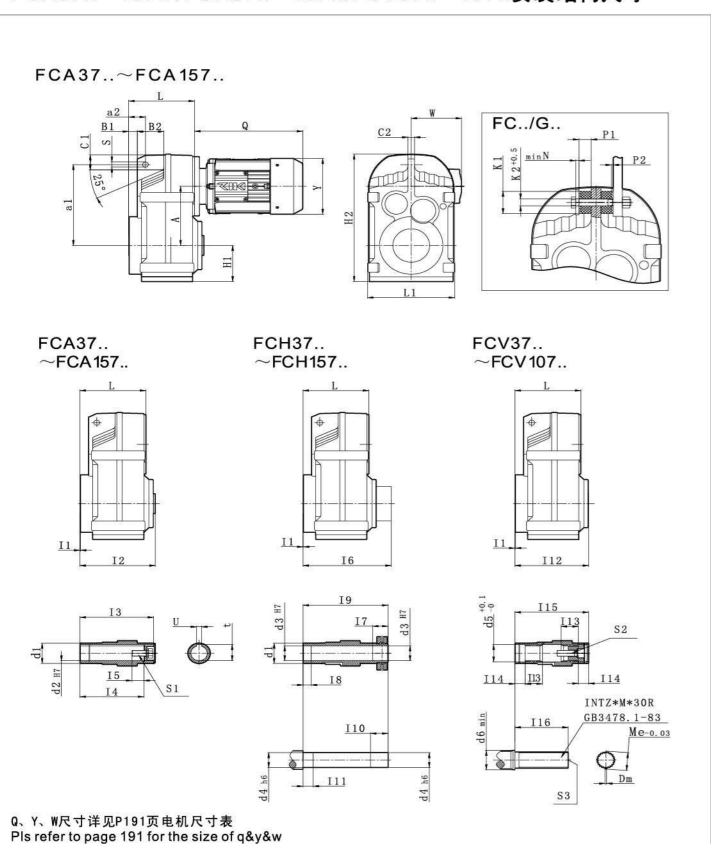


尺寸/DIMENSIONS

型号	A	D	В	H1		L1	м			轴伸尺	寸/size	of out	put shaf	t
Size	A	U	F	H2	L	L2	N	S	d	1	I1 I2	u	t	v
FCF37	112	160	10 3.5	76 252	184	165 138	130 110j6	4-φ9	25k6	50	5 40	8	28	M10
FCF47	128.1	200	12 3.5	77 269	218	180 162	165 130j6	4-φ11	30k6	60	3.5 50	8	33	M10
FCF57	136	250	15 4	93 317	243	200 177	215 180j6	4-φ13.5	35k6	70	7 56	10	38	M12
FCF67	159.5	250	15 4	97 343	264	212 188	215 180j6	4-φ13.5	40k6	80	5 70	12	43	M16
FCF77	200	300	16 4	121 426	330	270 234	265 230h6	4-φ13.5	50k6	100	10 80	14	53.5	M16
FCF87	246.7	350	18 5	152 531	374	330 259	300 250h6	4-φ17.5	60m6	120	5 110	18	64	M20
FCF97	285	450	22 5	178 623	456	400 321	400 350h6	8-ф 17.5	70m6	140	7.5 125	20	74.5	M20
FCF107	332.4	450	22 5	200 717	523	450 358	400 350h6	8-ф 17.5	90m6	170	5 160	25	95	M24
FCF127	382.6	550	25 5	236 856	634	530 429	500 450h6	8-ф 17.5	110m6	210	15 180	28	116	M24
FCF157	447	660	28 6	286 1021	725	660 521	600 550h6	8-ф22	120m6	210	5 200	32	127	M24
						轴伸尺	寸/size	of outpu	ıt shaft					
型号			FCAF	AF FCHF FCVF										
Size	13 14	d1 d2	15 16 17	3	t1 U1 S3	d3 d4	18 19 110	I11 I12 I13	d5 d6	11 11 11	5	I17 I18	S4 S5	Z*M Me Dm
37	24 123	45 30	12 10 1	5	33.3 8 10*25	30 30	155 31 20	146 36 25	37 42	12 25 18	5	120 85	M10*30 M10	22*1.25 33.03 2.75
47	25	50	15		38.3	35	184 32	177 37	37	15		150	M10*30	16*2 38.92

					和 1中 /	1 1/3/26	or output	Silait				
型号		FC	AF			FCHF				FCVF		
Size	13 14	d1 d2	15 16 17	t1 U1 S3	d3 d4	18 19 110	111 112 113	d5 d6	114 115 116	117 118	S4 S5	Z*M Me Dm
37	24 123	45 30	120 105 17	33.3 8 M10*25	30 30	155 31 20	146 36 25	37 42	122 25 18	120 85	M10*30 M10	22*1.2 33.03 2.75
47	25 153	50 35	150 132 22	38.3 10 M12*30	35 35	184 32 20	177 37 25	37 42	152 32 18	150 115	M10*30 M10	16*2 38.92 4
57	23.5 170	55 40	166 142 29	43.3 12 M16*40	40 40	200 26 20	195 31 25	37 42	168 32 18	166 130	M10*30 M10	16*2 38.92 4
67	23 184	55 40	180 156 29	43.3 12 M16*40	40 40	215.5 38 20	208 43 25	47 52	180 42 25	180 130	M16*50 M16	21*2 48.85 4
77	37 213	70 50	210 183 32	53.8 14 M16*46	50 50	249 36 30	241 41 35	55 62	210 52 23	210 160	M16*50 M16	24*2 54.13 4
87	30 243	85 60	240 210 36	64.4 18 M20*50	65 65	291 41 40	281 46 45	72 82	240 62 25	240 180	M20*60 M20	31*2 68.96 4
97	41.5 303	95 70	300 270 34	74.9 20 M20*50	75 75	357 55 50	345 60 55	72 90	300 72 25	300 240	M20*60 M20	34*2 74.15 4
107	41 353	118 90	350 313 40	95.4 25 M24*60	95 95	420 65 60	405 75 70	90 105	353 89 26	350 290	M20*60 M20	27*3 90.99 4
127	51 413	135 100	410 373 38	106.4 28 M24*60	105 105	502 85 70	485 95 80	0054	(=)	. 	5	
157	60 503	155 120	500 460 36	127.4 32 M24*60	125 125	598 90 80	580 100 90	27	-		-	-

FCA37..~157../FCH37..~157../FCV37..~107..安装结构尺寸



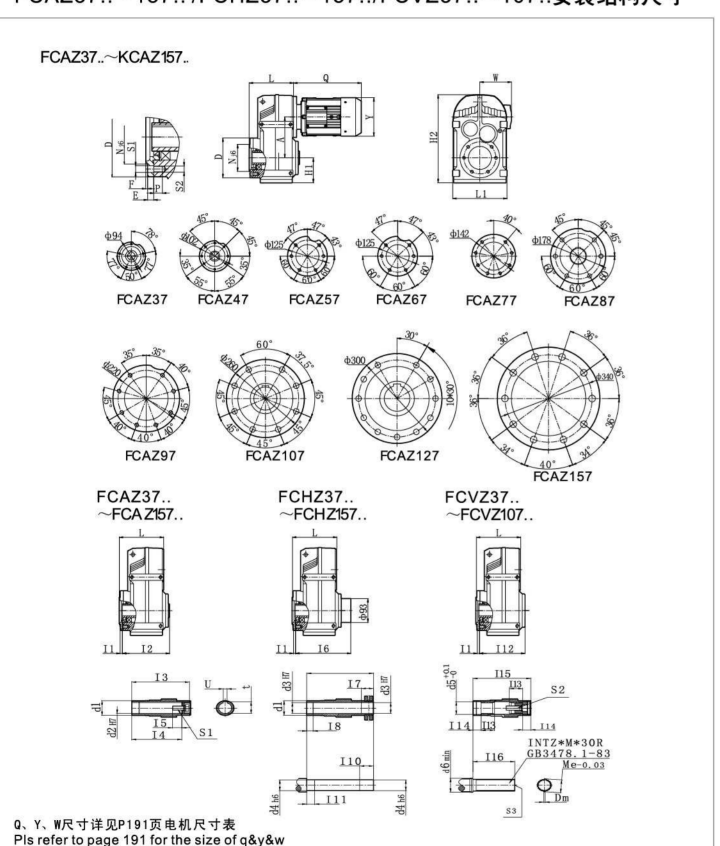
尺寸/DIMENSIONS

FCA37..~157../FCH37..~157../FCV37..~107../MOUNTING DIMENSIONS

型 号		a1	B1	C1	H1		1.4				FC/G		
Size	A	a2	B2	C2	H2	L	L1	S	K1	K2	P1	P2	N
FCA37	112	158 31.5	15 46	30 12	76 252	110	165	14	40	12.5	20	1	5
FCA47	128.1	170 32	12 64	22 12	77 269	133	180	14	40	12.5	20	1.8	5
FCA57	136	198 40.5	19.5 60	31 14	93 317	150	200	14	40	12.5	20	2.4	5
FCA67	159.5	218 41	12 65	40 16	97 343	161	212	14	40	12.5	20	3	5
FCA77	200	278 50	28 69	49 20	121 426	193	270	22	60	21	30	3.2	10
FCA87	246.7	346 62	32 79	57 26	152 531	224	330	22	60	21	30	4.5	10
FCA97	285	395 70	34 104	88 30	178 623	274	400	26	80	25	40	5	12
FCA107	332.4	485 88	57 100	108 36	200 717	312	450	26	80	25	40	6	12
FCA127	382.6	550 110	66 125	138 40	236 856	373	530	33	100	32	60	9	15
FCA157	447	660 150	98 140	170 45	286 1021	455	660	33	100	32	60	9	15

					轴伸	尺寸/size (of output	shaft				
型号		FC	A		THE IT	FCH				FCV		
Size	I1 I2	d1 d2	13 14 15	t U S1	d3 d4	16 17 18	19 110 111	d5 d6	112 113 114	I15 I16	S2 S3	Z' M Di
37	0.5 123	45 30	120 105 17	33.3 8 M10*25	30 30	155 31 20	146 36 25	37 42	122 25 18	120 85	M10*30 M10	22*1 33. 2.7
47	1 153	50 35	150 132 22	38.3 10 M12*30	35 35	184 32 20	177 37 25	37 42	152 32 18	150 115	M10*30 M10	16 38.
57	1 170	55 40	166 142 29	43.3 12 M16*40	40 40	200 26 20	195 31 25	37 42	168 32 18	166 130	M10*30 M10	16 38.
67	1 184	55 40	180 156 29	43.3 12 M16*40	40 40	215.5 38 20	208 43 25	47 52	180 42 25	180 130	M16*50 M16	21 48.
77	1 213	70 50	210 183 32	53.8 14 M16*46	50 50	249 36 30	241 41 35	55 62	210 52 23	210 160	M16*50 M16	24 54.
87	1 243	85 60	240 210 36	64.4 18 M20*50	65 65	291 41 40	281 46 45	72 82	240 62 25	240 180	M20*60 M20	31 68.
97	1 303	95 70	300 270 34	74.9 20 M20*50	75 75	357 55 50	345 60 55	72 90	300 72 25	300 240	M20*60 M20	34 74.
107	2.5 353	118 90	350 313 40	95.4 25 M24*60	95 95	420 65 60	405 75 70	90 105	353 89 26	350 290	M20*60 M20	27 90. 4
127	2.5 413	135 100	410 373 38	106.4 28 M24*60	105 105	502 85 70	485 95 80	1751	(- 2)	.	5	-
157	7 503	155 120	500 460 36	127.4 32 M24*60	125 125	598 90 80	580 100 90	8 - 8	-	-	-	-

FCAZ37..~157../FCHZ37..~157../FCVZ37..~107..安装结构尺寸



尺寸/DIMENSIONS

型号 Size	A	D		E F	H1 H2	L	Ē	L1	N	1	Р	S1 S2
FCAZ37	112	11	0	11.5 3	76 252	11	0	165	80		11	9 M8
FCAZ47	128.1	12	0	11 3	77 269	13	3	180	80		11	9 M8
FCAZ57	136	15	5	12 3.5	93 317	15	0	200	105		17	13.5 M12
FCAZ67	159.5	15	5	12 3.5	97 343	16	1	212	105		17	13.5 M12
FCAZ77	200	17	0	14 3.5	121 426	19	3	270	125	-	17	13.5 M12
FCAZ87	246.7	21	5	15 4	152 531	22	4	330	155		26	17.5 M16
FCAZ97	285	26	0	18 4	178 623	27	4	400	180		26	17.5 M16
FCAZ107	332.4	30	4	22	200 717	31	2	450	210J6	- 2	28	22 M20
CAZ127	382.6	35	0	30 5	236 856	37	3	530	250H6	2	28	22 M20
FCAZ157	447	40	0	28 5	286 1021	45		660	290H6	;	36	26 M24
			_		轴伸戶	₹ 寸/size	of outpu	t shaft				
型号	111	FCA				FCHZ	10	FCVZ		I	7014	
Size	11 12	d1 d2	13 14 15	t U S1	d3 d4	16 17 18	19 110 111	d5 d6	112 113 114	I15 I16	S2 S3	Z*M Me Dm
37	9 123	45 30	120 105 17	33.3 8 M10*25	30 30	155 31 20	146 36 25	37 42	122 25 18	120 85	M10*30 M10	22*1.2 33.03 2.75
47	8 153	50 35	150 132 22	38.3 10 M12*30	35 35	184 32 20	177 37 25	37 42	152 32 18	150 115	M10*30 M10	16*2 38.92 4
57	9 170	55 40	166 142 29	43.3 12 M16*40	40 40	200 26 20	195 31 25	37 42	168 32 18	166 130	M10*30 M10	16*2 38.92 4
67	8.5 184	55 40	180 156 29	43.3 12 M16*40	40 40	215.5 38 20	208 43 25	47 52	180 42 25	180 130	M16*50 M16	21*2 48.85 4
77	10 213	70 50	210 183 32	53.8 14 M16*46	50 50	249 36 30	241 41 35	55 62	210 52 23	210 160	M16*50 M16	24*2 54.13 4
87	11 243	85 60	240 210 36	64.4 18 M20*50	65 65	291 41 40	281 46 45	72 82	240 62 25	240 180	M20*60 M20	31*2 68.96 4
97	14 303	95 70	300 270	74.9 20	75 75	357 55 50	345 60	72 90	300 72	300 240	M20*60 M20	34*2 74.15
		I	34	M20*50		30	55		25			4

125

75 70

95 80

85 70

80

290

27*3 90.99

M20*60 M20

89 26

120

313 40

373 38

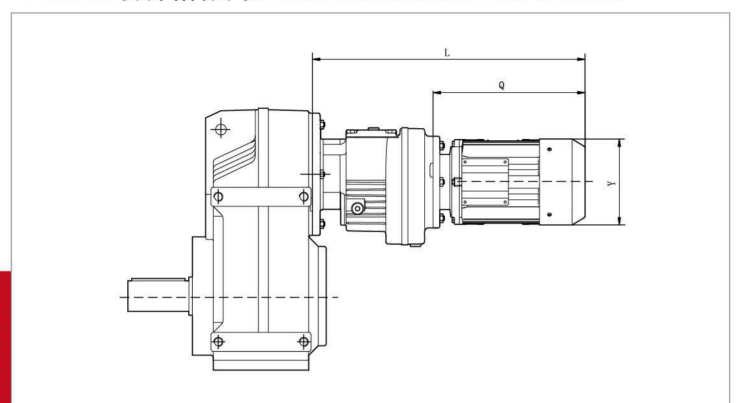
460 36

95.4 25 M24*60

106.4 28 M24*60

127.4 32 M24*60

FC..RC. 安装结构尺寸/FC..RC..MOUNTING DIMENSIONS



FC37RC17	MS(H)63	122	214	353
FC47RC17	MS(H)71	137	231	370
FG4/KG1/	MS(H)80	156	253	392
	MS(H)63	122	214	353
FC57RC37	MS(H)71	137	231	370
	MS(H)80	156	253	92.0
	MS(H)63	122	214	371
FC67RC37	MS(H)71	137	231	388
FG6/RG3/	MS(H)80	156	253	410
	MS(H)90	169	305	462
	MS(H)63	122	214	371
FC77RC37	MS(H)71	137	231	388
FG//RG3/	MS(H)80	156	253	410
	MS(H)90	169	305	462
	MS(H)63	122	208	395
	MS(H)71	137	225	412
FC87RC57	MS(H)80	156	250	437
	MS(H)90	169	301	488
	MS(H)100	194	349	536
	MS(H)63	122	208	395
	MS(H)71	137	225	412
FC97RC57	MS(H)80	156	250	437
FG9/RG5/	MS(H)90	169	301	488
	MS(H)100	194	349	536
	MS(H)112	226	350	537
	MS(H)63	122	206	426
	MS(H)71	137	223	443
	MS(H)80	156	251	471
	MS(H)90	169	299	519
FC107RC77	MS(H)100	194	346	566
and a substantial state of the substantial sta	MS(H)112M	226	350	570
	MS(H)132S	266	405	625
Γ	MS(H)132M	266	405	625
	MS(H)160M	320	500	720

		Y	Q	L
	MS(H)63	122	206	426
	MS(H)71	137	223	443
	MS(H)80	156	251	471
	MS(H)90	169	299	519
FC127RC77	MS(H)100	194	346	566
	MS(H)112M	226	350	570
	MS(H)132S	266	405	625
	MS(H)132M	266	445	665
	MS(H)160M	320	500	720
	MS(H)90	169	293	565
	MS(H)100	194	340	612
	MS(H)112	226	350	622
FC 407DC07	MS(H)132S	266	405	677
FC127RC87	MS(H)132M	266	445	717
Ì	MS(H)160M	320	500	772
Ī	MS(H)160L	320	545	817
	MS(H)180M	362	570	842
ĺ	MS(H)180L-6	362	610	882
	MS(H)80	156	247	567
Ī	MS(H)90	169	296	616
Ī	MS(H)100	194	339	659
	MS(H)112	226	350	670
FO 457D007	MS(H)132S	266	405	725
FC157RC97	MS(H)132M	266	445	765
Ī	MS(H)160M	320	500	820
	MS(H)160L	320	545	865
Ī	MS(H)180M	362	570	890
1	MS(H)180L-6	362	610	930
1	MS(H)200	400	675	1030