# KC斜齿轮-伞齿轮减速机/KCHELICAL-SPIRALGEARED REDUCER



## 机型版本 / VERSIONS

## 型 式/TYPE



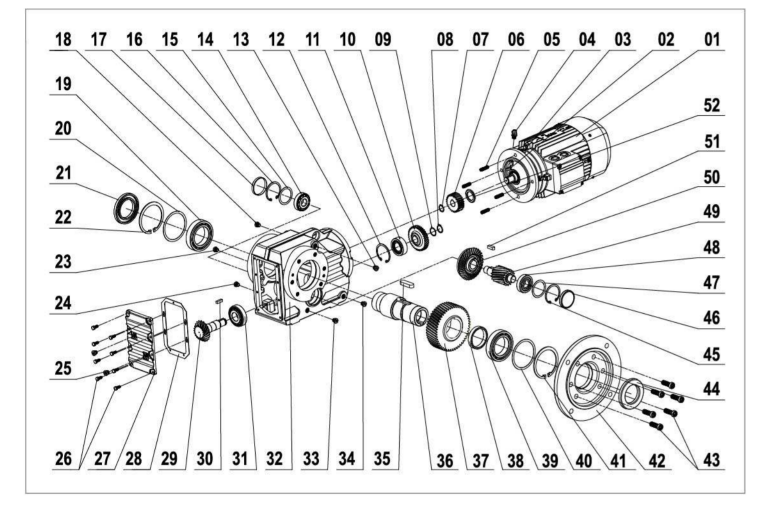
# 机型版本 / VERSIONS

#### 型 式/TYPE



## 机型版本 / VERSIONS

#### 部件分解图/PARTS DIAGRAM



#### 代号指示/PRODUCT CODE

K												
С	01	电 机	11	轴承	21	油封	31	轴承	41	孔用卡簧	51	平 键
斜齿	02	平 键	12	孔用挡圈	22	孔用挡圈	32	箱体	42	法兰	52	甩油盘
轮	03	螺母	13	油塞	23	油塞	33	油塞	43	内六角螺钉		
斜齿轮-伞轮减速机	04	透气螺塞	14	轴承	24	油塞	34	油塞	44	油 封		
减	05	双头螺栓	15	垫片	25	油塞	35	平 键	45	孔用卡簧		
迷机	06	齿轮	16	孔用挡圈	26	外六角螺钉	36	输出轴	46	平面油封		
	07	轴用挡圈	17	平面油封	27	盖板	37	齿 轮	47	垫片		
	08	轴用挡圈	18	油塞	28	纸垫	38	输出轴垫圈	48	轴承		
	09	垫片	19	轴承	29	轴 齿	39	轴承	49	轴齿		
	10	齿轮	20	垫片	30	平 键	40	垫片	50	齿 轮		

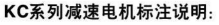
## 机型版本 / VERSIONS

#### 代号指示/PRODUCT CODE

	КС	底脚安装斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTOR , FOOT-MOUNTED	
	KCAB	空心轴式底脚安装斜齿一伞 齿减速机	HELICAL -SPIRAL GEARED MOTOR , FOOT-MOUNTED WITH HOLLOW SHAFT	
	КСНВ	胀紧连接套空心轴式底脚安装 斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTOR , FOOT-MOUNTED WITH HOLLOW SHAFT AND SHRINK DISK	
	KCVB	花键连接套空心轴式底脚安装 斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTOR , FOOT-MOUNTED WITH HOLLOW SHAFT AND SPLINE	
	KCF	B5法兰安装斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTOR IN B5 FL ANGE-MOUNTED	
	KCAF	B5法兰安装空心轴式斜齿一伞 齿减速机	HELICAL -SPIRAL GEARED MOTOR IN B5 FLANGE- MOUNTED WITH HOLLOW SHAFT	
	KCHF	B5法兰安装胀紧连接套空心轴式 斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTOR IN B5 FLANGE- MOUNTED WITH HOLLOW SHAFT AND SHRINK DISK	
系列代号 SERIES CODE	KCVF	B5法兰安装花键连接套空心轴式 斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTOR IN B5 FLANGE- MOUNTED WITH HOLLOW SHAFT AND SPLINE	
SERIES CODE	KCA	空心轴式斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTOR WITH HOLLOW SHAFT	
	КСН	胀紧连接套空心轴式斜齿一伞 齿减速机	HELICAL -SPIRAL GEARED MOTOR WITH HOLLOW SHAFT AND SHRINK DISK	
	ксу	花键连接套空心轴式斜齿一伞 齿减速机	HELICAL -SPIRAL GEARED MOTOR WITH HOLLOW SHAFT AND SPLINE	
	KCAZ	B14法兰安装空心轴式斜齿一伞 齿减速机	HELICAL -SPIRAL GEARED MOTO R IN B14 FLANGE- MOUNTED WITH HOLLOW SHAFT	
	КСНХ	B14法兰安装胀紧连接套空心 轴式斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTO R IN B14 FLANGE- MOUNTED WIT H HOLLOW SHAFT AND SHRINK DISK	
	KCVZ	B14法兰安装花键连接套空心轴 式斜齿一伞齿减速机	HELICAL -SPIRAL GEARED MOTO R IN B14 FLANGE- MOUNTED WITH HOLLOW SHAFT AND SPLINE	
	KCRC	双联体齿轮减速机	COMBINATION HELICAL GEARED MOTOR	
	37,47,57,67,77,87, 97,107,127,157, 167,187	KC机座规格	KCFRAME SIZE	
机座号 FRAME SIZE	187/107,187/97, 167/107,167/97, 157/107,157/97 127/87,127/77, 107/77,97/57, 87/57,77/73,67/37, 57/37,47/37,37/17	KC与RC联体机座组合规格	KCRCFRAME SIZE	
传动比	5.31,, 179.86	KC减速比	RATIO OF KC	k
RATIO	94,, 32625	KCRC减速比	RATIO OF KCRC	<b>(</b> 余
电机功率 OWER OF MOTOR	0.12,, 200kw	电机功率(KW)	POWER OF MOTOR	が
电机极数 POLE OF MOTOR	2P, 4P, 6P, 8P	电机极数	POLE OF MOTOR	「「「「」」
安装方位 DUNTING POSITION	M1, M2, M3, M4, M5, M6	减速机的安装方位	MOUNTING POSITION	余世轩-公轩凋退材
	R(0℃)			利
接线盒方位	B(90°C)	中却接张会士位	POSITION OF TERMINAL BOX	
RMINAL BOX POSITION	L(180℃)	电机接线盒方位	FOUTION OF TERMINAL BOX	
	T(270℃)			

## 机型版本 / VERSIONS

## 产品标注 / PRODUCT NOTES





#### Marking principle of KC reducer

1 Series code	2 Frame size	3 Torque Arm NO code — NO TOrqueArm TA—TorqueArm with A TB—Torque Arm with B	4 Ratio	5 GMS.—three-phase asychronous motor GMSH.—thigh efficiency three phase motor GBMO—AC brake motor GBMO—DC brake motor GYVF—frequency variable speed regulation motor GBMDVF—frequency variable speed regulation breke motor AD—shaft input module IEC—IECflange input module NEMA—NEMA flange input module AQ—Serov motor input module
6 Brake release	7 Thermistor	8 Backstop	9 Forced cooling fan	10 Fotection cowl for che fan guard
HF—brake release (with lockable manual) brake release HR—brake release (with automatic manual brake disengagement)	No code —No themistor TF—thermistor sensor	No code —No backstop RS—backstop	No code—No Foreced cooling fan V—Fored cooling fan	No code —No Protection cowl for che fan guard C—Protection cowl for che fan guard
11 Encoder	12 Mounting postion	13 Position of terminal box R-0°	14 Position of the flange or the OutputShoft	
No code —No Encoder E—Encoder	M1,M2,M3,M4,M5,M6	B—90° L—180° T—270°	A—Shanft or fiange with A B—Shanft or fiange with B A+B—Shanft or fiange with A+B	

## 机型版本 / VERSIONS

#### 双联体齿轮减速机

为达到特别低的输出转速,可以通过两个齿轮机相联的方法实现。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。

#### **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:

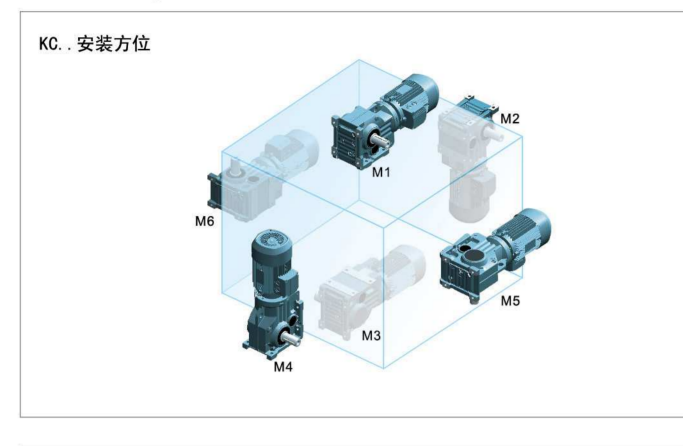
	RC17	RC27	RC37	RC47	RC57	RC67	RC77	RC87	RC97	RC107
KC37	•									
KC47			۲							
KC57			•							
KC67			•							
KC77			•							
KC87					•					
KC97					•					
KC107							٠			
KC127							•	•		
KC157									•	•
KC167									•	•
KC187									٠	•

注:●表示可能的组合,空白的部分表示不允的组合。

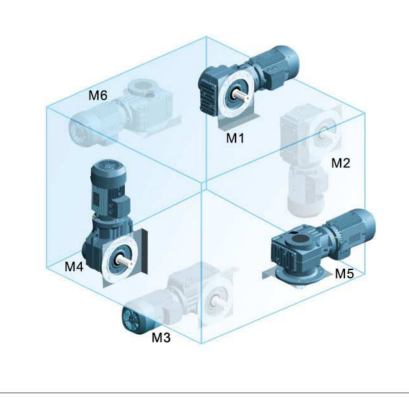
NOTE: means possible combination; blank part means unallowed combination.



#### KC系列安装位置总览/KC MOUNTING POSITION



KCF..安装方位



#### 结构及安装方式/STRUCTURE AND MOUNTING POSITIONS



输出轴及输出法兰方位图

КС斜齿轮-伞轮减速机

左图的视图方向为:从电机尾部的风罩向前看。

可提供A,B和A+B三种型式的出轴及法兰方位。

The direction of left picture: looking ahead from the fan cover of motor trail.

Provide A, B, A+B form of output shaft and flange position

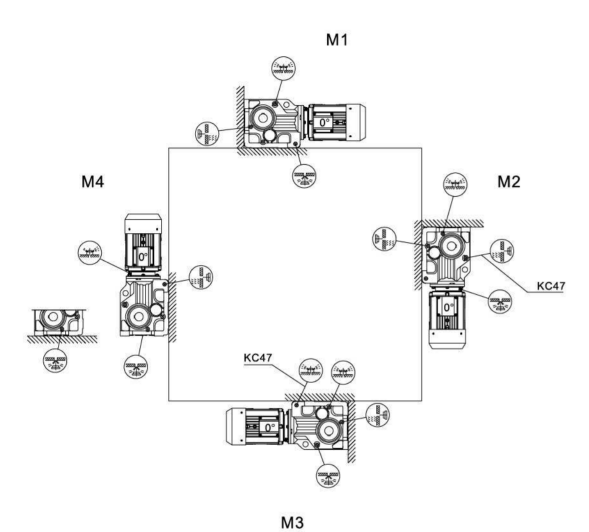
左图的视图方向为:从电机尾部的风罩向前看。

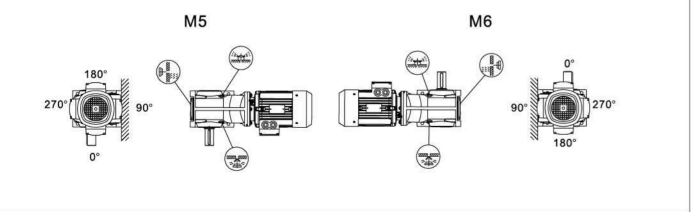
可提供胀紧盘在A端或B端两种出轴方位。

The direction of left picture: looking ahead from the fan cover of motor trail.

Provide two positions of output shaft: shrink disk at A and shrink disk at B.

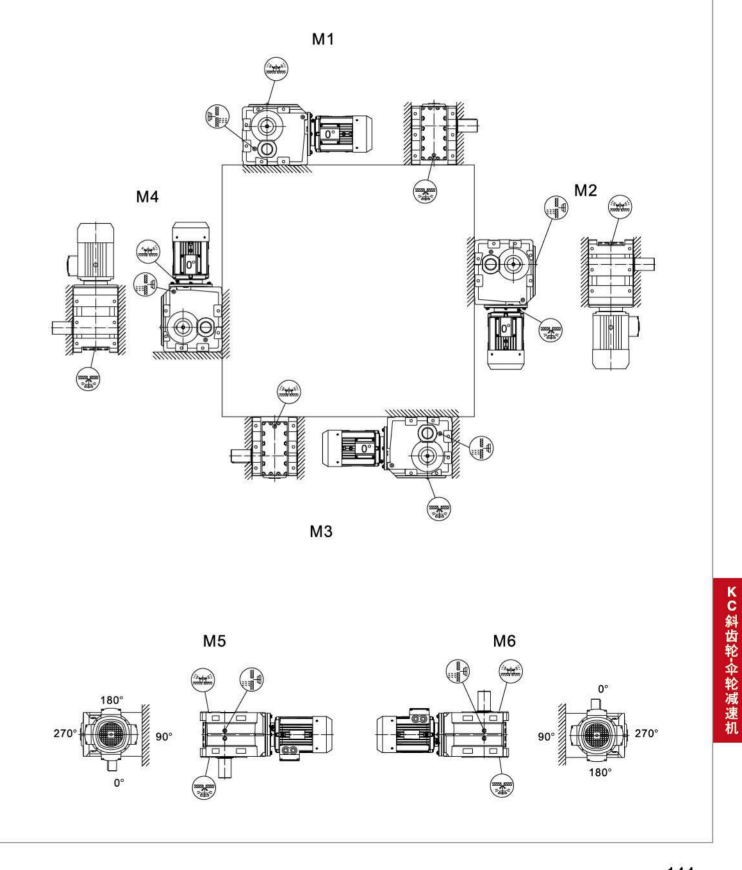
#### KC/KCA..B/KCH37B-157B/KCV37B-107B安装方位/MOUNTING POSITION





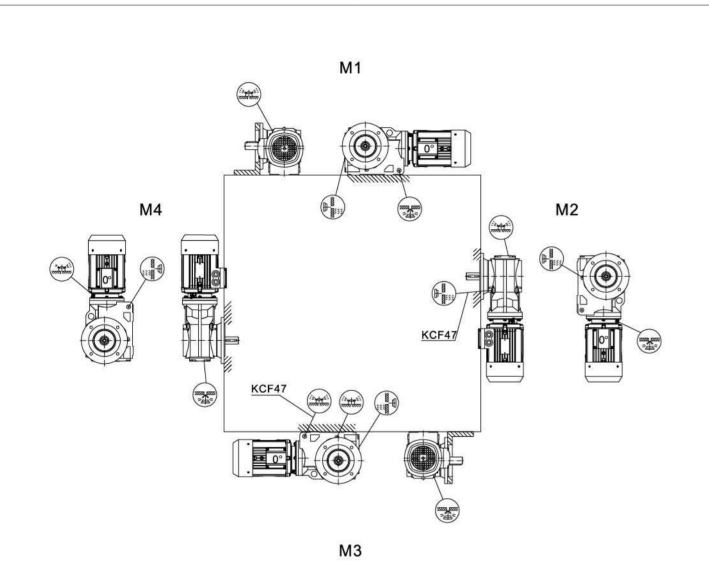
## 结构及安装方式/STRUCTURE AND MOUNTING POSITIONS

#### KC167-187,KCH167B-187B安装方位/MOUNTING POSITION



M5

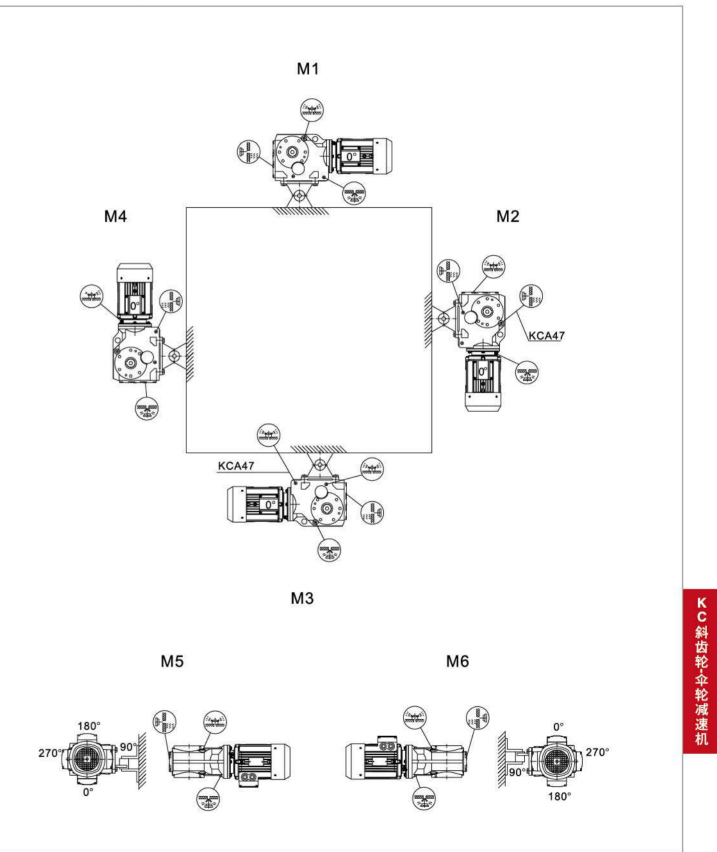
#### KCF/KCAF/KCHF/KCAZ/KCHZ37-157,KCVF/KCVZ37-107安装方位



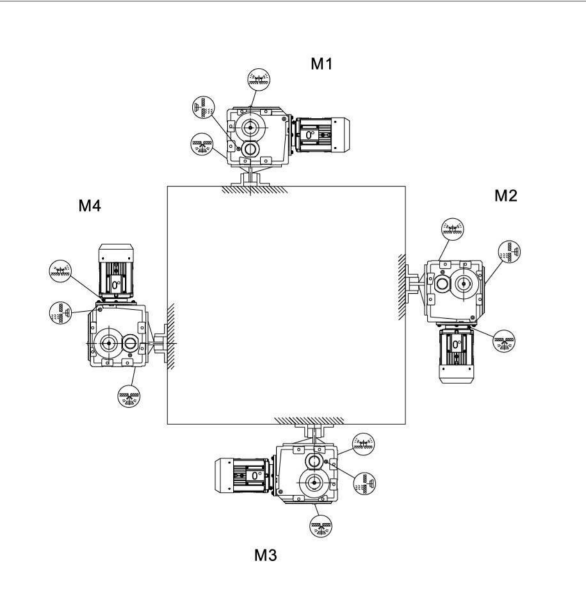
M6

#### 结构及安装方式/STRUCTURE AND MOUNTING POSITIONS

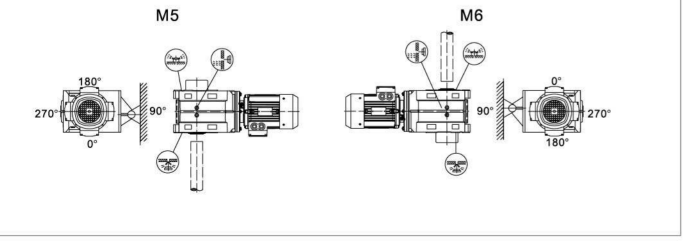
#### KCA/KCH37-157,KCV37-107安装方位/MOUNTING POSITION



## KCH167-187安装位置/KCH167-187 MOUNTING POSITION



1 C 斜齿轮-伞轮减速机



# 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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					
0.08 0.09 0.11 0.13 0.14 0.16 0.18	10900 9900 9206 7690 6750 6070 5190 4630	17550 16006 14975 12240 10915 9819 8443 7482	1.20 1.30 1.40 1.70 1.95 2.1 2.5 2.8	KC127RC77 KCF127RC77 kCA127RC77 KCAF127RC77	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	0.67 0.78 0.91 0.99 1.1 1.3 1.5 1.7 1.9 2.2	1440 1230 1050 960 840 740 645 570 450 395	2050 1772 1514 1388 1218 1053 924 815 709 622	1.10 1.25 1.50 1.60 1.85 2.1 2.4 2.7 3.5 3.9	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.10 0.11 0.13 0.14 0.17 0.19 0.22 0.24 0.27 0.32	8850 7550 6600 5890 5150 4500 3710 3220 2920 2680	14311 12211 10677 9524 8328 7270 6184 5662 5138 4359	0.90 1.05 1.20 1.35 1.55 1.55 2.2 2.5 2.7 3.0	KC107RC77 KCF107RC77 kCA107RC77 KCAF107RC77	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	1.0 1.2 1.3 1.5 1.7 2.0 2.2 2.6 2.9 3.3 3.8 3.8	960 830 725 605 570 455 400 350 330 270 250	1351 1171 1034 903 793 679 613 542 471 420 361	0.85 1.00 1.15 1.35 1.45 1.80 2.0 2.3 2.5 3.0 3.3	KC67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)631 MS(H)631 MS(H)631 MS(H)631
0.17 0.20 0.23 0.26 0.30 0.34 0.39 0.44	5460 4430 3660 3020 2740 2380 2100	8054 6970 6027 5391 4669 4082 3583 3108 2757	0.80 0.95 1.05 1.20 1.40 1.50 1.80 2.1	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	4.3 5.0 5.6 6.4 1.5 1.7 2.0	220 181 159 139 605 545 455	323 279 246 217 906 806 699	3.8 4.5 5.2 5.9 1.00 1.10 1.30		
0.50 0.57 0.65 0.74 0.85 0.96 1.1 1.2	1770 1650 1430 1270 1050 890 870 755	2757 2419 2123 1856 1625 1430 1261 1102	2.4 2.6 3.0 3.4 4.1 4.8 5.0 5.7	KC97RC57 KCF97RC57 kCA97RC57 KCAF97RC57 KCAF97RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	2.2 2.5 2.9 3.3 4.3 4.9 5.6 6.4 7.2	400 350 325 275 250 220 181 160 141 126	615 544 473 421 362 319 280 246 215 192	1.50 1.70 1.85 2.2 2.4 3.3 3.8 4.3 4.8	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)631 MS(H)631 MS(H)631 MS(H)631
0.26 0.30 0.34 0.38 0.44 0.51	3480 2900 2680 2400 2070 1730	5240 4562 4037 3609 3107 2728	0.80 0.95 1.00 1.15 1.30 1.55	KC87RC57 KCF87RC57 kCA87RC57 KCAF87RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	2.5 2.8 3.2 3.7 4.2 4.8	380 325 290 245 225 198	552 495 426 375 327 289	1.05 1.25 1.40 1.65 1.75 2.0	KCS47RC37 KCF47RC37 KCA47RC37 KCAF47RC37	MS(H)631 MS(H)631 MS(H)631 MS(H)631
0.58 0.66 0.74 0.83 0.97 1.1	1530 1430 1270 1140 970 840	2371 2088 1854 1657 1415 1229	1.75 1.90 2.10 2.40 2.80 3.20	KC87RC57 KCF87RC57 KCA87RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	4.0 4.5 5.2 5.9 6.7 7.6 8.6 10	245 205 189 163 143 124 109 91	346 304 267 234 205 181 160 136	0.80 0.95 1.05 1.20 1.40 1.60 1.85 2.2	KC37RC17 KCF37RC17 KCA37RC17 KCAF37RC17	MS(H)631 MS(H)631 MS(H)631 MS(H)631
1.3 1.4 1.7 1.9	725 610 525 455	1078 951 837 726	3.70 4.40 5.20 5.90	KCAF87RC57	MS(H)6314	9.5 11 13 13 15	121 103 90 85 75	14514* 123.85 108.29 102.88* 90.26*	5.00 5.80 6.70 7.00 8.00	KC57 KCF57 KCA57 KCAF57	MS(H)631 MS(H)631 MS(H)631 MS(H)631
0.51 0.58	1840 1530	2717 2370	0.85 1.00	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	10.0 11.0	110 101	131.87* 121.48*	3.70 4.00	KC47 KCF47 KCA47 KCAF47	MS(H)631 MS(H)631 MS(H)631 MS(H)631 MS(H)631

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
0.12kw						0.18kw					
13 14 16 19	88 81 70	106.38 97081 83.69 72.54	2.3 2.5 2.9 3.3			0.42 0.48 0.56	3440 2920 2570	3107 2728 2371	0.80 0.90 1.05	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)632 MS(H)632 MS(H)632 MS(H)632
20 24 28 31 36 39 46 48 55	60 56 49 37 32 30 25 24 21	67.80 58.60 49.79 44.46 37.97 35.57 29.96 28.83 24.99	3.6 4.1 4.8 5.4 6.4 6.8 8.0 8.4 9.6	KC37 KCF37 KCA37 KCAF37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	0.63 0.71 0.80 0.93 1.1 1.2 1.4 1.6 1.8	2350 2090 1870 1590 1380 1200 1030 890 775	2088 1854 1657 1415 1229 1087 951 837 726	1.15 1.30 1.45 1.70 1.95 2.3 2.6 3.0 3.5	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)632 MS(H)632 MS(H)632 MS(H)632
59 68 80 90 105 114	19 17 14 13 11 10	23.36 20.19 17.15 15.31 13.08 12.14	10 11 13 14 15 16			0.87 0.95 1.1 1.2 1.4 1.6 1.9	1720 1570 1380 1200 1050 930 760	1514 1388 1218 1053 924 815 709	0.90 1.00 1.10 1.30 1.45 1.65 2.0	KC77RC37 KCF77RC37 KCA77RC37	MS(H)632 MS(H)632 MS(H)632
0.18kw				1		2.1 2.4	670 600	622 552	2.3 2.6	KCAF77RC37	MS(H)632
0.09 0.11	15800 13100	14975 12440	0.80 1.00			2.7 3.1 3.6	530 465 410	485 428 367	2.9 3.3 3.8		
0.12 0.13 0.16 0.18 0.20 0.23 0.26 0.30 0.34 0.40	11500 10300 8870 7880 6920 5890 5210 4490 3910 3250	10915 9819 8443 7482 6565 5804 5027 4423 3889 3311	1.15 1.25 1.45 1.65 1.9 2.2 2.5 2.9 3.3 4.0	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	1.7 1.9 2.1 2.4 2.8 3.1 3.6 4.1 4.7	930 765 670 590 540 455 410 360 305	793 697 613 542 471 420 361 323 279	0.90 1.05 1.20 1.40 1.50 1.80 2.0 2.3 2.7	KC67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)63; MS(H)63; MS(H)63; MS(H)63;
0.16 0.18 0.21 0.23 0.26 0.30 0.35 0.39 0.44	8780 7660 6410 5690 5160 4580 4010 3490	8328 7270 6184 5662 5138 4359 3810 3358 2977	0.90 1.05 1.25 1.40 1.55 1.75 2.0 2.4 2.6	KC107R77 KCF107R77 KCA107R77 KCAF107R77	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	2.4 2.8 3.1 3.6 4.1 4.7 5.4 6.1 6.9 7.9	590 535 460 410 360 305 270 235 210 182	554 473 421 362 319 280 246 215 192 166	1.00 1.10 1.30 1.45 1.65 1.95 2.2 2.5 2.9 3.3	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)63; MS(H)63; MS(H)63; MS(H)63;
0.51 0.58	2690 2320	2599 2286	3.0 3.5			3.5 4.0	410 370	375 327	1.00 1.10		
0.28 0.32 0.37 0.42	5060 4540 3940 3450	4669 4082 3583 3108	0.85 0.95 1.10 1.25	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	4.6 5.2 5.9 6.7 7.7 8.6 10	325 280 250 215 188 168 147	289 256 225 198 171 153 131	1.20 1.45 1.60 1.85 2.1 2.4 2.7	KC47RC37 KCF47RC37 KCA47RC37 KCAF47RC37	MS(H)63; MS(H)63; MS(H)63; MS(H)63;
0.48 0.55 0.62	2990 2720 2360	2757 2419 2123	1.45 1.60 1.80			6.4 7.3 8.2 9.7 10	235 205 180 151 145	205 181 160 136 127	0.85 1.00 1.10 1.35 1.40	KC37RC17 KCF37RC17 KCA37RC17 KCAF37RC17	MS(H)63 MS(H)63 MS(H)63 MS(H)63 MS(H)63
0.71 0.81 0.92 1.1 1.2	2090 1760 1530 1420 1240	1856 1625 1430 1261 1102	2.1 2.4 2.8 3.0 3.5	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	6.0 7.0 8.1 8.5	285 245 215 205	144.79* 123.54 108.03 102.62	2.9 3.4 3.8 4.0	KC67 KCF67 KCA67 KCAF67	MS(H)71 MS(H)71 MS(H)71 MS(H)71
1.4 1.5 1.8 2.0	1090 970 775 690	957 855 743 652	4.0 4.4 5.6 6.2			9.1 11 12	189 161 141	144.79* 123.54 108.03	4.4 5.1 5.8	KC67 KCF67 KCA67 KCAF67	MS(H)63 MS(H)63 MS(H)63 MS(H)63

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
0.18kw						0.25kw					
6.0 7.0 8.0 8.5 9.6	285 245 215 205 178	145.14* 123.85 108.29 102.88* 90.26*	2.1 2.5 2.8 3.0 3.4	KC57 KCF57 KCA57 KCAF57	MS(H)7116 MS(H)7116 MS(H)7116 MS(H)7116 MS(H)7116	0.21 0.23 0.25 0.30 0.34 0.39 0.44	9460 8480 7700 6730 5880 5060 4550	6184 5662 5138 4359 3810 3358 2977	0.85 0.95 1.05 1.20 1.35 1.60 1.75	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
9.1 11 12 13 15 17	189 161 141 134 118 100	145.14* 123.85 108.29 102.88 90.26* 70.56*	3.2 3.7 4.3 4.5 5.1	KC57 KCF57 KCA57 KCAF57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	0.50 0.57 0.67	3980 3450 2920	2599 2286 1939	2.00 2.30 2.70	KC107RC77	MS(H)7114
6.6	260	131.87*	6.0 1.55			0.76 0.84 0.97	2680 2430 2090	1713 1554 1336	3.0 3.3 3.8	KCF107RC77 KCA107RC77 KCAF107RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
7.2 8.3 9.6 10	240 205 180 168	121.48* 104.37 90.86 85.12*	1.65 1.95 2.2 2.4	KC47 KCF47 KCA47 KCAF47	MS(H)7116 MS(H)7116 MS(H)7116 MS(H)7116 MS(H)7116	0.42 0.47	4990 4360	3108 2757	0.85 1.00	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
10 11 13 15 16	172 158 136 118 111	131.87* 121.48* 104.37 90.86 85.12*	2.30 2.50 2.90 3.40 3.60	KC47 KCF47 KCA47 KCAF47	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	0.54 0.61 0.70 0.80 0.91 1.0	3930 3420 3020 2580 2240 2050	2419 2123 1856 1625 1430 1261	1.10 1.25 1.40 1.65 1.9 2.1	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
8.2 8.9 10 12	210 193 165 143	106.38 97.81 83.69 72.54	0.95 1.05 1.20 1.40	KC37 KCF37 KCA37 KCAF37	MS(H)7116 MS(H)7116 MS(H)7116 MS(H)7116 MS(H)7116	1.2 1.4 1.5 0.62	1790 1570 1400 3390	1102 957 855 2088	2.4 2.7 3.1		
12 14 16 18 19 23 27 30	139 127 109 95 88 76 65 65 58 49	106.38 97.81 83.69 72.54 67.8 58.6 49.79 44.46 37.97	1.45 1.55 1.85 2.1 2.3 2.6 3.1 3.5 4.1			0.70 0.78 0.92 1.1 1.2 1.4 1.6 1.8 2.0	3030 2700 2300 2000 1740 1510 1310 1140 1010	1854 1657 1415 1229 1078 951 837 726 638	0.90 1.00 1.15 1.35 1.55 1.80 2.10 2.40 2.70	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57 KCAF87RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
35 37 44 53 57 65 77 86 109 126 148 166	49 39 38 33 26 22 20 17 16 14 12 10	37.57 35.57 29.96 28.83 24.99 23.36 20.19 17.15 15.31 13.08 12.14 10.49 8.91 7.96	4.1 5.3 5.2 6.2 6.2 6.4 7.0 8.1 8.8 9.7 12 14 15	KC37 KCF37 KCA37 KCAF37	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 3.0 3.5 4.0 4.5 5.2 5.9	1730 1520 1340 1120 980 880 770 680 595 525 470 400 355	1053 924 815 709 622 552 485 428 367 328 290 252 221	0.90 1.00 1.15 1.40 1.60 1.75 2.0 2.3 2.6 2.9 3.3 3.9 4.4	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.25kw						6.7 7.5	310 275	195 175	5.0 5.7		
0.13 0.15 0.17 0.20 0.22 0.26 0.29 0.33	15200 13000 11600 10200 8750 7690 6670 5830	9819 8443 7482 6569 5804 5027 4423 3889	0.85 1.00 1.10 1.30 1.50 1.70 1.95 2.2	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	2.1 2.4 2.8 3.1 3.6 4 4.7	980 860 775 665 590 525 445	613 542 471 420 361 323 279	0.85 0.95 1.05 1.25 1.40 1.55 1.85	KC67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

	2.	25292592 32	322333			-					
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						0.25kw					
3.1 3.6 4.1 5.3 6.0 6.8 7.8 9.0 10 12 13	670 590 520 445 390 345 265 230 210 178 156	421 362 319 280 246 215 192 166 145 129 111 97	0.90 1.00 1.15 1.35 1.55 1.75 1.95 2.3 2.6 2.9 3.4 3.8	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	12 13 16 18 22 26 29 34 37 43 45 52	195 180 154 133 125 108 91 82 70 65 55 55 55 46	106.38 97.81 83.69 72.54 67.8 58.6 49.79 44.46 37.97 35.57 29.96 28.83 24.99	1.00 1.10 1.50 1.60 1.85 2.2 2.5 2.9 3.1 3.6 3.8 4.4	KC37 KCF37 KCA37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
4.6 4.9 5.7 6.5	520 485 420 365	192.18 179.37 154.02 135.28	2.8 3.0 3.7 4.2	KC77 KCF77 KCA77 KCAF77	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126	56 64 76 85 99 107 124	43 37 32 28 24 22 19	23.36 20.19 17.15 15.31 13.08 12.14 10.49	4.6 5.0 5.7 6.2 6.9 7.2 8.3	KCAF37	MS(H)7114
6.1 7.1 8.2 8.6	395 335 295 280	144.79* 123.54 108.03 102.62	2.1 2.5 2.8 3.0	KC67 KCF67 KCA67 KCAF67	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126	146 163 191 204	16 15 13 12	8.91 7.96 6.80 6.37	9.8 11 12 12		
0.000.000	and the second second	100000000000000000000000000000000000000				0.37kw					
9.0 11 12 13	265 225 198 189	144.79* 123.54 108.03 102.62	3.1 3.6 4.1 4.4	KC67 KCF67 KCA67 KCAF67	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	018 0.21 0.24 0.27	16600 14500 12600 11000	7482 6565 5804 5027	0.80 0.90 1.05 1.20	KC127RC77 KCF127RC77 KCA127RC77	MS(H)7124 MS(H)7124 MS(H)7124
6.1 7.1 8.1 8.6 9.8	395 335 295 280 245	145.14* 123.85 108.29 102.88* 90.26*	1.5 1.8 2.0 2.2 2.5	KC57 KCF57 KCA57 KCAF57	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126	0.31 0.35 0.42	9610 8420 7080	4423 3889 3311	1.35 1.55 1.85	KCAF127RC77	MS(H)7124
11	210	76.56*	2.9			0.72 0.79 0.90	4280 3900 3390	1926 1757 1541	3.0 3.3 3.8	KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
9.0 11 12 13 14 17	265 225 199 189 166 141	143.14 123.85 108.29 102.88* 90.26* 76.56*	2.3 2.6 3.0 3.2 3.6 4.3	KC57 KCF57 KCA57 KCAF57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.36 0.41 0.46 0.53 0.60	8420 7300 6540 5710 4970	3810 3358 2977 2599 2286	0.95 1.10 1.20 1.40 1.60	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
6.7 7.2 8.4 9.7 10	360 330 285 245 230	131.87* 121.48* 104.37 90.86 85.12*	1.10 1.20 1.40 1.60 1.75	KC47 KCF47 KCA47 KCAF47	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126	0.71 0.81 0.89 1.0 1.2	4210 3830 3480 2990 2610	1939 1713 1554 1336 1166	1.90 2.1 2.3 2.7 3.1	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
9.9 11 12 14 15	240 225 192 167 156	131.87* 121.48* 104.37 90.86 85.12*	1.65 1.80 2.1 2.4 2.6	KC47 KCF47 KCA47 KCAF47	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.65 0.74 0.85 0.96	4860 4270 3670 3200	2123 1856 1625 1430	0.90 1 1.15 1.35	KC97RC57	MS/H\712/
11 12 13 15 18	225 197 184 159 135	83.69 72.54 67.80 58.60 49.79	0.90 1.00 1.10 1.25 1.50	KC37 KCF37 KCA37 KCAF37	MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126 MS(H)7126	1.1 1.2 1.4 1.6 1.9 2.1 2.4	2900 2540 2220 1990 1640 1450 1310	1261 1102 957 855 743 652 573	1.50 1.70 1.95 2.2 2.6 3 3.3	KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

1017 - 2010 - 11		2011	70.000	2. 2	5 V - 2		100 Par 14	115 12	23 - 3m	8.16	7751 95
输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 	服务系数 K	机座号 Frame Size	电机型号 Motor
0.37kw						0.37kw					
0.97 1.1 1.3 1.4 1.7 1.9 2.2	3250 2820 2470 2150 1880 1630 1440	1415 1229 1079 951 837 726 638	0.85 0.95 1.10 1.25 1.45 1.65 1.85	KC87RC57 KCF87RC57 KCA87RC57 KCA87RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	7.3 8.3 8.8 10 12 13	485 425 405 355 300 270	123.85 108.29 102.88* 90.26* 76.56* 69.12	1.25 1.40 1.50 1.70 2.0 2.2	KC57 KCF57 KCA57 KCAF57	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016
2.5 2.9 3.2 3.7	1260 1060 950 830	562 474 426 373	2.2 2.6 2.8 3.2			9.5 11 13 13 15	370 315 275 265	145.14* 123.85 108.29 102.88* 90.26*	1.60 1.90 2.2 2.3	KC57 KCF57 KCA57	MS(H)7124 MS(H)7124 MS(H)7124
1.7 1.9 2.2	1890 1590 1400	815 709 622	0.80 0.95 1.10			15 18 20	230 196 177	90.26 76.56* 69.12	2.6 3.1 3.4	KCAF57	MS(H)7124
2.5 2.9 3.2 3.8 4.2	1250 1100 970 840 750	552 485 428 367 328	1.25 1.00 1.60 1.85 2.1	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	8.6 9.9 11 12	410 355 335 295	104.37 90.86 85.12* 75.20*	1.00 1.10 1.20 1.35	KC47 KCF47 KCA47 KCAF47	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016
4.8 5.5 6.2 7.1 7.9	665 570 500 445 390	290 252 221 195 175	2.3 2.7 3.1 3.5 4.0			10 11 13	340 310 265	131.87* 121.84* 104.37	1.2 1.3 1.5	KC47 KCF47 KCA47 KCAF47	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
9.0 3.3 3.8 4.3 5.0	345 950 840 745 630	154 420 361 323 279	4.5 0.85 1.0 1.1 1.3	KC67RC37	MS(H)7124	15 16 18 20 22	235 220 193 179 162	90.86 85.12* 75.20* 69.84 63.30*	1.70 1.85 2.1 2.2 2.5	KC47 KCF47 KCA47 KCAF47	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
5.6 6.4 7.2 8.3 9.6 11	555 495 435 375 330 280	246 217 191 166 144 122	1.5 1.65 1.9 2.2 2.5 2.9	KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	14 16 19 20 24	250 215 186 174 150	97.81 83.69 72.54 67.80 58.60	0.8 1.0 1.1 1.2 1.4		
4.9 5.6 6.4 7.2 8.3 9.6 11 12 14	635 555 490 435 380 330 300 255 225	280 246 215 192 166 145 129 111 97	0.95 1.10 1.20 1.40 1.60 1.80 2.0 2.4 2.7	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	28 31 36 48 55 59 68 80	128 114 97 91 77 74 64 60 52 44	49.79 44.46 37.97 35.57 29.96 28.83 24.99 23.36 20.19 17.15	1.6 1.8 2.1 2.2 2.6 2.7 3.1 3.3 3.6 4.1	KC37 KCF37 KCA37 KCAF37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
4.60 5.20	775 685	197.37 174.19	3.5 4.0	KC87 KCF87 KCA87 KCAF87	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016	90 105 114 132 155	39 34 31 27 23	15.31 13.08 12.14 10.49 8.91	4.5 4.9 5.1 6.0 7.0		
5.8 6.7 7.0 7.9	605 530 505 445	154.02 135.28 128.52 113.56	2.6 2.9 3.1 3.5	KC77 KCF77 KCA77 KCAF77	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016	173 203 217 257	20 17 16 14	7.96 6.80 6.37 5.36	7.6 8.6 8.9 10		
7.2 7.7	490 460	192.18 179.37	3.0 3.2	KC77 KCF77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.55kw		10000			
9.0	395	154.02	3.9	KCA77 KCAF77		0.08 0.10 0.10	55000 46200 42000	16978 14272 13116	0.90 1.10 1.20	KC187RC97 KCH187RC97	MS(H)8014 MS(H)8014
7.3 8.3 8.8 10	485 425 405 355	123.54. 108.03 102.62 90.04	1.70 1.95 2.0 2.3	KC67 KCF67 KCA67 KCAF67	MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016 MS(H)8016	0.12 0.19 0.12	36700 23800 37500	11647 7343 11573	1.35 2.1 0.85		
9.5 11 13 15 18	370 315 275 230 196	144.79* 123.54 108.03 90.04 76.37	2.2 2.6 3.0 3.6 4.2	KC67 KCF67 KCA67 KCAF67	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.12 0.13 0.16 0.21 0.25 0.33	33300 27900 21200 16900 13100	10264 8624 6562 5355 4079	0.95 1.15 1.50 1.90 2.5	KC187RC97 KCH187RC97	MS(H)8014 MS(H)8014

#### KC..MS..性能参数/KC..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	Ľ	к	Frame Size	Motor	n2 1/min	M2 Nm	Ľ	к	Frame Size	Motor
0.55kw			145. Distantina			0.55kw	Personal Sciences				
0.20 0.23 0.34 0.45	22300 19200 12900 9880	6881 5931 3979 3051	0.80 1.95 1.40 1.80	KC157RC97 KCA157RC97 KCF157RC97 KCAF157RC97	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	4.9 5.5 6.2 7.1 8.2	970 850 760 670 575	279 246 217 191 166	0.85 0.95 1.10 1.25 1.40	KS67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
0.31 0.35 0.41	14900 13100 11100	4423 3889 3311	0.85 1.00 1.20	KC127RC77 KCA127RC77	MS(H)8014 MS(H)8014 MS(H)8014	9.4 11	505 430	144 122	1.60 1.90		
0.45 0.52	10000 8590	3009 2607	1.30 1.50	KCF127RC77 KCAF127RC77	MS(H)8014 MS(H)8014	7.1 8.2 9.4	670 580 510	192 166 145	0.90 1.05 1.20	KC57RC37 KCF57RC37	MS(H)8014 MS(H)8014
0.71 0.77 0.88 1	6620 6040 5270 4610	1926 1757 1541 1642	1.95 2.2 2.5 2.8	KC127RC77 KCA127RC77 KCF127RC77	MS(H)8014 MS(H)8014 MS(H)8014	11 12 14	455 390 340	129 111 97.0	1.30 1.55 1.75	KCA57RC37 KCAF57RC37	MS(H)8014 MS(H)8014
1.2 1.3	4020 3520	1177 1025 2977	3.2 3.7 0.80	KCAF127RC77	MS(H)8014	4.6 5.2 5.5	1150 1020 960	197.37 174.19 164.34*	2.3 2.7 2.8	KC87 KCF87 KCA87	MS(H)8026 MS(H)8026 MS(H)8026
0.46 0.52 0.59 0.70	10100 8830 7720 6540	2599 2286 1939	0.80 0.90 1.05 1.20	KC107RC77 KCA107RC77 KCF107RC77 KCAF107RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	6.1 5.8	860 900	147.32* 154.02	3.1	KCAF87	MS(H)8026
0.79	5920 5370	1712 1554	1.35	Koki lunkun		6.7 7.0 7.9	790 750 665	135.28 128.52 113.56	1.95 2.1 2.3	KCF77 KCA77 KCAF77	MS(H)8026 MS(H)8026 MS(H)8026
1.0 1.2 1.3 1.5	4610 4030 3460 3010	1336 1166 1030 904	1.75 2.0 2.3 2.7	KC107RC77 KCA107RC77 KCF107RC77 KCAF107RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	8.8 10 11	595 520 495	154.02 135.28 128.52	2.6 3.0 3.1	KC77 KCF77 KCA77	MS(H)8014 MS(H)8014 MS(H)8014
1.7 1.9 2.2	2730 2380 2050	793 696 615	2.9 3.4 3.9	Konnon		12 14	440 375	113.56 97.05	3.5 4.1	KCAF77	MS(H)8014
0.95 1.1 1.2 1.4 1.6	4940 4440 3870 3400 3040	1430 1261 1102 957 855	0.85 0.95 1.10 1.20 1.40	KC97RC57	MS(H)8014	7.3 8.3 8.8 10 12	720 630 600 525 445	123.54 108.03 102.62 90.04 76.37	1.15 1.30 1.35 1.55 1.85	KC67 KCF67 KCA67 KCAF67	MS(H)8026 MS(H)8026 MS(H)8026 MS(H)8026
1.8 2.1 2.4 2.7 3.1	2550 2250 2020 1720 1480	743 652 573 504 437	1.70 1.90 2.1 2.5 2.9	KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	11 13 15 18	475 415 350 295	123.54 108.03 90.04 76.37	1.70 0.95 2.4 2.8	KC67 KCF67 KCA67 KCAF67	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
3.6 4.5	1320 1070	382 305	3.3 4.0			8.3 8.8 10	630 600 525	108.29 102.88* 90.26*	0.95 1.00 1.15	KC57	MS(H)8026
1.4 1.6 1.9 2.1 2.4	3300 2890 2510 2220 1940	951 837 726 638 562	0.80 0.95 1.10 1.20 1.40			12 13 15 16	445 405 355 335	76.56* 69.12 60.81* 57.42*	1.35 1.50 1.70 1.80	KCF57 KCA57 KCAF57	MS(H)8026 MS(H)8026 MS(H)8026
2.9 3.2 3.6 4.1 4.6 5.4 5.8 6.8	1640 1470 1290 1130 1010 870 820 695	474 426 373 330 294 250 236 201	1.60 1.85 2.1 2.4 2.7 3.1 3.3 3.9	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	11 13 15 18 20 22 24	480 420 395 350 295 265 235 220	123.85 108.29 102.88* 90.26* 76.56* 69.12 6081* 57.42*	1.25 1.45 1.50 1.70 2.0 2.3 2.6 2.7	KC57 KCF57 KCA57 KCAF57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
2.8 3.2 3.7 4.2	1690 1490 1290 1150	485 428 367 328	0.90 1.05 1.20 1.35	KC77RC37 KCF77RC37	MS(H)8014 MS(H)8014	13 15 16 18 19	405 350 330 290 270	104.37 90.86 85.12* 75.20* 69.84	1.00 1.15 1.20 1.40 1.50	KC47 KCF47 KCA47 KCAF47	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
4.7 5.4 6.2 7.0 7.8 8.8	1020 880 770 680 605 535	290 252 221 195 175 154	1.50 1.75 2.0 2.3 2.6 2.9	KCA77RC37 KCA77RC37 KCAF77RC37	MS(H)8014 MS(H)8014 MS(H)8014	21 24 28 30	245 220 189 178	63.30* 56.83 48.95* 46.03*	1.65 1.80 2.1 2.3	KC47 KCF47 KCA47 KCAF47	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型÷ Motor
0.55kw						0.75kw					
23 27 31 36 38 45 47 54 58 67 79 89 104	225 192 172 147 137 116 111 97.0 90.0 78.0 66.0 59.0 51.0	58.6 49.79 44.46 37.97 35.57 29.96 28.83 24.99 23.36 20.19 17.15 15.31 13.08	0.90 1.05. 1.15 1.35 1.45 1.75 1.80 2.1 2.2 2.4 2.7 3.0 3.3	KC37 KCF37 KCA537 KCAF37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	1.2 1.4 1.6 1.9 2.1 2.4 2.7 3.2 3.6 4.5 5.4 6.0 6.9	5240 4600 4110 3470 3050 2740 2350 2020 1970 1450 1220 1100 940	1102 957 855 743 652 573 504 437 382 305 258 232 199	0.80 0.95 1.05 1.25 1.40 1.55 2.1 2.4 3.0 3.5 3.9 4.6	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)802 MS(H)802 MS(H)802 MS(H)802
112 130 153 171 200 214 254	47.0 41.0 34.0 31.0 26.0 25.0 21.0	12.14 10.49 8.19 7.96 6.80 6.37 5.36	3.4 4.0 4.7 5.1 5.7 5.9 6.8			1.9 2.2 2.5 2.9 3.2 3.7 4.2	3410 3010 2640 2220 2000 1760 1540	726 638 562 474 426 373 330	0.80 0.90 1.00 1.20 1.35 1.55 1.75	KC87RC57 KCF87RC57 KCA87RC57	MS(H)802 MS(H)802 MS(H)802
0.75kw	7 - 14 - 10 - 10 - 10 - 10 - 10 - 10 - 10					4.7 5.5	1370 1190	294 250	1.95 2.3	KCAF87RC57	MS(H)802
0.11 0.12	58000 50900	13116 11647	0.85	KC187RC97	MS(H)8024	5.8 6.9	1120 950	236 201	2.4 2.9		
0.19 0.20 0.23	32700 29900 26200	7343 6747 5991	1.55 1.65 1.90	KCH187RC97	MS(H)8024 MS(H)8024	3.8 4.2 4.8 5.5	1740 1550 1380 1190	367 328 290 252	0.9 1.00 1.15 1.30	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)80 MS(H)80 MS(H)80 MS(H)80
0.16 0.21 0.26 0.34 0.41	38500 29300 23400 18100 15100	8628 6562 5355 4079 3376	0.85 1.10 1.35 1.75 2.1	KC167RC97 KCH167RC97	MS(H)8024 MS(H)8024	6.2 5.2 5.5 6.1 7.1	1040 1390 1310 1170 1010	221 174.19 164.34* 147.32* 126.91*	1.50 1.95 2.1 2.3 2.7	KC87 KCF87 KCA87 KCAF87	MS(H)90S MS(H)90S MS(H)90S MS(H)90S
0.35 0.45	1770 1360	3979 3051	1.0 1.3	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	7.0 7.9 8.4 9.4	1020 900 850 765	197.37 174.19 164.34* 147.32*	2.6 3.0 3.2 3.5	KC87 KCF87 KCA87 KCAF87	MS(H)80: MS(H)80: MS(H)80: MS(H)80:
0.83 1.0	7490 6040	1659 1365	2.4 3.0	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	6.7 7.0 7.9 9.3 10	1080 1020 900 770 710	135.28 128.52 113.56 97.05 88.97	1.45 1.50 1.70 2.0 2.2	KC77 KCF77 KCA77 KCAF77	MS(H)90S MS(H)90S MS(H)90S MS(H)90S
0.42 0.46 0.53	15100 13700 11800	3311 3009 2607	0.85 0.95 1.10	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	9 10 11 12 14	800 700 665 590 505	154.02 135.28 128.52 113.56 97.05	1.95 2.2 2.3 2.6 3.1	KC77 KCF77 KCA77 KCAF77	MS(H)80: MS(H)80: MS(H)80: MS(H)80:
0.72 0.79	9010 8220	1926 1757	1.45 1.60	KC127RC77	MS(H)8014	11 13 15	640 560 465	123.54 108.03 90.04	1.30 1.45 1.75	KC67 KCF67 KCA67 KCAF67	MS(H)80 MS(H)80 MS(H)80 MS(H)80
0.90 1.0 1.2 1.4 1.5	7180 6280 5480 4790 4190	1541 1342 1177 1025 899	1.80 2.10 2.40 2.70 3.10	KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	18 20 23 24	359 360 315 295	76.37 68.95 60.66 57.28	2.1 2.3 2.6 2.8	KC67 KCF67 KCA67 KCAF67	MS(H)80 MS(H)80 MS(H)80 MS(H)80
0.81 0.89 1.00 1.20 1.30 1.50 1.70 2.00 2.20	8040 7300 6270 5470 4740 4130 3710 3240 2810	1713 1554 1336 1166 1030 904 793 696 615	1.00 1.10 1.30 1.45 1.70 1.95 2.20 2.50 2.80	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC77	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	11 13 13 15 18 20 23 24 28 31	645 560 535 470 395 360 315 300 255 230	123.85 108.29 102.88* 90.26* 76.56* 69.12 60.81* 57.42* 48.89 44.43	0.95 1.05 1.10 1.30 1.50 1.65 1.90 2.0 2.4 2.6	KC57 KCF57 KCA57 KCAF57	MS(H)80; MS(H)80; MS(H)80; MS(H)80;

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
0.75kw						1.1kw					
18 20 22	390 365 330	75.20* 69.84 63.30*	1.00 1.10 1.20	KC47 KCF47 KCA47 KCAF47	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.73 0.80 0.91 1.0	13200 12000 10500 9170	1926 1757 1541 1342	1.00 1.10 1.25 1.40		
24 28 30 35 39 44	295 255 240 205 184 162	56.83 48.95 46.03* 39.61 35.39 31.3	1.35 1.55 1.65 1.95 2.2 2.5	KC47 KCF47 KCA47 KCAF47	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	1.2 1.4 1.6 1.8 2.0 2.3 2.6 2.9	8020 7010 6130 5280 4780 4110 3710 3190	1177 1025 899 790 704 610 549 477	1.60 1.85 2.1 2.5 2.7 3.2 3.5 4.1	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC7	MS(H)905-4
31 36 46 48 59 68 80 90 105 114	230 197 185 156 150 130 121 105 89 80 68 68	44.46 37.97 35.57 29.96 28.83 24.99 23.36 20.19 17.15 15.31 13.08 12.14	0.85 1.00 1.10 1.30 1.35 1.60 1.75 2.0 2.2 2.4 2.5	KC37 KCF37 KCA37 KCAF37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	1.2 1.4 1.6 1.8 2.0 2.3 2.7 3.0 3.4 3.9 4.4	7990 6960 6080 5420 4740 4140 3510 3090 2720 2470 2160	1166 1030 904 793 696 615 522 461 408 364 318	1.00 1.15 1.30 1.50 1.70 1.95 2.3 2.6 2.9 3.2 3.7	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC7	
132 155 173 203 217 257	54 46 41 35 33 28	10.49 8.91 7.96 6.80 6.37 5.36	2.9 3.5 3.8 4.3 4.4 5.0			1.9 2.1 2.4 2.8 3.2 3.7 4.1	5070 4460 3990 3430 2970 2620 2320	743 652 573 504 437 382 342	0.85 0.95 1.10 1.25 1.45 1.65 1.85	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)90S⊿ MS(H)90S⊿ MS(H)90S⊿ MS(H)90S⊿
0.15 0.17 0.19 0.21 0.23 0.26 0.29	59700 51100 48400 44200 39000 34500 30700	9363 8126 7343 6747 5991 5358 4871	0.85 1.00 1.05 1.15 1.30 1.45 1.65	KC187RC97 KCH187RC97	MS(H)905-4 MS(H)905-4	3.0 3.3 3.8 4.2 4.8 5.6 5.9 7.0	3250 2920 2570 2250 2010 1730 1630 1390	474 426 373 330 294 250 236 201	0.85 0.90 1.05 1.20 1.35 1.55 1.65 1.95	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)905- MS(H)905- MS(H)905- MS(H)905-
0.32	27900	4370 5355	0.90			5.2 6.0 6.6 7.4	2010 1750 1600 1420	176.05* 153.21* 140.28 123.93*	2.1 2.5 2.7 3.0	KC97 KCF97 KCA97 KCAF97	MS(H)90L- MS(H)90L- MS(H)90L- MS(H)90L-
0.29 0.34 0.41 0.51	30800 26700 22300 17900	4788 4079 3376 2755	1.05 1.20 1.45 1.80	KC167RC97 KCH167RC97	MS(H)90S-4 MS(H)90S-4	8.0 9.1 10	1320 1150 1050	176.05* 153.21* 140.28	3.3 3.7 4.1	KC97 KCF97 KCA97 KCAF97	MS(H)905- MS(H)905- MS(H)905- MS(H)905-
0.64 0.82 0.99 1.1	14600 11300 9390 8600	2182 1704 1408 1296	2.2 2.8 2.4 3.7	KC167RC97 KCH167RC97	MS(H)905-4 MS(H)905-4	5.3 5.6 6.2 7.2	1990 1880 1680 1450	174.19 164.34* 147.32* 126.91*	1.35 1.45 1.60 1.85	KC87 KCF87 KCA87 KCAF87	MS(H)90L- MS(H)90L- MS(H)90L- MS(H)90L-
0.40 0.46 0.54 0.60	22700 20100 16700 14800	3516 3051 2610 2322	0.80 0.90 1.10 1.20	KC157RC97 KCF157RC97 KCA157RC97 KCA157RC97	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	8.0 8.5 9.5 11 12	1310 1230 1110 950 870	174.19 164.34* 147.32* 126.91* 115.82	2.1 2.2 2.4 2.8 3.1	KC87 KCF87 KCA87 KCAF87	MS(H)90S- MS(H)90S- MS(H)90S- MS(H)90S-
0.84 1.0	11100 8980	1659 1365	1.65 2.0	KC157RC97	MS(H)90S-4	6.8 7.2 8.1 9.5	1540 1470 1300 1110	135.28 128.52 113.56 97.05	1.00 1.05 1.20 1.40	KC77 KCF77 KCA77 KCAF77	MS(H)90L- MS(H)90L- MS(H)90L- MS(H)90L-
1.1 1.3 1.5 1.6	8010 7130 6150 5510	1229 1093 942 854	2.3 2.5 2.9 3.3	KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)905-4 MS(H)905-4 MS(H)905-4	10 11 12	1020 960 850	135.28 128.52 113.56	1.55 1.60 1.80	KC77 KCF77 KCA77 KCAF77	MS(H)90S- MS(H)90S- MS(H)90S- MS(H)90S- MS(H)90S-

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

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			
1.1kw						1.5KW								
14 16 18 19	730 670 585 555	97.05 88.97 78.07 73.99	2.1 2.3 2.7 2.8	KC77 KCF77 KCA77 KCAF77	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.21 0.24 0.26 0.29 0.32	60800 53600 47600 42500 38600	6747 5991 5358 4817 4370	0.80 0.95 1.05 1.20 1.30	KC187RC97 KCH187RC97	MS(H)90L-4 MS(H)90L-4			
13 14 16 18 20	810 770 675 575 515	108.03 102.62 90.04 76.37 68.93	1.00 1.05 1.20 1.45 1.60	KC67 KCF67 KCA67 KCAF67	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.39 0.46 0.56 0.62	33100 28000 22800 20400	3609 3062 2512 2268	1.50 1.80 2.2 2.5	KC187RC97 KCH187RC97	MS(H)90L-4 MS(H)90L-4			
23 24 29 32 36	455 430 365 335 290	60.66 57.28 48.77 44.32 38.39	1.80 1.90 2.2 2.5 2.8	KC67 KCF67 KCA67 KCAF67	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.35 0.42 0.51	36700 30500 24700	4079 3376 2755	0.85 1.05 1.30	KC167RC97 KCH167RC97	MS(H)90L-4 MS(H)90L-4			
16 18 20	675 575 520	90.26* 76.56* 69.12	0.90 1.05 1.15	KC57 KCF57	MS(H)90S-4 MS(H)90S-4	0.65 0.83 1 1.1	20000 15000 12900 11800	2182 1704 1408 1296	1.60 2.1 2.5 2.7	KC167RC97 KCH167RC97	MS(H)90L-4 MS(H)90L-4			
23 24 29 32	455 430 365 335	60.81* 57.42* 48.89 44.43	1.30 1.40 1.65 1.80	KCA57 KCAF57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.61 0.85 1 1.2 1.3	20500 15200 12400 11100 9840	2322 1659 1365 1229 1093	0.9 1.20 1.45 1.65 1.85	KC157RC97 KCF157RC97	MS(H)90L-4 MS(H)90L-4			
36 39 46 51 58	290 270 225 205 181	38.49 35.7 30.28 27.34 24.05	2.1 2.2 2.6 2.9 3.3			1.5 1.7 2.5 2.8	8480 7630 5010 4460	942 854 567 504	2.1 2.4 3.6 4.0	KCA157RC97 KCAF157RC97	MS(H)90L-4			
62 72 80 92 106	170 145 132 114 99.0	22.71 19.34 17.57 15.22 13.25	3.5 4.0 4.2 4.7 5.1	KC57 KCF57 KCA57 KCAF57	KCF57 KCA57	KCF57 KCA57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	2.6 3.4 3.8	4830 3800 3350	536 418 367	2.7 3.4 3.9	KC127RC87 KCF127RC87 KCA127RC87 KCAF127RC87		
117 124 146 161 186 213	90.0 85.0 72.0 65.0 57.0 49.0	11.92 11.26 9.59 8.71 7.55 6.57	4.6 4.9 5.6 6.0 6.5 7.0			0.80 0.91 1.1 1.2 1.4 1.6	14300 15 12500 13 10900 11 9550 10 8630 89	1757 1541 1342 1177 1052 899	0.80 0.90 1.05 1.20 1.35 1.55	KC127RC77 KCF127RC77	MS(H)90L-4 MS(H)90L-4			
25 29 30	425 365 345	56.83 48.95* 46.03*	0.95 1.10 1.15	KC47 KCF47 KCA47 KCAF47	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	1.8 2.0 2.3 2.6 3.0	7240 6520 6520 5080 4730	790 704 610 549 477	1.80 2.0 2.3 2.6 3.0	KCA127RC77 KCAF127RC77	MS(H)90L-4			
35 40 45 48 54 64 72	295 265 235 220 194 164 147	39.61 35.39 31.30 29.32 25.91 21.81 19.58	1.35 1.5 1.7 1.8 2.1 2.4 2.7	KC47 KCF47 KCA47 KCAF47	MS(H)905-4 MS(H)905-4 MS(H)905-4 MS(H)905-4 MS(H)905-4	3.4 1.4 1.6 1.8 2.0 2.3 2.7	3870 9520 8320 7390 6470 5670 4810	418 1030 904 793 696 615 522	3.4 0.85 0.95 1.10 1.25 1.40 1.65	KC107RC77 KCF107RC77 KCA107RC77	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4			
47 56 60 69	225 188 175 152	29.96 24.99 23.36 20.19	0.90 1.05 1.10 1.20		MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4				3.1 3.5 3.9 4.4	4230 3740 3370 2940	461 408 364 318	1.90 2.1 2.4 2.7	KCAF107RC77	/ MS(H)90L-4
82 91 107 115 133 157 176 206 220 261	129 115 98.0 91.0 79.0 67.0 60.0 51.0 4.80 40.0	17.15 15.31 13.08 12.14 10.49 8.91 7.96 6.80 6.37 5.36	1.40 1.50 1.70 2.0 2.4 2.6 2.9 3.0 3.5	KC37 KCF37 KCA37 KCAF37		2.5 2.8 3.2 3.7 4.1 4.6 5.5 6.1 7.1	5420 4680 4050 3570 3160 2880 2430 2190 1870	573 504 437 382 342 305 258 232 199	0.80 0.90 1.05 1.25 1.35 1.50 1.75 1.95 2.3	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4			

#### KC..MS..性能参数/KC..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
1.5kw						1.5kw					
4.3 4.8 5.6 6.0 7.0 7.7	3070 2750 2360 2230 1890 1720	330 294 250 236 201 183	0.90 1.00 1.15 1.20 1.45 1.55	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 7 MS(H)90L-4	23 25 29 32 37 39 47 52	620 585 495 390 365 310 280	60.81* 57.42* 48.89 44.43 38.49 35.7 30.28 27.34	0.95 1.05 1.20 1.35 1.55 1.65 1.95 2.2	KC57 KCF57 KCA57 KCAF57	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
5.2 6.0 6.6 7.4	2740 2390 2180 1930	176.05* 153.21* 140.28 123.93*	1.55 1.80 1.95 2.2	KC97 KCF97 KCA97 KCAF97	MS(H)100L-6 MS(H)100L-6 MS(H)100L-6 MS(H)100L-6	59 62 73	245 230 196	24.05 22.71 19.34	2.5 2.6 2.9	-	
8.0 9.2 10 11	1790 1560 1430 1260	176.05* 153.21* 140.28 123.93*	2.4 2.8 3.0 3.4	KC97 KCF97 KCA97 KCAF97	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	36 40 45 54 65 72 84	400 360 320 265 220 199 171	39.61 35.39 31.30 29.32 25.91 21.81 19.58 16.86	1.00 1.10 1.25 1.35 1.50 1.80 2.0 2.2	KC47 KCF47 KCA47 KCAF47	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
6.2 7.2 7.9 9.0	2290 1980 1800 1600	147.32* 126.91* 115.82 102.71*	1.20 1.35 1.50 1.70	KC87 KCF87 KCA87 KCAF87	MS(H)100L-6 MS(H)100L-6 MS(H)100L-6 MS(H)100L-6	89 103 116 120	161 139 124 120	15.86 13.56 12.19 11.77	2.4 2.6 2.8 2.3		
8.1 8.6 9.6 11 12 14 16	1770 1670 1500 1290 1180 1040 880	174.19 164.34* 147.32* 126.91* 115.82 102.71* 86.34	1.55 1.60 1.80 2.1 2.3 2.6 3.1	KC87 KCF87 KCA87 KCAF87	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	60 70 82 92 108 116 134 158 177 207 221	235 205 174 156 133 123 107 91.0 81.0 69.0 65.0	23.36 20.19 17.15 15.31 13.08 12.14 10.49 8.91 7.96 6.80 6.37	0.80 0.90 1.05 1.10 1.25 1.30 1.50 1.50 1.75 1.90 2.2 2.2	KC37 KCF37 KCA37 KCAF37	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4
8.1 9.5	1770 1510	113.56 97.05	0.90 1.05	KC77 KCF77	MS(H)100L-6 MS(H)100L-6	263 2.20KW	55.0	5.36	2.6		
10 12	1390 1220	88.97 78.07	1.10 1.30	KCA77 KCAF77	MS(H)100L-6 MS(H)100L-6	0.32 0.50	57700 36400	4370 2818	0.85 1.40	KC187RC97 KCH187RC97	MS(H)100L-4 MS(H)100L-4
10 11 12 15 16 18 19 22	1370 1310 1150 990 795 750 660	135.28 128.52 113.56 97.05 88.97 78.07 73.99 64.75	1.15 1.20 1.35 1.55 1.7 1.95 2.1 2.4	KC77 KCF77 KCA77 KCAF77	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	0.39 0.46 0.56 0.62 0.69 0.77 0.88	49000 41600 34000 30400 27400 24200 21400	3609 3062 2519 2268 2054 1821 1605	1.00 1.20 1.45 1.65 1.80 2.2 2.5	KC187RC97 KCH187RC97	MS(H)100L-4 MS(H)100L-4
24 28 31 35	595 520 460 405	58.34 51.18 45.16 40.04	2.6 3.0 3.4 3.8			0.51 0.62	36700 29500	2755 2263	0.85 1.10	KC167RC97 KCH167RC97	MS(H)100L-4 MS(H)100L-4
16 18 20 23	910 775 700 615	90.04 76.37 68.95 60.66	0.90 1.05 1.15 1.35			0.65 0.83 1.0 1.1 1.3 1.5	29600 23100 19100 17500 14600 12600	2182 1704 1408 1296 1101 944	1.10 1.40 1.65 1.80 2.2 2.5	KC167RC97 KCH167RC97	MS(H)100L1-4 MS(H)100L1-4
25 29 32 37 40 47 52 59	580 495 450 390 360 305 275 245	57.28 48.77 44.32 38.39 35.62 30.22 27.28 24	1.40 1.65 1.80 2.1 2.3 2.7 3.0 3.3	KC67 KCF67 KCA67 KCAF67	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	0.85 1.0 1.2 1.3 1.5 1.7 1.9	22500 18400 16500 14700 1270 11400 9880	1659 1365 1229 1093 942 854 756	0.80 1.00 1.10 1.25 1.40 1.60 1.80	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)100L1-4

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
2.2kw					-	2.2kw					
2.6 3.0 3.4 3.8 4.3	7200 6300 5670 4970 4460	536 473 418 367 330	1.80 2.1 2.3 2.6 2.9	KC127RC87 KCF127RC87 KCA127RC87 KCAF127RC87	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	24 28 31 35 40 46	870 765 675 595 525 460	58.34 51.18 45.18 40.04 35.20 30.89	1.8 2 2.3 2.6 3 3.4	KC77 KCF77 KCA77 KCAF77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
1.4 1.6 1.8 2.0 2.3 2.6 3.0	14100 12300 10700 9640 8330 7510 6490	1025 899 790 704 610 549 477	0.90 1.05 1.20 1.35 1.55 1.75 2.0	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	48 55 23 25 29 32	435 380 900 850 725 660	29.27 25.62 60.66 57.28 48.77 44.32	3.6 4.1 0.9 0.95 1.15 1.25	KC67 KCF67 KCA67	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
3.4 2.3	5720 8380	418 615	2.3 0.95	A		37 40 47	570 530 450	38.39 35.62 30.22	1.40 1.55 1.80	KCAF67	MS(H)100L1-4 MS(H)100L1-4
2.7 3.1 3.5 3.9 4.4 4.9 5.6	7120 6270 5540 4980 4350 3910 3430	522 461 408 364 318 286 251	1.10 1.30 1.45 1.60 1.85 2.0 2.3	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	52 59 62 73 80 93	405 360 340 285 260 225	27.28 24.0 22.66 19.3 17.54 15.19	2 2.2 2.3 2.6 2.8 3.1	KC67 KCF67	MS(H)100L1-4 MS(H)100L1-4
3.7 4.1 4.6 5.5 6.1 7.1	5260 4680 4240 3580 3220 2760	382 342 305 258 232 199	0.80 0.90 1.00 1.20 1.35 1.55	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	107 113 133 146 169 194	197 186 158 144 125 109	13.22 12.48 10.63 9.66 8.37 7.28	3.4 2.9 3.2 3.3 3.5 3.9	KCA67 KCAF67	MS(H)100L1-4 MS(H)100L1-4
4.9 5.8 6.2 7.0	4310 3650 3370 3020	143.47* 121.46 112.41* 100.75	1.85 2.2 2.4 2.7	KC107 KCF107 KCA107 KCAF107	MS(H)132S-8 MS(H)132S-8 MS(H)132S-8 MS(H)132S-8 MS(H)132S-8	32 37 39 47	660 575 530 450	44.43 38.49 35.7 30.28	0.90 1.05 1.15 1.35	KC57 KCF57 KCA57 KCAF57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
6.1 6.7 7.6 8.9	3420 3140 2770 2350	153.21* 140.28 123.93* 105.13	1.25 1.35 1.55 1.85	KC97 KCF97 KCA97 KCAF97	MS(H)112M-6 MS(H)112M-6 MS(H)112M-6 MS(H)112M-6 MS(H)112M-6	52 59 62 73 80	405 360 340 290 260	27.34 24.05 22.71 19.34 17.57	1.45 1.65 1.75 2 2.1	KC57 KCF57 KCA57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
8.0 9.2 10 11	2620 2280 2090 1850	176.05* 153.21* 140.28 123.93*	2.1	KC97 KCF97 KCA97 KCAF97	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	93 106 118 125	225 197 178 168	15.22 13.25 11.92 11.26	2.4 2.6 2.3 2.5	KCAF57	MS(H)100L14 MS(H)100L14
13 15	1570 1440	105.13 96.08	2.8 3.0	KC97 KCF97 KCA97 KCAF97	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	54 65 72	385 325 290	25.91 21.81 19.58	1.05 1.25 1.35	KC47 KCF47 KCA47 KCAF47	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
9.6 11 12	2200 1890 1730	147.32* 126.91* 115.82		KC87 KCF87 KCA87 KCAF87	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	84 89 103	250 235 205	16.86 15.86 13.65	1.5 2.6 1.75	KC47	MS(H)100L1-4 MS(H)100L1-4
14 16 18 20 22	1530 1290 1180 1050 940	102.71* 86.34 79.34 70.46 63.00*	1.75 2.1 2.3 2.6 2.9	KC87 KCF87 KCA87 KCAF87	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	116 120 133 155	152 175 157 136	12.19 11.77 10.56 9.1	1.95 1.6 1.8 2.1	KCF47 KCA47 KCAF47	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
12 15 16 18 19 22	1690 1450 1330 1160 1100 960	113.56 97.05 88.97 78.07 73.99 64.75	0.9 1.05 1.15 1.35 1.4 1.6	KC77 KCF77 KCA77 KCAF77	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	108 134 158 177 207 221 263	195 156 133 119 101 95 80	13.08 10.49 8.91 7.96 6.80 6.37 5.36	0.85 1 1.2 1.3 1.5 1.55 1.75	KC37 KCF37 KCA37 KCAF37	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4

#### KC..MS..性能参数/KC..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						3.0kw					
0.50 0.46 0.56 0.62 0.68	50800 57500 47100 42200 38100	2818 3062 2519 2268 2054	1.00 0.85 1.05 1.20 1.30	KC187RC97 KCH187RC97	MS(H)100L2-4	9.8 12	2940 2940	143.47* 121.46	2.7 3.2	KC107 KCF107 KCA107 KCAF107	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4
0.77 0.87 1.0 1.2	33600 29800 25500 22100	1821 1605 1395 1196	1.50 1.70 1.95 2.3	KCH18/KC9/	MS(H)100L2-4	7.6 8.9 9.7 11	3780 3200 2950 2640	123.93* 105.13 96.80 86.52	1.15 1.35 1.45 1.65	KC97 KCF97 KCA97 KCAF97	MS(H)132S-6 MS(H)132S-6 MS(H)132S-6 MS(H)132S-6 MS(H)132S-6
0.82 0.99 1.1 1.3 1.5 1.7 1.9	31900 26400 24300 20300 17500 15400 13900	1704 1408 1296 1101 944 843 757	1.00 1.20 1.30 1.55 1.85 2.1 2.3	KC167RC97 KCH167RC97	MS(H)100L2-4 MS(H)100L2-4	8.0 9.1 10 11 13 14	3600 3140 2870 2540 2150 1980	176.06* 153.21* 140.28 123.93* 105.13 96.80	1.20 1.35 1.50 1.70 2.0 2.2	KC97 KCF97	MS(H)100L2-4 MS(H)100L2-4
1.1 1.3 1.5 1.6 1.9 2.5 2.8	22900 20400 17600 15800 13800 10500 9310	1229 1093 942 854 756 567 504	0.80 0.90 1.05 1.15 1.30 1.70 1.95	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC9	MS(H)100I 2-4	16 18 20 22 25	1770 1590 1440 1280 1160	86.53 77.89* 70.54 62.55 56.55	2.4 2.7 3.0 3.4 3.7	KCA97 KCAF97	MS(H)100L2-4 MS(H)100L2-4
2.6 3.0 3.4 3.8 4.2 4.9	9980 8760 7870 6880 6170 5300	536 473 418 367 330 287	1.30 1.50 1.65 1.90 2.1 2.5	KC127RC87 KCF127RC87 KCA127RC87 KCAF127RC8	MS(H)100L2-4	9.5 11 12 14 16 18 20	3010 2600 2370 2100 1770 1620 1440	147.32* 126.91* 115.82 102.71* 86.34 79.34 70.46		KC87 KCF87 KCA87	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4
1.8 2.0 2.3 2.6 2.9 3.4	14800 13300 11500 10400 8970 7900	790 704 610 549 477 418	0.90 1.00 1.15 1.25 1.45 1.65	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC7	MS(H)100L2-4	22 25 28 32 38	1290 1160 1010 900 745	63.00* 56.64 49.16 44.02 36.52*	2.1 2.3 2.7 2.9 3.4	KCAF87	MS(H)100L2-4
3.0 3.4 3.9 4.4 4.9 5.6 6.3 7.1 8.1 9.1 10	8660 7660 6870 6000 5400 4730 4170 3690 3300 2920 2650	461 408 364 286 251 222 196 174 154	0.90 1.05 1.15 1.35 1.50 1.70 1.90 2.2 2.2 2.5 2.7	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC77	MS(H)100L2-4	16 18 19 22 24 27 31 35 40 45	1820 1600 1510 1330 1190 1050 920 820 720 630	88.97 78.07 73.99 64.75 58.34 51.18 45.16 40.04 35.20 30.89	0.85 0.95 1 1.15 1.3 1.5 1.7 1.9 2.2 2.5	KC77 KCF77 KCA77 KCAF77	MS(H)100L24 MS(H)100L24 MS(H)100L24 MS(H)100L24 MS(H)100L24
5.4 6.0 7.0	4930 4440 3810	258 232 199	0.85 0.95 1.15	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57		32 36 39 46	910 785 730 620	44.32 38.39 35.62 30.22	0.90 1.00 1.15 1.35		
5.0 5.9 6.4 7.2 7.9	5710 4830 4470 4010 3620	143.47* 121.46 112.41* 100.75 90.96*	1.4 1.65 1.8 2 2.2	KC107 KCF107 KCA107 KCAF107	MS(H)132M2-8 MS(H)132M2-8 MS(H)132M2-8 MS(H)132M2-8 MS(H)132M2-8	51 58 62 73 80 92	560 490 465 395 360 310	27.80 24.00 22.86 19.30 17.54 15.19	1.45 1.65 1.7 1.95 2.1 2.3	KC67 KCF67 KCA67 KCAF67	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4
6.5 7.7 8.4 9.3	4370 3700 3430 3070	143.47* 121.46 112.41* 100.75	1.85 2.2 2.3 2.6	KC107 KCF107 KCA107 KCAF107	MS(H)132S-6 MS(H)132S-6 MS(H)132S-6 MS(H)132S-6 MS(H)132S-6	106 112 132 145	270 255 220 198	13.22 12.48 10.63 9.66	2.5 2.1 2.3 2.4		

# 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

			100 C								
输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
3.0kw						4.0kw					
46 51 58 62 72 80 92 106	620 560 490 395 360 310 270	30.28 27.34 24.05 22.71 19.34 17.57 15.22 13.25	0.95 1.05 1.2 1.3 1.45 1.55 1.70 1.90	KC57 KCF57 KCA57	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	2.6 3.0 3.4 3.9 4.3 5.0 5.6	13200 11600 10400 9090 8160 7020 6210	536 473 418 367 330 287 253	1.00 1.10 1.25 1.45 1.60 1.85 2.1	KC127RC87 KCF127RC87 KCA127RC87 KCAF127RC8	MS(H)112M-4
117 124 146 161 186 213	245 230 196 178 154 134	11.92 11.26 9.59 8.71 7.55 6.57	1.70 1.80 2.1 2.2 2.4 2.6	KCAF57	MS(H)100L2-4	2.3 2.6 3.0 3.4	15200 13700 11800 10400	610 549 477 418	0.85 0.95 1.10 1.25	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC7	MS(H)112M-4
72 83 88 103 115 119 133 154 164	400 345 325 280 250 240 215 186 175	19.58 16.86 15.86 13.65 12.19 11.77 10.56 9.10 8.56	1.00 1.10 1.15 1.3 1.40 1.15 1.30 1.50 1.55	KC47 KCF47 KCA47 KCAF47	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	3.9 4.5 5.0 5.7 6.4 7.2 8.2 9.2 10	9050 7910 7120 6240 5500 4870 4360 3860 3500	364 318 286 251 222 196 174 154 140	0.90 1.00 1.10 1.30 1.45 1.65 1.65 1.85 2.1	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC7	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 7 MS(H)112M-4
190 213 241	151 135 119	7.36 6.58 5.81	1.65 1.80 1.95			7.1	5020	199	0.85	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
157 176 206 220 261	182 163 139 130 110	8.91 7.96 6.80 6.37 5.36	0.90 0.95 1.10 1.10 1.30	KC37 KCF37 KCA37 KCA37	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	5.3 5.9 6.5	7220 6500 5850	136.14 122.48 110.18	1.80 2.0 2.2	KC127 KCF127 KCA127 KCAF127	MS(H)160M1-8 MS(H)160M1-8 MS(H)160M1-8 MS(H)160M1-8 MS(H)160M1-8
4.0kw						6.6 7.0	5810 5420	146.07 136.14	2.2	KC127 KCF127	MS(H)132M-6 MS(H)132M-6
1.7	20100	835	2.5	KC187DC107	MC/UN112NA	7.8	4870 4380	122.48 110.18	2.7 3.0	KCA127 KCAF127	MS(H)132M-6 MS(H)132M-6
2.7 0.56	12600 62200	520 2519	4.0	KC187RC107 KCH187RC10		6.7 7.9 8.5 9.5	5710 4830 4470 4010	143.47* 121.46 112.41* 100.75	1.40 1.65 1.80 2.0	KC107 KCF107 KCA107 KCAF107	MS(H)132M-6 MS(H)132M-6 MS(H)132M-6 MS(H)132M-6 MS(H)132M-6
0.63 0.69 0.78 0.88 1.0 1.2 1.4 1.5	55900 50500 44600 39400 33900 39300 35600 23100	2268 2054 1821 1605 1395 1196 1046 945	0.90 1.00 1.10 1.25 1.50 1.70 1.95 2.2	KC187RC97 KCH187RC97	MS(H)112M-4 MS(H)112M-4	11 9.9 12 13 14 16 17	3620 3860 3270 3020 2710 2450 2220	90.96* 143.47* 121.46 112.41* 100.75 90.96* 82.61	2.2 2.1 2.5 2.7 3.0 3.3 3.6 4.1	KC107 KCF107 KCA107 KCAF107	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
1.0 1.1 1.3 1.5 1.7 1.9 2.2	34900 32100 26900 23200 20500 18500 15500	1408 1296 1101 944 843 757 632	0.90 1.00 1.20 1.40 1.55 1.75 2.1	KC167RC97 KCH167RC97	MS(H)112M-4 MS(H)112M-4	9.3 10 11	1970 4120 3770 3330	73.3 153.21* 140.28 123.93*	4.1 1.05 1.15 1.30	KC97 KCF97 KCA97 KCAF97	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4
1.7 1.9 2.5 2.8 3.3	21000 18300 13900 12300 10500	854 756 567 504 434	0.85 1.00 1.30 1.45 1.70	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC9	MS(H)112M-4	14 15 16 18 20	2830 2600 2330 2100 1900	105.13 96.80 86.52 77.89* 70.54	1.50 1.65 1.85 2.1 2.3	KC97 KCF97 KCA97 KCAF97	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

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
4.0kw						5.5kw					
12 14 16 18	3120 2760 2320 2130	115.82 102.71* 86.34 79.34	0.85 1.00 1.15 1.25	KC87 KCF87 KCA87 KCAF87	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	1.3 1.5 1.7 1.9 2.3 2.6	37100 31900 28200 25400 21300 18700	1101 944 843 757 632 561	0.85 1.00 1.15 1.25 1.50 1.70	KC167RC97 KCH167RC97	MS(H)132S-4 7 MS(H)132S-4
20 23 25 29 32	1900 1690 1520 1320 1180	70.46 63.00* 56.64 49.16 44.02	1.40 1.60 1.75 2.0 2.2	KC87 KCF87 KCA87 KCAF87	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	3.0 3.4 2.2	16200 14100 22000	481 423 661	2.0 2.3 0.80		
32 39 22	980	36.52* 64.75	2.5 0.90			2.5 2.8 3.3 3.8	19100 17000 14500 12600	567 504 434 379	0.95 1.05 1.25 1.45	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
24 28 31 35 37	1570 1380 1210 1080 1030	58.34 51.18 45.16 40.04 38.39	1.00 1.15 1.30 1.45 1.45	KC77 KCF77 KCA77 KCAF77	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	4.3 3.4 3.9 4.3 5.0	11100 14300 12500 11200 9650	333 418 367 330 287	1.60 0.90 1.05 1.15 1.35	KC127RC87 KCF127RC87	MS(H)1325-4
40 46 49 55	950 830 785 690	35.20 30.89 29.27 25.62	1.65 1.85 1.95 2.3	KC77 KCF77 KCA77 KCA77	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	5.6 6.7 7.1 8.6 9.8	8540 7170 6830 5660 4990	253 213 200 166 147	1.50 1.80 1.75 2.1 2.4	KCA127RC87 KCAF127RC87	MS(H)132S-4
62 70 47 52	620 545 810 735	23.08 20.25 30.22 27.28	2.5 2.8 1.00 1.10	KC67 KCF67	MS(H)112M-4	6.5 7.3 8.2 9.3 10	7540 6680 5970 5280 4800	222 196 174 154 140	1.05 1.20 1.20 1.35 1.50	KC107RC77 KCF107RC77 KCA107RC77 KCAF107RC7	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 7 MS(H)132S-4 77 MS(H)132S-4
59 63	645 610	24.00 22.66	1.25	KCA67 KCAF67	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	4.7 5.8 7.1	11100 9050 7140	150.41 122.39 100.22	1.60 2.0 2.4	KC157 KCF157 KCA157	MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8
74 81 94 107 114 134 147	520 470 410 355 335 285 260	19.30 17.54 15.19 13.22 12.48 10.63 9.66	1.45 1.55 1.70 1.90 1.60 1.75 1.85	KC67 KCF67 KCA67 KCAF67	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	7.8 5.2 5.8 6.4 7.9	6780 10100 9060 8150 6650	91.65 136.14 122.48 110.18 89.89	2.7 1.30 1.45 1.60 1.95	KCAF157 KC127 KCF127 KCA127 KCAF127	MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8 MS(H)160M2-8
170 195 59	225 196 645	8.37 7.28 24.05	1.95 2.1 0.95	-		7.0 7.8 8.7 11	7450 6700 6030 4920	136.14 112.48 110.18 89.89	1.75 1.95 2.2 2.6	KC127 KCF127 KCA127 KCAF127	MS(H)132M2-6 MS(H)132M2-6 MS(H)132M2-6 MS(H)132M2-6 MS(H)132M2-6
63 73 81 93 107 119	610 520 475 410 355 320	22.71 19.34 17.57 15.22 13.25 11.92	1.00 1.10 1.15 1.30 1.45 1.30	KC57 KCF57 KCA57	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	8.5 9.5 11 12	6150 5510 4980 4520	112.41* 100.75 90.96* 82.61	1.30 1.45 1.60 1.75	KC107 KCF107 KCA107 KCAF107	MS(H)132M2-6 MS(H)132M2-6 MS(H)132M2-6 MS(H)132M2-6 MS(H)132M2-6
126 148 163 188 216	305 260 235 205 177	11.26 9.59 8.741 7.55 6.57	1.35 1.55 1.65 1.80 1.95	KCAF57	MS(H)112M-4 MS(H)112M-4	10 12 13 14 16 17	5270 4460 4130 3700 3340 3030	143.47* 121.41* 112.41* 100.75 90.96* 82.61	1.50 1.80 1.95 2.2 2.4 2.6	KC107 KCF107 KCA107 KCAF107	MS(H)1325-4 MS(H)1325-4 MS(H)1325-4 MS(H)1325-4 MS(H)1325-4
5.5kw				1 		12	4550	123.93*	0.95	KC97	MS(H)132S-4
0.79 0.89 1.0	61300 54200 46700	1821 1605 1395	0.80 0.90 1.05			14 15 17	3860 3560 3180	105.13* 96.80 86.52	1.10 1.20 1.35	KC97 KCF97 KCA97 KCAF97	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4
1.2 1.4 1.5 1.9 2.3	40300 35200 31700 24800 20800	1196 1046 945 738 621	1.25 1.40 1.60 2.0 2.4	KC187RC97 KCH187RC97	MS(H)1325-4 MS(H)1325-4	18 20 23 25 30	2860 2590 2300 2080 1760	77.89* 70.54 62.55 56.55 47.93*	1.50 1.65 1.85 2.1 2.4	KC97 KCF97 KCA97 KCAF97	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

			100000								
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 	服务系数 K	机座号 Frame Size	电机型号 Motor
5.5kw						7.5kw					
17 18 20	3170 2910 2590	86.34 79.34 70.46	0.85 0.95 1.05	KC87 KCF87 KCA87	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	4.4 5.3	16400 13400	164.50 134.99	1.95 2.4	KC167 KCH167	MS(H)160L-8 MS(H)160L-8
23 25	2310 2080	63.00* 56.64	1.15 1.30	KCAF87	MS(H)132S-4	5.8 7.1	12300 10100	164.50 134.99	2.6 3.2	KC167 KCH167	MS(H)160M-6 MS(H)160M-6
29 32 39 46 51	1810 1620 1340 1150 1020	49.16 44.02 36.52* 31.39 27.88	1.50 1.60 1.85 2.3 2.5	KC87 KCF87 KCA87 KCAF87	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	6.4 7.8 9.6 10	11200 9130 7480 6840	150.41 122.39 100.22 91.65	1.60 1.95 2.4 2.6	KC157 KCF157 KCA157 KCAF157	MS(H)160M-6 MS(H)160M-6 MS(H)160M-6 MS(H)160M-6 MS(H)160M-6
32 36 46 49 56	1660 1470 1130 1070 940	45.16 40.04 30.89 29.27 25.62	0.95 1.05 1.35 1.45 1.65	KC77 KCF77 KCA77 KCAF77	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	12 7.0 7.8 8.7	5950 10200 9140 8220	79.75 136.14 122.48 110.18	3.0 1.30 1.40 1.60	KC127 KCF127 KCA127 KCAF127	MS(H)160M-6 MS(H)160M-6 MS(H)160M-6 MS(H)160M-6
62 71 80 90 106 116 132	850 745 655 580 495 455 400	23.08 20.25 17.87 15.84 13.52 12.36 10.84	1.85 2.0 2.2 2.4 2.7 2.2 2.5	KC77 KC777 KCA77 KCAF77	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	11 9.8 11 12 13 16 17	6710 7320 6820 6130 5520 4500 4110	89.89 146.07 136.14 122.48 110.18 89.89 81.98	1.95 1.80 1.90 2.1 2.4 2.9 3.2	KC127 KCF127 KCA127 KCAF127	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
60 63 74 82 94 108	880 830 710 645 560 485	24.00 22.66 19.3 17.54 15.19 13.22	0.90 0.95 1.05 1.15 1.25 1.40	KC67 KCF67 KCA67 KCAF67	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	20 10 12 13	7190 6080 5630	70.95* 143.47* 121.46 112.41	3.7 1.10 1.30 1.40	KC107 KCF107 KCA107 KCAF107	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
115 135 148 171 196	460 390 355 305 265	12.48 10.63 9.66 8.37 7.28	1.15 1.30 1.35 1.45 1.55	KC67 KCF67 KCA67 KCAF67	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	14 16 17 20 22 25	5050 4560 4140 3670 3330	100.75 90.96* 82.61 73.30 66.52*	1.60 1.75 1.95 2.2 2.4	KC107 KCF107 KCA107	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
7.5kw						29	2860 2500	57.17* 49.90	2.8 3.1	KCAF107	MS(H)132M-4
1.7 2.0 2.3	38200 33200 28300	835 729 622	1.30 1.50 1.75	KC187RC107 KCH187RC107	MS(H)132M-4 7 MS(H)132M-4	34 39	2120 1850	42.33* 37.00	3.5 3.9		
1.2 1.4 1.5 1.9 2.3	55200 48200 43500 34000 28600	1196 1046 945 738 621	0.90 1.05 1.15 1.45 1.75	KC187RC97 KCH187RC97	MS(H)132M-4 MS(H)132M-4	15 17 18 20 23	4850 4330 3900 3530 3130	96.80 86.52 77.89* 70.54 62.55	0.90 1.00 1.10 1.20 1.35	KC97 KCF97 KCA97 KCAF97	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
2.7 1.7 1.9 2.3 2.6	24200 38700 34900 29200 25600	527 843 757 632 561	2.1 0.85 0.90 1.10 1.25 1.45	KC167RC97 KCH167RC97	MS(H)132M-4 MS(H)132M-4	25 30 34 37 42	2830 2400 2100 1920 1710	56.55 47.93* 41.87 38.30 34.23	1.50 1.80 2.1 2.2 2.5	KC97 KCF97 KCA97 KCAF97	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4
3.0 3.4 3.9	22200 19400 16900	481 423 369	1.45 1.65 1.90			23 25	3160 2840	63.00* 56.64	0.85 0.95	KC87 KCF87	MS(H)132M-4 MS(H)132M-4
3.3 3.8 4.3 4.9	19900 17400 15300 13300	434 379 333 291	0.90 1.05 1.20 1.35	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC9	MS(H)132M-4	29 32 39	2460 2200 1830	49.16 44.02 36.52*	1.10 1.20 1.35	KCA87 KCAF87	MS(H)132M-4 MS(H)132M-4
4.3 5.0 5.6 6.7 7.1 8.6 9.8	15300 13200 11700 9830 9360 7750 6840	330 287 253 213 200 166 147	0.85 1.00 1.10 1.30 1.30 1.55 1.75	KC127RC87 KCF127RC87 KCA127RC87 KCAF127RC87	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 7 MS(H)132M-4	46 51 57 64 74 82 89 99	1570 1400 1250 1120 970 870 800 725	31.39 27.88 24.92 22.41 19.45 17.42 16.00 14.45	1.70 1.85 2.0 2.1 2.4 2.5 2.3 2.9	KC87 KCF87 KCA87 KCAF87	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4

#### KC..MS..性能参数/KC..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 丨	服务系数 K	机座号 Frame Size	电机型 Motor
7.5kw						11kw					
46 49 56 62 71	1550 1470 1280 1160 1010	30.89 29.27 25.62 23.08 20.25	1.00 1.05 1.20 1.35 1.50	KC77 KCF77 KCA77 KCAF77	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4	9.6 12 14 16	11000 8930 7310 6690	150.41 122.39 100.22 91.65	1.65 2.0 2.5 2.7	KC157 KCF157 KCA157 KCFA157	MS(H)160M- MS(H)160M- MS(H)160M- MS(H)160M- MS(H)160M-
80 90 106 116 132 150 169	890 795 675 620 545 480 425	17.87 15.84 13.52 12.36 10.84 9.56 8.48	1.60 1.75 2.00 1.60 1.80 1.95 2.1	KC77 KCF77 KCA77 KCAF77	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4	11 12 13 16 18 20	9930 8930 8040 6560 5980 5180	136.14 122.48 110.18 89.89 81.98 70.95*	1.30 1.45 1.60 2.0 2.2 2.5	KC127 KCF127 KCA127 KCFA127	MS(H)160M MS(H)160M MS(H)160M MS(H)160M
198 11kw	365	7.24	2.3			13 14 16	8200 7350 6630	112.41* 100.75 90.96*	1.00 1.10 1.20	KC107 KCF107 KCA107	MS(H)160M MS(H)160M MS(H)160M
1.70	56000	835	0.90			17	6030	82.61	1.35	KCFA107	MS(H)160M-
2.00 2.30 2.80 3.20 4.00	48700 41600 35200 30700 23700	729 622 520 454 355	1.05 1.20 1.40 1.65 2.1	KC187RC107 KCH187RC10		20 22 25 29 34 39	5350 4850 4170 3640 3090 2700	73.30 66.52* 57.17* 49.49 42.33* 37.00	1.50 1.65 1.90 2.2 2.4 2.7	KC107 KCF107 KCA107 KCFA107	MS(H)160M- MS(H)160M- MS(H)160M- MS(H)160M-
1.90 2.30 2.70	49800 41800 35400	738 621 527	1.00 1.20 1.40	KC187RC97 KCH187RC97	MS(H)160M-4 MS(H)160M-4	20 23	5150 4560	70.54 62.55	0.85 0.95	KC97 KCF97	MS(H)160M MS(H)160M
4.5 5.2 5.9 6.8 7.0	21500 18800 16200 14200 13800	318 278 244 213 206	1.50 1.70 1.95 2.3 2.3	KC167RC107 KCH167RC10		25 30 34 38	4130 3500 3050 2790	56.55 47.93* 41.87 38.30	1.05 1.25 1.40 1.55	KCA97 KCFA97	MS(H)160M- MS(H)160M-
2.6 3.0 3.4 3.9	37600 32400 28400 24800	561 481 423 369	0.85 1.00 1.15 1.30	KC167RC97 KCH167RC97	MS(H)160M-4 MS(H)160M-4	42 47 52 58 64	2500 2250 2040 1800 1630	34.23 30.82 27.91 24.75 22.37	1.33 1.70 1.90 2.1 2.4 2.6	KC97 KCF97 KCA97 KCFA97	MS(H)160M MS(H)160M MS(H)160M MS(H)160M
4.3 5.0	22400 19500	333 291	0.80 0.90	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC9	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 7 MS(H)160M-4	33 39 46	3210 2660 2290	44.02 36.52* 31.39	0.80 0.95 1.20	KC87 KCF87 KCA87	MS(H)160M MS(H)160M MS(H)160M
6.8 7.2 8.7 9.8	14400 13700 11300 10000	213 200 166 147	090 090 1.05 1.20	KC127RC87 KCF127RC87 KCA127RC87 KCAF127RC8	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 7 MS(H)160M-4	52 58	2030 1820	27.88 24.92	1.30	KCAF87	MS(H)160M
5.3 6.6	19700 16000	134.99 109.83	1.60	KC167 KCH167	MS(H)180L-8 MS(H)180L-8	64 74 83 90	1630 1420 1270 1170	22.41 19.45 17.42 16.00	1.40 1.60 1.75 1.55	KC87	MS/H\160M
5.8 7.1	18000 14800	164.50 134.99	1.80 2.2	KC167 KCH167	MS(H)160L-6 MS(H)160L-6	100 115 129	1050 920 810	14.45 12.56 11.17	2.0 2.2 1.85	KCF87 KCA87 KCAF87	MS(H)160M MS(H)160M MS(H)160M MS(H)160M
8.8 11	12000 9850	164.50 134.99	2.7 3.3	KC167 KCH167	MS(H)160M-4 MS(H)160M-4	144 174 200	730 605 525	10.00 8.29 7.21	2.1 2.3 2.5		
5.9 7.2 7.9 9.0	17900 14600 13400 11600	12.39 100.22 91.65 79.75	1.00 1.25 1.35 1.55	KC157 KCF157 KCA157 KCFA157	MS(H)180L-8 MS(H)180L-8 MS(H)180L-8 MS(H)180L-8 MS(H)180L-8	62 71 81 91	1680 1480 1300 1160	23.08 20.25 17.87 15.84	0.9 1.0 1.1 1.2	КС77	MS(H)160M
6.4 7.8 9.6 10 12	16500 13400 11000 10000 8730	150.41 122.39 100.22 91.65 79.75	1.10 1.35 1.65 1.80 2.10	KC157 KCF157 KCA157 KCFA157	MS(H)160L-6 MS(H)160L-6 MS(H)160L-6 MS(H)160L-6	107 117 133 151 170 199	990 900 790 700 620 530	13.52 12.36 10.84 9.56 8.48 7.24	1.35 1.1 1.25 1.35 1.45 1.55	KCF77 KCA77 KCAF77	MS(H)160M MS(H)160M MS(H)160M MS(H)160M

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
15kw						15kw					
2.4 2.8 3.2 4.1 5.6	56200 47600 41400 32000 23800	622 520 454 355 261	0.9 1.05 1.2 0.55 2.1	KC187RC107 KCH187RC107	MS(H)160L-4 MS(H)160L-4	30 35 38 43 47	4700 4110 3760 3360 3020	47.93* 41.87 38.30 34.23 30.82	0.90 1.05 1.15 1.30 1.40	KC97 KCF97 KCA97 KCAF97	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
4.6 5.3 6 6.9 7.1	29100 25300 22000 19200 18700	318 278 244 213 206	1.1 1.25 1.45 1.65 1.70	KC167RC107 KCH167RC107	MS(H)160L-4 MS(H)160L-4	52 59 65 77 88	2740 2430 2190 1860 1620	27.91 24.75 22.37 18.96 16.56	1.55 1.75 1.95 2.3 2.7	KC97 KCF97 KCA97 KCAF97	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
8.1 9.2	16100 14600	180 160	2 2.2			47 52	3080 2730	31.39 27.88	0.90	KC87 KCF87	MS(H)160L-4
6.3 6.9 7.8 9.3	20600 19400 16700 14200	230 213 187 157	0.85 0.95 1.05 1.25	KC157RC107 KCF157RC107 KCA157RC107	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	59 65 75 84	2440 2200 1910 1710	24.92 22.41 19.45 17.42	1.00 1.05 1.20 1.30	KCA87 KCAF87	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4
12 14	11100 9710	122 107	1.25 1.6 1.85	KCAF157RC107	MS(H)160E-4	91 101 116 131	1570 1420 1230 1100	16.0 14.45 12.56 11.17	1.15 1.50 1.60 1.35	KC87 KCF87	MS(H)160L-4 MS(H)160L-4
5.4 5.9	26600 24400	179.86 165.21	1.90 2.1	KC187 KCH187	MS(H)180L-6 MS(H)180L-6	131 146 176 202	980 810 705	10 8.29 7.21	1.55 1.70 1.85	KCA87 KCAF87	MS(H)160L-4 MS(H)160L-4
7.2 8.8	19900 16200	134.99 109.83	1.60 1.95	KC167 KCH167	MS(H)180L-6 MS(H)180L-6	18.5kw					
8.9 11	16100 13200	164.5 134.99	2 2.4	KC167 KCH167	MS(H)160L-4 MS(H)160L-4	2.8 3.2 4.1 5.6	58600 51100 39500 29400	520 454 355 261	0.85 1.00 1.25 1.70	KC187RC107 KCH187RC10	MS(H)180M-4 7 MS(H)180M-4
7.9 9.7 11 12 14	18100 14800 13500 11800 10400	122.39 100.22 91.65 79.75 70.38	1.00 1.20 1.35 1.55 1.75	KC157 KCF157 KCA157 KCAF157	MS(H)180L-6 MS(H)180L-6 MS(H)180L-6 MS(H)180L-6 MS(H)180L-6	6.6 4.6 5.3 6.0	24800 35800 31200 27100	211 318 278 244	2.0 0.90 1.00 1.20		
9.7 12 15 16 18	14800 12000 9830 8990 7820	150.41 122.39 100.22 91.65 79.75	1.20 1.50 1.85 2.0 2.3	KC157 KCF157 KCA157 KCAF157	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	6.9 7.1 8.1 9.2 11 12	23600 23000 19900 18000 15200 13200	213 206 180 160 135 118	1.35 1.40 1.60 1.80 2.1 2.4	KC167RC107 KCH167RC10	MS(H)180M-4 7 MS(H)180M-4
11 12 13	13400 12000 10800	136.14 122.48 110.18	0.95 1.10 1.20	KC127 KCF127 KCA127 KCAF127	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	7.8 9.3 12 14	20700 17500 13700 12000	187 157 122 107	0.85 1.05 1.30 1.50	KC157RC107 KCF157RC107 KCA157RC107 KCAF157RC10	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 7 MS(H)180M-4
16 18 21 23 27 31	8820 8040 6960 6140 5300 4690	89.89 81.98 70.95* 62.60 54.07 47.82	1.45 1.60 1.85 2.1 2.1 2.8	KC127 KCF127 KCA127 KCAF127	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	5.4 5.9 6.7 7.5	32800 30100 26300 23600	179.86 165.21 14459 129.69	1.55 1.65 1.90 2.1	KC187 KCH187	MS(H)200L1-6 MS(H)200L1-6
16 18 20	8920 8110 7190	90.96* 82.61 73.30	0.90 1.00 1.10	KC107 KCF107 KCA107 KCAF107	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	8.2 8.9 10 11	21700 19900 17400 15600	179.86 165.21 144.59 129.69	2.3 2.5 2.9 3.2	KC187 KCH187	MS(H)180M-4 MS(H)180M-4
22 26 29	6530 5610 4900	66.52* 57.71* 49.90	1.25 1.45 1.60		101	11 13 17	16300 13200 10600	134.99 109.83 87.86	1.95 2.4 3.0	KC167 KCH167	MS(H)180M-4 MS(H)180M-4
29 34 39 45 47 50	4150 3630 3210 3070 2840	49.90 42.33* 37.00* 32.69 31.28* 29.00	1.75 2.0 2.3 2.2 2.5	KC107 KCF107 KCA107 KCAF107	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	9.7 11 12 14	18300 16700 14500 12800	100.22 91.65 79.75 70.38	1.00 1.10 1.25 1.40	KC157 KCF157 KCA157 KCAF157	MS(H)200L1-6 MS(H)200L1-6 MS(H)200L1-6 MS(H)200L1-6

КС斜齿轮-伞轮减速机

## KC..MS..性能参数/KC..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
18.5kw						22kw					
12 15 16 21 24 27 31 39	14800 12100 11100 9620 8490 7360 6550 5640 4580	122.39 100.22 91.65 79.75 70.38 61.02 54.29 46.79 38.02	1.20 1.50 1.65 1.85 2.1 2.5 2.8 3.2 3.9	KC157 KCF157 KCA157 KCAF157	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	5.3 6 6.9 7.1 8.1 9.2 11 12	37200 32300 28200 27500 23800 21400 18100 15800	278 244 213 206 180 160 135 118	0.85 1 1.15 1.35 1.5 1.5 1.75 2	KC167RC107 KCH167RC107	MS(H)180L-4 MS(H)180L-4
13 16 18	13300 10800 9890	110.18 89.89 81.98	1.00 1.20 1.30	КС127 КСН127	MS(H)180M-4 MS(H)180M-4	9.3 12 14	20900 16400 14300	157 122 107	0.85 1.1 1.25	KC157RC107 KCF157RC107 KCA157RC107 KCAF157RC10	MS(H)180L-4
21 23 27 31 36 40	8560 7550 6520 5770 4850 4370	70.95* 62.60 54.07 47.82 40.19 36.25	1.50 1.70 2.0 2.3 2.7 3.0	KC127 KCF127 KCA127 KCFA127	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	5.4 5.9 6.7 7.5 8.6	39000 35800 31300 28100 24400	179.86 165.21 144.59 129.69 112.6	1.3 1.4 1.6 1.8 2.1	KC187 KCH187	MS(H)200L2-6 MS(H)200L2-6
47 53 20	3780 3340 8840	31.37 27.68 73.30	3.4 3.9 0.90	KC107	MS(H)180M-4	8.2 8.9 10 11	25800 23700 20700 18600	179.86 165.21 144.59 129.69	1.95 2.1 2.4 2.7	KC187 KCH187	MS(H)180L-4 MS(H)180L-4
22 26 29	8020 6890 6020	66.52* 57.17* 49.90	1.00 1.15 1.30	KCF107 KCA107 KCFA107	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	11 13 17	19400 15700 12600	134.99 109.83 87.86	1.65 2 2.5	KC167 KCH167	MS(H)180L-4 MS(H)180L-4
35 40 45 47 56 65 74 88	5100 4400 3940 3770 3500 3170 2730 2380 2020	42.33* 37.00* 32.69 31.28* 29.00* 26.32 22.62 19.74 16.75	1.45 1.60 1.85 1.80 2.1 2.3 2.6 3.0 3.5	KC107 KCF107 KCA107 KCFA107	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	9.7 11 12 14 16	11200 21700 19900 17300 15200 13200	78.14 100.22 91.65 79.75 70.38 61.02	0.85 0.90 1.05 1.20 1.35	KC157 KCF157 KCA157 KCAF157	MS(H)200L-6 MS(H)200L-6 MS(H)200L-6 MS(H)200L-6
35 48 53 59	5050 3720 3360 2980	41.87 30.82 27.91 24.75	0.85 1.15 1.30 1.45	KC97 KCF97 KCA97 KCFA97	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	12 15 16 18 21	17600 14400 13100 11400 10100	122.39 100.22 91.65 79.75 70.38	1.05 1.25 1.35 1.55 1.80	KC157 KCF157	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4
65 77 88 106 122	2700 2290 2000 1670 1450	22.37 18.96 16.56 13.85 11.99	1.60 1.90 2.2 2.6 2.7	KC97 KCF97 KCA97 KCFA97	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	24 27 31 39	8750 7790 6710 5450	61.02 54.29 46.79 38.02	2.1 2.3 2.7 3.3	KCA157 KCAF157	MS(H)180L-4 MS(H)180L-4
59 65 75 84 101	3000 2700 2340 2100 1740	24.92 22.41 19.45 17.42 14.45	0.85 0.85 1.00 1.05 1.20	KC87 KCF87	MS(H)180M-4 MS(H)180M-4 MS(H)180M-4	16 18 21 23	12900 11800 10200 8980	89.89 81.98 70.95* 62.60	1.00 1.10 1.30 1.45	KC127 KCF127 KCA127 KCAF127	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4
117 131 147 177 203	1510 1350 1210 1000 870	12.56 11.17 10.00 8.29 7.21	1.30 1.10 1.25 1.40 1.50	KCA87 KCFA87	MS(H)180M-4 MS(H)180M-4	27 31 36 40	7750 6860 5760 5200	54.07 47.82 40.19 36.25	1.70 1.90 2.3 2.5	KC127 KCF127 KCA127	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4
22kw				1		47 53 61	4500 3970 3430	31.37 27.68 23.91	2.9 3.3 3.8	KCAF127	MS(H)180L-4
3.2 4.1 5.6 6.6 7.6 9.0	60800 47100 35000 29600 25800 21800	454 355 261 221 193 163	0.80 1.05 1.45 1.70 1.95 2.3	KC187RC107 KCH187RC10	MS(H)180L-4 7 MS(H)180L-4	69 26 29 35	8200 7160 6070	21.15 57.17* 49.90 42.33*	4.3 1.00 1.10 1.20	KC107 KCF107 KCA107 KCA107	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4

## 性能/PERFORMANCE

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
22kw						30kw					
40 45 47 51 56 65 74 88 100 109	5310 4690 4490 3770 3240 2830 2400 2100 1930	37.00* 32.69 31.28* 29.00 26.32 22.62 19.74 16.75 14.64 13.43	1.35 1.55 1.50 1.75 1.90 2.2 2.5 2.9 3.3 2.2	KC107 KCF107 KCA107 KCAF107	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4	15 16 18 21 24 27 31 39 47	19500 17900 15500 13700 11900 10600 9120 7410 6100	100.22 91.65 79.75 70.38 61.02 54.29 46.79 38.02 31.30	0.90 1.00 1.15 1.30 1.50 1.70 1.95 2.4 3.0	KC157 KCF157 KCA157 KCAF157	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4
125 147	1680 1430	11.73 9.94	2.6 2.9			21 23 27	13800 12200 10500	70.95* 62.60 54.07	0.95 1.05 1.25		
48 53 59 65	4420 4000 3550 3210	30.82 27.91 24.75 22.37	0.95 1.05 1.20 1.35	KC97 KCF97 KCA97 KCAF97	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4	27 31 37 41 47 53 62	9320 7830 7060 6110 5390 4660	47.82 40.19 36.25 31.37 27.69 23.91	1.45 1.65 1.85 2.1 2.4 2.8	KC127 KCF127 KCA127 KCAF127	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4
77 88 106 122 141 168	2720 2370 1990 1720 1490 1250	18.96 16.56 13.85 11.99 10.41 8.71	1.60 1.80 2.2 2.3 1.90	KC97 KCF97 KCA97 KCAF97	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4	35 40 47	8250 7210 6100	42.33* 37.00* 31.28*	0.90 1.00 1.10	KC107 KCF107 KCA107 KCAF107	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4
75 840 101 117 131 147 177 203	2790 2500 270 1800 1600 1430 1190 1030	19.45 17.42 14.45 12.56 11.17 10.00 8.29 7.21	2.1 0.80 090 1.00 1.10 0.95 1.05 1.20 1.25	KC87 KCF87 KCA87 KCAF87	MS(H)180L-4 MS(H)180L-4 MS(H)180L-4 MS(H)180L-4	51 56 65 74 88 100 109 125 148 169	5650 5130 4410 3850 2850 2620 2280 1940 1690	29.00 26.32 22.62 19.74 16.75 14.64 13.43 11.73 9.94 8.69	1.25 1.40 1.65 1.85 2.2 2.4 1.65 1.90 2.2 2.4	KC107 KCF107 KCA107 KCAF107	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4
30kw						59	4820	24.75	0.90		
5.6 6.6 7.6 9.0	47700 40400 35200 29700	261 221 193 163	1.05 1.25 1.40 1.70	KC187RC107 KCH187RC10	MS(H)200L-4 7 MS(H)200L-4	66 78 89 106 023 141 169	4360 3690 3230 2700 2340 2030 1700	22.37 18.96 16.56 13.58 11.99 10.41 8.71	1.00 1.15 1.35 1.60 1.65 1.40 1.55	KC97 KCF97 KCA97 KCAF97	MS(H)200L-4 MS(H)200L-4 MS(H)200L-4 MS(H)200L-4
6.9	38400	213	0.85			37kw					
7.1 8.2 9.2 11 12	37500 32400 29100 24700 21500	206 180 160 135 118	0.85 1.00 1.10 1.30 1.50	KC167RC107 KCH167RC10	MS(H)200L-4 7 MS(H)200L-4	5.6 6.6 7.6 9	58800 49000 43500 36700	261.00 221.00 193.00 163.00	0.85 1.00 1.15 1.35	KC187RC107 KCH187RC10	MS(H)225S-4 7MS(H)225S-4
8.2 8.9 10 11 13 14 17	35100 32200 28200 25300 21900 19900 17200	35100 32200 28200 25300 21900 19900 17200	1.45 1.55 1.75 2.0 2.3 2.5 2.9	KC187 KCH187	MS(H)200L-4 MS(H)200L-4	8.2 9.2 11 12	40100 36000 30500 26600	180.00 160.00 135.00 118.00	0.80 1.90 1.05 1.20	KC167RC107 KCH167RC10	MS(H)225S-4 7 MS(H)225S-4
13 17 19 22 24	21400 17100 15200 13300 11800	109.83 87.86 78.14 68.07 60.74	1.50 1.85 2.1 2.4 2.7	KC167 KCH167	MS(H)200L-4 MS(H)200L-4	8.2 8.9 10 11 13 14 17	43200 39700 34800 31200 27100 24600 21200	179.86 165.21 144.59 129.69 112.16 102.16 88.00	1.15 1.25 1.45 1.60 1.85 2.0 2.4	KC187 KCH187	MS(H)225S-4 MS(H)225S-4

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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
37kw						45kw					
13 17 19 22 24 28	26400 21100 18800 16400 14600 12400	109.83 87.86 78.14 68.07 60.74 51.77	1.20 1.50 1.70 1.95 2.2 2.6	KC167 KCH167	MS(H)225S-4 MS(H)225S-4	13 17 19 22 24 28	31200 25700 22800 19900 17800 15100	109.83 87.86 78.14 68.07 60.74 51.77	1.00 1.25 1.40 1.60 1.80 2.1	KC167 KCH167	MS(H)225M-4 MS(H)225M-4
16 18	22000 19200	91.65 79.75	0.80 0.95	KC157 KCF157 KCA157 KCAF157	MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4	34 21	20600 17800	42.89 70.38 61.02	2.6 0.85		
21 24 27 31 39 47	16900 14700 13000 11200 9140 7520	70.38 61.02 54.29 46.79 38.02 31.30	1.05 1.25 1.40 1.60 1.95 2.4	KC157 KCF157 KCA157 KCAF157	MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4	24 27 31 39 47 53 61 69 80	15900 15900 13700 11100 9150 8080 7000 6230 5370	54.29 46.79 38.02 31.30 27.62 39.95 21.31	1.00 1.15 1.30 1.60 1.95 2.2 2.6 2.9 3.4	KC157 KCF157 KCA157 KCAF157	MS(H)225M-4 MS(H)225M-4 MS(H)225M-4 MS(H)225M-4
23 27 31 37	15000 13000 11500 9660	62.60 54.07 47.82 40.19	0.85 1.00 1.15 1.35	KC127 KCF127 KCA127 KCAF127	MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4	31 37 41	14000 11700 10600	18.37 47.82 40.19 36.25	0.95 1.10 1.25	KC127 KCF127 KCA127	MS(H)225M-4 MS(H)225M-4 MS(H)225M-4
41 47 53 62 70 83 102 115 137 169	8710 7540 6650 5740 5080 4270 3450 3070 2580 2090	36.25 31.37 27.68 23.91 21.15 17.77 14.35 12.79 10.74 8.68	1.50 1.70 1.95 2.3 2.6 3.0 3.5 2.8 3.1 3.5	KC127 KCF127 KCA127 KCAF127	MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4 MS(H)225S-4	47 53 62 70 83 102 115 137 169	9170 8090 6990 6180 5190 4190 3740 3140 2540	31.37 27.68 23.91 21.15 17.77 14.35 12.79 10.74 6.68	1.40 1.60 1.85 2.1 2.5 2.9 2.3 2.6 2.9	KCAF127 KC127 KCF127 KCA127 KCAF127	MS(H)225M-4 MS(H)225M-4 MS(H)225M-4 MS(H)225M-4 MS(H)225M-4
40 47 51 56 65 74	8890 7520 6970 6320 5440 4740	37.00* 31.28* 29 26.32 22.62 19.74	0.80 0.90 1.05 1.15 1.35 1.50	KC107 KCF107	MS(H)225S-4 MS(H)225S-4	51 56 65 74	8480 7690 6610 5770	29.00 26.30 22.62 19.74	0.85 0.95 1.10 1.25	KC107 KCF107 KCA107 KCAF107	MS(H)225M-4 MS(H)225M-4 MS(H)225M-4 MS(H)225M-4
88 100 109 125 148 169	4020 3520 3230 2820 2390 2090	16.75 14.64 13.43 11.73 9.94 8.69	1.75 1.95 1.35 1.55 1.75 1.95	KCA107 KCAF107	MS(H)2258-4 MS(H)2258-4	88 100 109 125 148 169	4980 4280 3930 3430 2910 2540	16.75 14.64 13.43 11.73 9.94 8.69	1.45 1.60 1.10 1.25 1.45 1.60	KC107 KCF107 KCA107 KCAF107	MS(H)225M-4 MS(H)225M-4 MS(H)225M-4 MS(H)225M-4
45kw						55kw					
6.6 7.6 9	60700 53000 44800	221 193 163	0.80 0.95 1.10	KC187RC107 KCF187RC107		10 11 13	51500 46200 40100	144.59 129.69 112.60	0.95 1.10 1.25	KC187	NOLIVEAU
11 12	37100 32400	135 118	0.85 1.00	KC167RC107 KCF167RC107		14 17 20 23	36400 31300 26300 22800	102.16 88.00 73.96 64.04	1.35 1.60 1.90 2.2	KC187 KCH187	MS(H)250M-4 MS(H)250M-4
8.2 8.9 10 11 13 14 17 20	52600 48300 42300 37900 32900 39900 25700 21600	179.86 165.21 144.59 129.69 112.60 102.16 88.0 73.96	0.95 1.05 1.20 1.30 1.50 1.65 1.95 2.3	КС187 КСН187	MS(H)225M-4 MS(H)225M-4	17 19 22 24 28 34 40	31300 27800 24200 21600 18400 15300 13000	87.86 78.14 68.07 60.74 51.77 42.89 36.61	1.00 1.15 1.30 1.50 1.75 2.1 2.5	KC167 KCH167	MS(H)250M-4 MS(H)250M-4

## 性能/PERFORMANCE

## KC..MS..性能参数/KC..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 丨	服务系数 K	机座号 Frame Size	电机型号 Motor
55kw						90kw					
24 27 32 39 47 53 62 69	21700 19300 16700 13500 11100 9840 8530 7590	61.02 54.29 46.79 38.02 31.30 27.62 23.95 21.31	0.85 0.95 1.10 1.35 1.60 1.85 2.1 2.4	KC157 KCF157 KCA157 KCAF157	MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4	14 17 20 23 28 33 35 38	59300 51100 42900 37200 31000 26400 24700 22400	102.16 88.00 73.96 64.04 53.36 45.50* 45.51 38.57	0.85 1.00 1.15 1.35 1.60 1.90 2.0 2.2	KC187 KCH187	MS(H)280M-4 MS(H)280M-4
80 99 117	6540 5310 4510	18.37 14.92 12.56	2.8 3.4 3.8			22 24 29 35 40	39500 35300 30100 24900 21300	68.07 60.74 51.77 42.89 36.61	0.80 0.90 1.05 1.30 1.50	KC167	MC/LIV200M A
37 47 53	14300 11200 9850	40.19 31.37 27.68	0.90 1.15 1.30	KC127 KCF127 KCA127 KCAF127	MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4	46 51 60 73 85	18700 16700 14200 11800 10100	32.25 28.77 24.52 20.32 17.34	1.50 1.70 1.90 2.3 2.7 3.2	KCH167	MS(H)280M-4 MS(H)280M-4
62 70 83 115 137 170	8510 7530 6330 5110 4550 3830 3090	23.91 21.15 17.77 14.35 12.79 10.74 8.68	1.55 1.75 2.1 2.4 1.85 2.1 2.3	KC127 KCF127 KCA127 KCAF127	MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4 MS(H)250M-4	39 47 54 62 69 81 99 117	22100 18200 16000 13900 12400 10700 8670 7350	38.02 31.30 27.62 23.95 21.31 18.37 14.92 12.65	0.80 1.00 1.10 1.30 1.45 1.70 2.1 2.3	KC157 KCF157 KCA157 KCAF157	MS(H)280M-4 MS(H)280M-4 MS(H)280M-4 MS(H)280M-4 MS(H)280M-4
75kw						62 70	13900 12300	23.91 21.55	0.95 1.05		
11 13 14 17 20	92800 54500 49400 42600 35800	129.69 112.60 102.16 88.00 73.96	0.80 0.90 1.00 1.15 1.40	KC187 KCH187	MS(H)280S-4 MS(H)280S-4	83 103 116 138 171	10300 8330 7420 6240 5040	17.77 14.35 12.79 10.47 8.86	1.03 1.25 1.45 1.15 1.30 1.45	KC127 KCF127 KCA127 KCAF127	MS(H)280M-4 MS(H)280M-4 MS(H)280M-4 MS(H)280M-4 MS(H)280M-4
23 28	31000 25800	64.04 53.36	1.60 1.95		201403 • 00 • 14 02 00 00 10 00	110kw 17	62300	88.00	0.80		
33 19 22 24 29 35	22000 37800 32900 29400 25100 20800	45.50* 78.14 68.07 60.74 51.77 42.89	2.3 0.85 0.95 1.10 1.30 1.55	KC167 KCH167	MS(H)2805-4 MS(H)2805-4	20 23 28 33 35 35 39 45 53	52300 45300 37700 32200 30100 27300 23500 19800	73.69 64.04 53.36 45.50* 42.51 38.57 33.23 27.92	0.95 1.10 1.30 1.55 1.65 1.85 2.1 2.5	KC187 KCH187	MS(H)3155-4 MS(H)3155-4
40 46 51 60	17700 15600 13900 11900	36.61 32.25 28.77 24.52	1.80 2.1 2.3 2.7		1110(1)2000-1	29 35 41 46 52	36600 30300 25900 22800 20400 17300	51.77 42.89 36.61 32.25 28.77 24.52	0.85 1.05 1.25 1.40 1.55	KC167 KCH167	MS(H)315M1-4 MS(H)315M1-4
39	18400	38.02	1.00			61 73 86	14400 12300	20.32 17.34	1.85 2.2 2.6		
47 54 62 81 99 117	15100 13400 11600 10300 8890 7220 6120	31.30 27.62 23.95 21.31 18.37 14.92 12.65	1.20 1.35 1.55 1.75 2.0 2.5 2.8	KC157 KCF157 KCA157 KCAF157	MS(H)280S-4 MS(H)280S-4 MS(H)280S-4 MS(H)280S-4 MS(H)280S-4	62 70 81 100 117	16900 15100 13000 10600 8950	23.95 21.31 18.37 14.92 12.65	1.05 1.20 1.40 1.70 1.90	KC157 KCF157 KCA157 KCAF157	MS(H)315S-4 MS(H)315S-4 MS(H)315S-4 MS(H)315S-4 MS(H)315S-4
						132kw 20 23	62800	73.96	0.80		
47 53 62 70 83 103 116 138 171	15200 13400 11600 10200 8600 69400 6190 5200 4200	31.37 27.68 23.91 21.15 17.77 14.35 12.79 10.74 8.68	0.85 0.95 1.10 1.25 1.50 1.75 1.40 1.55 1.70	KC127 KCF127 KCA127 KCAF127	MS(H)280S-4 MS(H)280S-4 MS(H)280S-4 MS(H)280S-4	23 28 35 39 45 53 61 74 86	54400 45300 38600 32700 28200 28200 20500 17100 14600	64.04 53.36 45.50* 42.51 38.57 33.23 27.92 24.18 20.15 17.18	0.90 1.10 1.30 1.40 1.55 1.75 2.1 2.3 2.6 2.8	KC187 KCH187	MS(H)315M1-4 MS(H)315M1-4

#### KC..MS..性能参数/KC..MS..PERFORMANCE PARAMETER

输出转速 n2 1/min	输出扭矩 M2 Nm	传动比 丨	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 丨	服务系数 K	机座号 Frame Size	电机型号 e Motor
132kw						160kw					
35 41 46 52 61	36400 31100 27400 24400 20800	42.89 36.61 32.25 28.77 24.52	0.90 1.05 1.15 1.30 1.55		MS(H)315M1-4 MS(H)315M1-4	41 61 73 86	37700 25200 20900 17800	36.61 24.52 20.32 17.34	0.85 1.25 1.55 1.80	KC167 KCH167	MS(H)315M2-4 MS(H)315M2-4
73 86	17200 14700	20.32 17.34	1.85 2.2			81 100 117	18900 15400 13000	18.37 14.92 12.65	0.95 1.15 1.30	KC157 KCF157 KCA157 KCAF157	MS(H)315M2-4 MS(H)315M2-4 MS(H)315M2-4 MS(H)315M2-4
62 70	20300 18100	23.91 21.31	0.90		MS(H)315M1-4	200kw					
81 100 117	15600 12700 10700	18.37 14.92 12.65	1.15 1.40 1.60	KCA157	MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4	33 45 53 61	58500 42700 35900 31100	45.50* 33.23 27.92 24.18	0.85 1.15 1.40 1.55	KC187 KCH187	MS(H)355M1-4 MS(H)355M1-4
160kw						74 86	25900 22100	20.15 17.18	1.70 1.85		
28 33 45	54900 46800 34200	53.36 45.50* 33.23	0.90 1.05 1.45			61 73 86	31500 26100 22300	24.52 20.32 17.34	1.00 1.20 1.45	KC167 KCH167	MS(H)355M1-4 MS(H)355M1-4
53 61 74 86	28700 24900 20700 17700	27.92 24.18 20.15 17.18	1.75 1.90 2.1 2.3		MS(H)315M2-4 MS(H)315M2-4	100 117	19200 16300	14.92 12.65	0.95 1.05	KC157 KCF157 KCA157 KCAF157	MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4 MS(H)315M1-4

## 性能/PERFORMANCE

## KC..RC..MS..性能参数/KC..RC..MS..PERFORMANCE PARAMETER

输出转速 n21/min	传动比 	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor	输出转速 n21/min	传动比 丨	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
200Nm					400Nm				
0.20 0.23 0.25 0.29 0.33	6832 5922 5491 4759 4160 3645	5640 5640 5640 5640 5640 5640		Modulocada	2.4 2.7 3.1	552 496 426	5920 5920 5920	KC47RC37 KCF47RC37 KCA47RC37 KCAF47RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.20 0.23 0.25 0.29 0.33 0.38 0.43 0.43 0.56 0.64 0.73 0.64 0.73 0.83 0.94	3205 2801 2454 2166 1891 1660 1466	5640 5640 5640 5640 5640 5640 5640 5640	KC37RC17 KCF37RC17 KCA37RC17 KCAF37RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	3.5 4.0 4.5	375 327 289	5920 5920 5920	KC47RC37 KCF47RC37 KCA47RC37 KCAF47RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
1.1 1.2	1288 1136	5640 5640			5.4 6.2 7.0	256 225 198	5920 5920 5920	KC47RC37 KCF47RC37 KCA47RC37	MS(H)7124 MS(H)7124 MS(H)7124
1.4 1.6 2.1 2.4 2.7 3.5 4.0	996 876 761 585 512 451 396 346	5640 5640 5640 5640 5640 5640 5640 5640	KC37RC17 KCF37RC17 KCA37RC17 KCAF37RC17	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	8.0 8.9 10	171 153 131	5920 5920 5920	KC47RC37 KC47RC37 KCF47RC37 KCA47RC37 KCAF47RC37	MS(H)7124 MS(H)8014 MS(H)8014 MS(H)8024 MS(H)8024
4.0	346	5640			600Nm				
4.3 4.9 5.7 6.4	304 267 234 205	5640 5640 5640 5640	KC37RC17 KCF37RC17 KCA37RC17 KCAF37RC17	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	0.11 0.12 0.15 0.16 0.21 0.21 0.24 0.27 0.32 0.36	12169 11162 9503 8547 7277 6478 5662 5033	7630 7630 7630 7630 7630 7630 7630 7630	KC57RC37 KCF57RC37	MS(H)6314 MS(H)6314
7.2 8.1 9.5 10	181 160 136 127	5640 5640 5640 5640	KC37RC17 KCF37RC17 KCA37RC17 KCAF37RC17	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.32 0.36 0.41 0.47 0.53 0.61 0.70	6478 5662 5033 4340 3855 3390 2924 2593 2249 1986	7630 7630 7630 7630 7630 7630 7630	KCA57RC37 KCAF57RC37	MS(H)6314 MS(H)6314
12 14 400Nm	110 96	5640 5640	KC37RC17 KCF37RC17 KCA37RC17 KCAF37RC17	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.79 0.90 1.0 1.2 1.3	1743 1539 1354 1174 1036	7630 7630 7630 7630 7630 7630	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.14 0.16 0.18 0.20 0.23 0.27	10138 8534 7662 6826 5983	5920 5920 5920 5920 5920 5920			1.5 1.6 1.9 2.1	906 806 699 615	7630 7630 7630 7630	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.27 0.30 0.35 0.40 0.45 0.51 0.59	5159 4601 3940 3477 3043 2733 2354	5920 5920 5920 5920 5920 5920 5920	KC47RC37 KCF47RC37 KCA47RC37 KCAF47RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	2.4 2.8 3.1	544 473 421	7630 7630 7630	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.59 0.67 0.76 0.87 0.99	2354 2063 1819 1586 1388	5920 5920 5920 5920 5920 5920			3.8 4.3 4.9	362 319 280	7630 7630 7630	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
1.1 1.3 1.5 1.7 1.9 2.2	1222 1097 945 831 718 639	5920 5920 5920 5920 5920 5920 5920	KC47RC37 KCF47RC37 KCA47RC37 KCAF47RC37	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314	5.5 6.3 7.1	246 215 192	7630 7630 7630	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014

#### KC..RC..MS..性能参数/KC..RC..MS..PERFORMANCE PARAMETER

输出转速 n21/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 n21/min	传动比 丨	许用径向力 Fr(N)	机座号 Frame Size	电机型 <sup>-</sup> Moto
600Nm					1550Nm				
8.3 9.6 11	166 145 129	7630 7630 7630	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.09 0.10 0.12 0.14 0.16 0.18	15310 14043 11955 10217 8809 7528 6606	15400 15400 15400 15400 15400 15400 15400	KC77RC37 KCF77RC37	MS(H)63 <sup>.</sup> MS(H)63 <sup>.</sup>
13 14	111 97	7630 7630	KC57RC37 KCF57RC37 KCA57RC37 KCAF57RC37	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.21 0.24 0.27 0.31 0.35 0.40 0.48 0.51	5774 5089 4489 3961 3485 2901 2717	15400 15400 15400 15400 15400 15400 15400	KCA77RC37 KCAF77RC37	MS(H)63 MS(H)63
820Nm		î						KC77RC37	MS(H)63
0.11 0.12 0.15 0.17	12139 11134 9479	10300 10300 10300			0.56	2730	15400	KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)63 MS(H)63 MS(H)63
0.19	9479 8173 7259 4662 5648 4846 4329	10300 10300 10300 10300 10300 10300 10300	KC67RC37 KCF67RC37 KCA67RC37	MS(H)6314 MS(H)6314 MS(H)6314	0.64 0.75 0.87	2050 1772 1504	15400 15400 15400	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)63 MS(H)63 MS(H)63 MS(H)63
0.28 0.32 0.37 0.42 0.47 0.55 0.62 0.70	3750 3315 2917 2532 2244 1981	10300 10300 10300 10300 10300 10300	KCAF67RC37	MS(H)6314	0.94 1.1 1.2	1388 1218 1053	15400 15400 15400	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)71 MS(H)71 MS(H)71 MS(H)71
	1301	10000	KC67RC37	MS(H)6314	1.5 1.7 1.9	924 815	15400 15400	KC77RC37 KCF77RC37	MS(H)71 MS(H)71
0.79	1793 1535	10300 10300	KCF67RC37 KCA67RC37	MS(H)6314 MS(H)6314 MS(H)6314	1.9	709	15400	KCA77RC37 KCAF77RC37	MS(H)71 MS(H)71
1.00	1351	10300	KCAF67RC37	MS(H)6314 MS(H)6324	2.2 2.5 2.8	622 552 485	15400 15400 15400	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)80 MS(H)80 MS(H)80 MS(H)80
1.1 1.3 1.5 1.7	1171 1034 903 793	10300 10300 10300 10300	KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)6324 MS(H)6324 MS(H)6324	3.2 3.8	428 367	15400 15400	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)80 MS(H)80 MS(H)80 MS(H)80
1.9 2.1 2.4	697 613 542	10300 10300 10300	KC67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	4.3 4.8 5.5	328 290 252	15400 15400 15400	KC77RC37 KCF77RC37 KCA77RC37 KCAF77RC37	MS(H)909 MS(H)909 MS(H)909 MS(H)909
					2700Nm				
2.9 3.3	471 420	10300 10300	KC67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.09 0.10 0.12 0.14 0.15 0.18	14829 13168 11737 10217 9073 7854	27300 27300 27300 27300 27300 27300 27300	KC87RC57 KCF87RC57 KCA87RC57	MS(H)63 MS(H)63 MS(H)63
3.8 4.2 4.9 5.5	361 323 279 246	10300 10300 10300 10300	KC67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	0.20 0.23 0.26 0.30	6832 5930 5240 4562	27300 27300 27300 27300 27300	KCAF87RC57	MS(H)63
6.4 7.2	217 191	10300 10300	KC67RC37 KCF67RC37 KCA67RC37 KCAF67RC37	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.33 0.37 0.42 0.48	4037 3607 3107 2728	27300 27300 27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)63 MS(H)63 MS(H)63 MS(H)63

## 性能/PERFORMANCE

## KC..RC..MS..性能参数/KC..RC..MS..PERFORMANCE PARAMETER

输出转速 n21/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 n21/min	传动比 	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
2700Nm					4300Nm				
0.55	2371	27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.50	2757	40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114
0.62 0.70	2088 1854	27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.57 0.65	2419 2123	40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124
0.83 0.97 1.1	1657 1415 1229	27300 27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.73 0.84 0.95 1.1	1856 1625 1430 1261	40000 40000 40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014
1.3 1.4 1.6	1078 951 837	27300 27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	1.2 1.4	1102 957	40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024
1.9 2.2	726 638	27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	1.6 1.9 2.1	855 743 652	40000 40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCA97RC57	MS(H)905-4 MS(H)905-4 MS(H)905-4 MS(H)905-4
2.5 3.0 3.3	562 474 426	27300 27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	2.5 2.8	573 504	40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCA97RC57 KCAF97RC57	MS(H)9054 MS(H)90L4 MS(H)90L4 MS(H)90L4 MS(H)90L4
3.8 4.3 4.8	373 330 294	27300 27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	3.2 3.7 4.1	437 382 342	40000 40000 40000	KC97RC57 KC97RC57 KCA97RC57 KCAF97RC57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4
5.6 6.0 7.0	250 236 201	27300 27300 27300	KC87RC57 KCF87RC57 KCA87RC57 KCAF87RC57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	4.6 5.4 6.0	305 258 232	40000 40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)100L2- MS(H)100L2- MS(H)100L2- MS(H)100L2-
4300Nm 0.08 0.08	18091 16666	40000 40000			7.1	199	40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)112M→ MS(H)112M→ MS(H)112M→ MS(H)112M→
0.09	14897 13182	40000 40000	KC97RC57 KCF97RC57	MS(H)6314 MS(H)6314	8000Nm				
0.12 0.13 0.15 0.17 0.20	11677 10317 9083 8054 6970	40000 40000 40000 40000 40000	KCA97RC57 KCAF97RC57	MS(H)6314 MS(H)6314	0.10 0.11	14311 12211	65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)6314 MS(H)6314 MS(H)6314 MS(H)6314
0.22 0.24 0.28 0.32	6027 5391 4669 4082	40000 40000 40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	0.12 0.14 0.16	10677 9524 8328	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324
0.36 0.42	2419 2123	40000 40000	KC97RC57 KCF97RC57 KCA97RC57 KCAF97RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	0.18 0.21 0.23	7270 6184 5662	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114

#### KC..RC..MS..性能参数/KC..RC..MS..PERFORMANCE PARAMETER

输出转速 n21/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 n21/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
8000Nm					13000Nm				
0.27 0.32 0.36	5138 4359 3810	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	0.23 0.27 0.31 0.35	5804 5027 4423 3889	79200 79200 79200 79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)801 MS(H)801 MS(H)801 MS(H)801
0.41 0.46 0.52	3358 2977 2599	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	0.42 0.46	3311 3009	79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)802 MS(H)802 MS(H)802 MS(H)802
0.60 0.71	2286 1939	65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)8024 MS(H)8024 MS(H)8024 MS(H)8024	0.54 0.62	2607 2268	79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)90S MS(H)90S MS(H)90S MS(H)90S
0.82 0.90 1.1	1713 1554 1336	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.73	1926	79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)90S MS(H)90S MS(H)90S MS(H)90S
1.2 1.4 1.6	1166 1030 904	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)90L-4 MS(H)90L-4 MS(H)90L-4 MS(H)90L-4	0.80 0.91	1757 1541	79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)90L MS(H)90L MS(H)90L MS(H)90L
1.8 2.0 2.3	793 696 615	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	1.1 1.2 1.4	1342 1177 1025	79200 79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)100L1 MS(H)100L1 MS(H)100L1 MS(H)100L1
2.7 3.0	522 461	65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	1.6 1.8 2.0	899 790 704	79200 79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)100L2 MS(H)100L2 MS(H)100L2 MS(H)100L2
3.5 3.9	408 364	65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)112M-4 MS(H)112M-4 MS(H)112M-4 MS(H)112M-4	2.3 2.6	610 549	79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)112M MS(H)112M MS(H)112M MS(H)112M
4.5 5.0 5.7	318 286 251	65000 65000 65000	KC107RC57 KCF107RC57 KCA107RC57 KCAF107RC57	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	3.0 3.4	477 418	79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)132S MS(H)132S MS(H)132S MS(H)132S
13000Nm								KC127RC77	MS(H)112M
0.08 0.08 0.09 0.11	0.08 0.08 0.09 0.11	79200 79200 79200 79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)6324 MS(H)6324 MS(H)6324 MS(H)6324	2.6	536	79200	KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)112M MS(H)112M MS(H)112M
0.12 0.13	10915 9819	79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCA127RC77	MS(H)7114 MS(H)7114 MS(H)7114 MS(H)7114	3.0 3.4	473 418	79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)132S MS(H)132S MS(H)132S MS(H)132S
0.16 0.18 0.21	8443 7482 6565	79200 79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)7124 MS(H)7124 MS(H)7124 MS(H)7124	3.9 4.3 5.0	367 330 287	79200 79200 79200	KC127RC77 KCF127RC77 KCA127RC77 KCAF127RC77	MS(H)132M MS(H)132M MS(H)132M MS(H)132M

## 性能/PERFORMANCE

## KC..RC..MS..性能参数/KC..RC..MS..PERFORMANCE PARAMETER

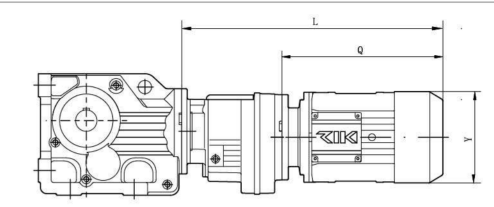
输出转速 n21/min	传动比 I	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor	输出转速 n21/min	传动比 	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
18000Nm					32000Nm	1			
0.08 0.09 0.10 0.12 0.13 0.16 0.18	17679 15729 14721 13097 11368 10114 8718 7734	112200 112200 112200 112200 112200 112200 112200 112200	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014 MS(H)8014	0.07 0.08 0.09 0.10 0.12 0.13	19723 17406 15000 13238 11573 10264	150000 150000 150000 150000 150000 150000	KC167RC97 KCH167RC97	MS(H)8014 MS(H)8014
0.18	5074	112200		10/10000 /	0.16	8628	150000	KC167RC97 KCH167RC97	MS(H)8014 MS(H)8014
0.28 0.31 0.35 0.40 0.46	4514 3979 3516 3051	112200 112200 112200 112200 112200	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)90S-4 MS(H)90S-4 MS(H)90S-4 MS(H)90S-4	0.21 0.26	6562 5355	150000 150000	KC167RC97 KCH167RC97	MS(H)90S- MS(H)90S-∕
0.54 0.61	2610 2322	112200 112200	KC157RC97 KCF157RC97	MS(H)90L-4 MS(H)90L-4	0.29 0.35	4788 4079	150000 150000	KC167RC97 KCH167RC97	MS(H)90L⊿ MS(H)90L⊿
0.01	2322	112200	KCA157RC97 KCAF157RC97	MS(H)90L-4 MS(H)90L-4	0.42 0.51	3376 2755	150000 150000	KC167RC97 KCH167RC97	MS(H)100L1-4 MS(H)100L1-4
0.70 0.78	2029 1805	112200 112200	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	0.62	2263	150000	KC167RC97 KCH167RC97	MS(H)100L2-4 MS(H)100L2-4
	1050		KC157RC97	MS(H)100L1-4	0.64	2182	150000	KC167RC97 KCH167RC97	MS(H)100L2-4 MS(H)100L2-4
0.85 1.0	1659 1365	112200 112200	KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)100L1-4 MS(H)100L1-4 MS(H)100L1-4	0.83 1.0	1704 1408	150000 150000	KC167RC97 KCH167RC97	MS(H)112M-4 MS(H)112M-4
1.1 1.3	1229 1093	112200 112200	KC157RC97 KCF157RC97 KCA157RC97	MS(H)100L2-4 MS(H)100L2-4 MS(H)100L2-4	1.1 1.3	1296 1101	150000 150000	KC167RC97 KCH167RC97	MS(H)132S- MS(H)132S-4
1.5 1.7 1.9	942 854	112200 112200	KCAF157RC97 KC157RC97 KCF157RC97	MS(H)100L2-4 MS(H)112M-4 MS(H)112M-4	1.5 1.7 1.9	944 843 757	150000 150000 150000	KC167RC97 KCH167RC97	MS(H)132M⊣ MS(H)132M⊣
1.9	756	112200	KCA157RC97 KCAF157RC97 KC157RC97	MS(H)112M-4 MS(H)112M-4 MS(H)132S-4	2.6 3.0	561 481	150000 150000	KC167RC97 KCH167RC97	MS(H)160M→ MS(H)160M→
2.2 2.5	661 567	112200 112200	KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)132S-4 MS(H)132S-4 MS(H)132S-4 MS(H)132S-4	3.5 4.0	423 369	150000 150000	KC167RC97 KCH167RC97	MS(H)160L-4 MS(H)160L-4
2.8 3.3	504 434	112200 112200	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)132M-4 MS(H)132M-4 MS(H)132M-4 MS(H)132M-4	4.6	318	150000	KC167RC107 KCH167RC107	MS(H)180M-4 MS(H)180M-4
5.0	291	112200	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	5.3 6.0	278 244	150000 150000	KC167RC107 KCH167RC107	MS(H)180L-4 MS(H)180L-4
4.8	299	112200	KC157RC97 KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)160M-4 MS(H)160M-4 MS(H)160M-4 MS(H)160M-4	6.9 7.1 8.2	213 206 180	150000 150000 150000	KC167RC107 KCH167RC107	MS(H)200L- MS(H)200L-
5.0	050	110000	KC157RC97	MS(H)160L-4	9.2	160	150000	KC167RC107 KCH167RC107	MS(H)2255-4 MS(H)2255-4
5.8 6.3 6.9	253 230 213	112200 112200 112200	KCF157RC97 KCA157RC97 KCAF157RC97	MS(H)160L-4 MS(H)160L-4 MS(H)160L-4	11 12	135 118	150000 150000	KC167RC107 KCH167RC107	MS(H)225M-4 MS(H)225M-4

#### KC..RC..MS..性能参数/KC..RC..MS..PERFORMANCE PARAMETER

输出转速 n21/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 n21/min	传动比 	许用径向力 Fr(N)	机座号 Frame Size	电机型号 Motor
50000Nm					50000Nm				
0.04 0.05 0.06	32625 27165 24353	189900 189900 189900	KC187RC97 KCH187RC97	MS(H)8014 MS(H)8014	0.79 0.89	1821 1605	189900 189900	KC187RC97 KCH187RC97	MS(H)1325-4 MS(H)1325-4
0.07 0.08	19144 16978	189900 189900			1.0 1.2	1395 1196	189900 189900	KC187RC97 KCH187RC97	MS(H)132M-4 MS(H)132M-4
0.10 0.11 0.12	14272 13116 11647	189900 189900 189900	KC187RC97 KCH187RC97	MS(H)8024 MS(H)8024	2.0 2.4	738 621	189900 189900	KC187RC97 KCH187RC97	MS(H)160L-4 MS(H)160L-4
1.13 0.15	10113 8363	189900 189900	KC187RC97 KCH187RC97	MS(H)90S-4 MS(H)90S-4	2.8	527	189900	KC187RC97 KCH187RC97	MS(H)180M-4 MS(H)180M-4
0.17	8126	189900	Kenterkeer	M3(1)303-4	1.7	835	189900	KC187RC107 KCH187RC107	MS(H)200L-4 MS(H)200L-4
0.19 0.21 0.24	7343 6747 5991	189900 189900 189900	KC187RC97 KCH187RC97	MS(H)90L-4 MS(H)90L-4	2.0 2.4	729 622	189900 189900	KC187RC107 KCH187RC107	MS(H)160L-4 MS(H)160L-4
0.26 0.29 0.32	5358 4817 4370	189900 189900 189900	KC187RC97 KCH187RC97	MS(H)100L2-4 MS(H)100L2-4	2.8 3.2	520 454	189900 189900	KC187RC107 KCH187RC107	MS(H)180M-4 MS(H)180M-4
0.52	4370	183300			4.1	355	189900	KC187RC107 KCH187RC107	MS(H)200L-4 MS(H)200L-4
0.39 0.46	3609 3062	189900 189900	KC187RC97 KCH187RC97	MS(H)100L2-4 MS(H)100L2-4	5.6	261	189900	KC187RC107 KCH187RC107	MS(H)225S-4 MS(H)225S-4
0.56 0.63 0.69	2519 2268 2054	189900 189900 189900	KC187RC97 KCH187RC97	MS(H)112M-4 MS(H)112M-4	6.6 7.6 9.0	221 193 163	189900 189900 189900	KC187RC107 KCH187RC107	MS(H)225M-4 MS(H)225M-4

# 尺寸 / DIMENSIONS

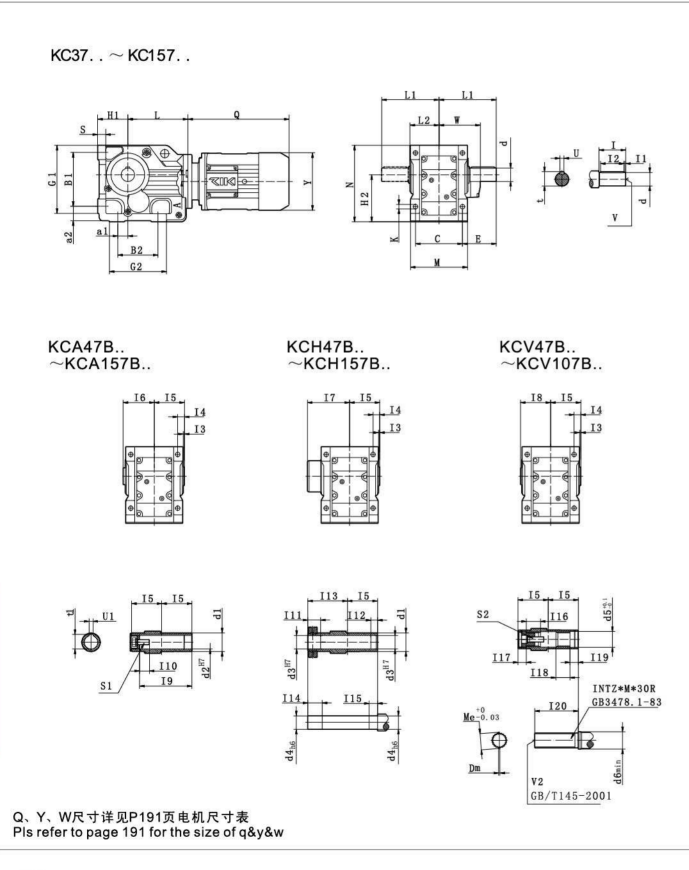
## KC..RC..安装结构尺寸/KC..RC..MOUNTING DIMENSIONS



		Y	Q	L
	MS(H)63	132	149	324
KC37RC17	MS(H)71	145	164	339
	MS(H)80	145	214	389
	MS(H)63	132	191	356
KC47RC37 KC67RC37	MS(H)71	145	206	371
KC0/KC3/	MS(H)80	145	256	421
	MS(H)63	132	191	356
KO 570017	MS(H)71	145	206	371
KC57RC37	MS(H)80	145	256	421
	MS(H)90	197	276	441
	MS(H)63	132	191	348
KC 770007	MS(H)71	145	206	363
KC77RC37	MS(H)80	145	256	413
	MS(H)90	197	276	433
	MS(H)63	132	185	401
	MS(H)71	145	199	415
	MS(H)80	145	249	465
KC87RC57	MS(H)90	197	269	485
	MS(H)100M	197	319	535
	MS(H)100L	197	349	565
	MS(H)63	132	185	396
	MS(H)71	145	199	410
	MS(H)80	145	249	460
KC97RC57	MS(H)90	197	269	480
	MS(H)100M	197	319	530
	MS(H)100L	197	349	560
	MS(H)112M	221	354	565
	MS(H)63	132	179	426
	MS(H)71	145	193	440
	MS(H)80.	145	243	490
	MS(H)90	197	261	508
	MS(H)100M	197	311	558
KC107RC77	MS(H)100L	197	341	588
	MS(H)112M	221	345	592
	MS(H)132S	221	390	637
	MS(H)132M	275	412	659
	MS(H)132ML	275	472	719
	MS(H)160M	275	472	719

		Y	Q	L
	MS(H)63	132	179	411
	MS(H)71	145	193	425
	MS(H)80	145	243	475
	MS(H)90	197	261	493
	MS(H)100M	197	311	543
KC127RC77	MS(H)100L	197	341	573
	MS(H)112M	221	345	577
	MS(H)132S	221	390	622
	MS(H)132M	275	412	644
	MS(H)132ML	275	472	704
	MS(H)132M	275	472	704
	MS(H)90	197	257	537
	MS(H)100M	197	307	587
	MS(H)100L	197	337	617
	MS(H)112M	221	340	620
KC127RC87	MS(H)132S	221	385	665
KG. 12/ KG0/	MS(H)132M	275	407	687
	MS(H)132ML	275	467	747
	MS(H)132M	275	467	747
	MS(H)160M	331	514	794
	MS(H)180	331	586	866
	MS(H)80	145	231	556
	MS(H)90	197	251	576
	MS(H)100M	197	301	626
	MS(H)100L	197	331	656
KC 4570007	MS(H)112M	221	335	660
KC157RC97 KC167RC97	MS(H)132S	221	380	705
KC187RC97	MS(H)132M	275	402	727
	MS(H)132ML	275	462	787
	MS(H)132M	275	462	787
	MS(H)160M	331	509	834
	MS(H)180	331	581	906
	MS(H)200	394	629	954
	MS(H)100M	197	295	677
	MS(H)100L	197	325	707
	MS(H)112M	221	329	711
	MS(H)132S	221	374	756
C157RC107	MS(H)132M	275	396	778
KC167RC107	MS(H)132ML	275	456	838
KC187RC107	MS(H)132M	275	456	838
	MS(H)160M	331	503	885
	MS(H)180	331	575	957
	MS(H)200	394	623	1005
	MS(H)225	394	705	1087

#### KC37..~157../KCA47B..~157B../KCH47B..~157B../KCV47B..~107B..安装结构尺寸

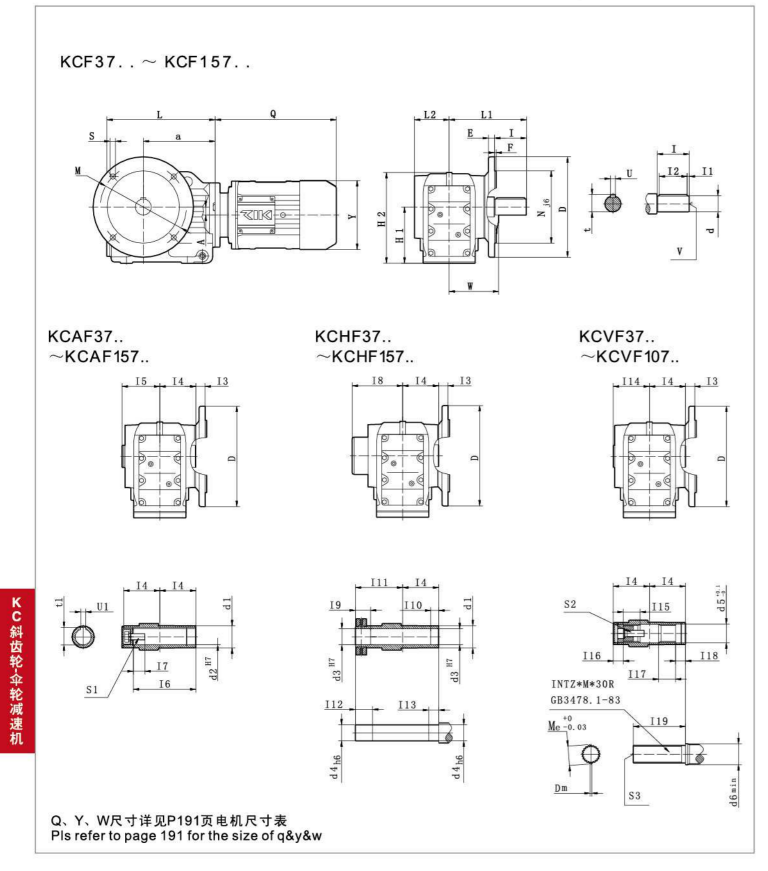


## 尺寸 / DIMENSIONS

#### KC37..~157../KCA47B..~157B../KCH47B..~157B../KCV47B..~107B..MOUNTING DIMENSIONS

型号		a1	B1		G1	Н1			L1	м			轴伸尺	寸/size	ofoutp	ut shaf	t
Size	A	a1 a2	B2 C	E	G2	H2	к	L	L2	N	S	d	I	1  2	u	t	v
KC37	8.5	28 32	115 110 100	60	150 143	63 100	11	139	110 60	120 165	16	25	50	5 40	8	28	M10
KC47	7.2	35 37	130 130 120	75	170 162	71 112	11	166	135 72	145 185	18	30	60	3.5 50	8	33	M10
KC57	13.1	30 45	150 130 130	88	190 172	80 132	13.5	173	153 80	157 217	21	35	70	7 56	10	38	M12
KC67	20	30 45	160 120 140	101	203 170	90 140	13.5	179	171 86.5	170 228	24	40	80	5 70	12	40	M16
KC77	31.3	40 55	200 150 165	123.5	263 208	112 180	17.5	202	206 101	200 288	27	50	100	10 80	14	53.5	M16
KC87	25.9	55 70	233 180 180	150	305 260	132 212	22	257	240 116	230 340	32	60	120	5 110	18	64	M20
KC97	32.3	75 75	295 240 240	171	372 294	160 265	26	277	291 146	290 417	36	70	140	7.5 140	20	74.5	M20
KC107	52	95 95	360 280 270	212	448 380	200 315	33	341	347 175	340 503	40	90	170	5 160	25	95	M24
KC127	53	115 110	420 350 330	253	526 440	225 375	39	390	418 203	400 592	45	110	210	15 80	28	116	M24
KC157	71.7	140 130	500 380 420	247	634 480	280 450	39	426	457 250	500 750	50	120	210	5 200	32	127	M24
							轴	伸尺寸/	size of	output s	haft						
型号			KCA	В				КСН	В				1	KCVB			
Size	13 14 15		d1 d2	16 19 110	U	1  1  1	d3 d4	17 111 112		13  14  15	d5 d6		18 16 17	18  19  20	S V		Z*M Me Dm
47	3 15 75		50 35	78 132 22		0 0 12	35 35	110 32 20		102 37 25	37 42	731	7 2 8	32 18 115	M10 M1		16*2 38.92 4
57	3 18 83		55 40	86 142 29	43 1 M	2	40 40	117 26 20		112 31 25	37 42	831	3 2 8	32 18 130	M10 M1		16*2 38.92 4
67	3.5 20 90		55 40	93 156 29		2 16	40 40	126 38 20		118 43 25	47 52	94	0	42 25 130	M16 M1		21*2 48.85 4
77	4 22.5 105		70 50	108 183 32	1	4 4 16	50 50	146 36 30		136 41 35	55 62	1	05 52 23	52 23 160	M16 M1	*50 16	24*2 54.13 4
87	4 30 120		85 60	123 210 36	1	.4 8 20	65 65	170 41 40		161 46 45	72 82	1	20 62 25	62 25 160	M20 M2		31*2 68.96 4
97	4 30 150		95 70	153 270 34	74 2 M	0	75 75	206 55 50		195 60 55	72 90	1	50 72 25	72 25 240	M20 M2	*60	34*2 74.15 4
107	2.5 40 175		118 90	178 313 40	2	5 24	95 95	245 65 60		230 75 70	90 105	1	78 39 26	89 26 290	M20 M2	*60	27*3 90.99 4
127	2.5 40 205		135 100	208 373 38	10	6.4 8 24	105 105	296 85 70		280 95 80			-	-	-		•
157	2.5 40 250		155 120	253 460 36	3	7.4 2 24	125 125	370 90 80		330 100 90	8 <b>4</b>		-	-	-		-

KCF37..~157../ KCAF37..~157../ KCHF37..~157../ KCVF37..~107..安装结构尺寸



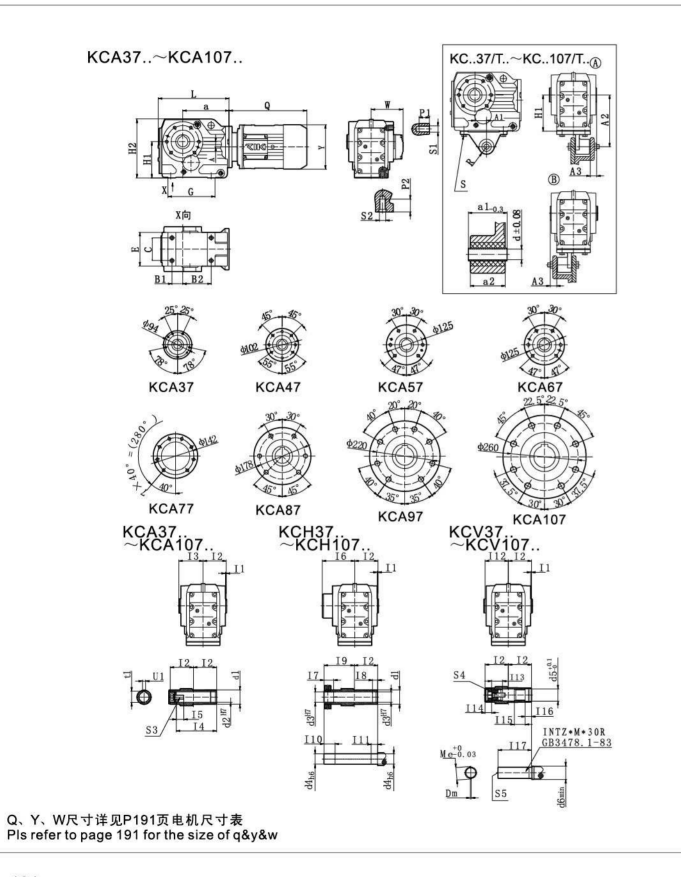
## 尺寸 / DIMENSIONS

KCF37..~157../ KCAF37..~157../ KCHF37..~157../ KCVF37..~107..MOUNTING DIMENSIONS

型号											轴伸	そ寸/size	of outpu	t shaft	
型亏 Size	A	а	D	F	H1 H2	L	L1 L2	M N	S	d	1	1  2	u	t	v
KCF37	8.5	139	160	10 3.5	100 164	210	134 57.5	130 110j6	4-9	25	50	5 40	8	28	м10
KCF47	7.2	166	200	10 3.5	112 185	243	160 72	165 130j6	4-11	30	60	3.5 50	8	33	M10
KCF57	13.1	173	250	15 4	132 215	269	176.5 80	215 180j6	4-13.5	35	70	7 56	10	38	M12
KCF67	20	179	250	15 4	140 226	270	193 86.5	215 180j6	4-13.5	40	80	5 70	12	43	M16
KCF77	31.3	202	300	16 4	180 286	312	242 101	265 230j6	4-13.5	50	100	10 80	14	53.5	M16
KCF87	25.9	257	350	18 5	212 338	390	270 116	300 250h6	4-17.5	60	120	5 110	18	64	M20
KCF97	32.3	277	450	22 5	265 414	435	332 146	400 350h6	8-17.5	70	140	7.5 125	20	74.5	M20
KCF107	52	341	450	22 5	315 500	537	386 175	400 350h6	8-17.5	90	170	5 160	25	95	M24
KCF127	53	390	550	25 5	375 592	615	466 203	500 450h6	8-17.5	110	210	15 180	28	116	M24
KCF157	71.7	426	660	28 6	450 705	706	520 253	600 550h6	8-22	120	210	5 200	32	127	M24
							轴伸尺寸	/size of o	output sha	aft					
型号			KCAF					KCHF	2			KCV	F		
Cizo	-					-									

型号 Size		KCA	λF			KCH	IF	KCVF					
	13 14	d1 d2	15 16 17	t1 U1 S1	d3 d4	18 19 110	11  12  13	d5 d6	114 115 116	117 118 119	S2 V2	Z*M Me Dm	
37	24 60	45 30	63 105 17	33.3 8 M10	30 30	95 31 20	86 36 25	37 42	62 25 18	25 18 85	M10*30 M10	22*1.25 33.03 2.07	
47	25 75	50 35	78 132 22	38.3 10 M12	35 35	110 32 20	102 37 25	37 42	77 32 18	32 18 115	M10*30 M10	16*2 38.92 4	
57	23.5 83	55 40	86 142 29	43.3 12 M16	40 40	117 26 20	112 31 25	37 42	83 32 18	32 18 130	M10*30 M10	16*2 38.92 4	
67	23 90	55 40	94 156 29	43.3 12 M16	40 40	126 38 20	118 43 25	47 52	90 42 25	42 25 130	M16*50 M16	21*2 48.85 4	
77	37 105	70 50	108 183 32	53.8 14 M16	50 50	146 36 30	136 41 35	55 62	105 52 23	52 23 160	M16*50 M16	24*2 54.13 4	
87	30 120	85 60	123 210 36	64.4 18 M20	65 65	170 41 40	161 46 45	72 82	120 62 25	62 25 160	M20*60 M20	31*2 68.96 4	
97	41.5 150	95 70	153 270 34	74.9 20 M20	75 75	206 55 50	195 60 55	72 90	150 72 25	72 25 240	M20*60 M20	34*2 74.15 4	
107	41 175	118 90	178 313 40	95.4 25 M24	95 95	245 65 60	230 75 70	90 105	178 89 26	89 26 290	M20*60 M20	27*3 90.99 4	
127	51 205	135 100	208 373 38	106.4 28 M24	105 105	296 85 70	280 95 80	-	-	-	-	-	
157	60 250	155 120	253 460 36	127.4 32 M24	125 125	370 90 80	330 100 90	-	8	я	-	8	

#### KCA37..~107../ KCH37..~107../ KCV37..~107..安装结构尺寸



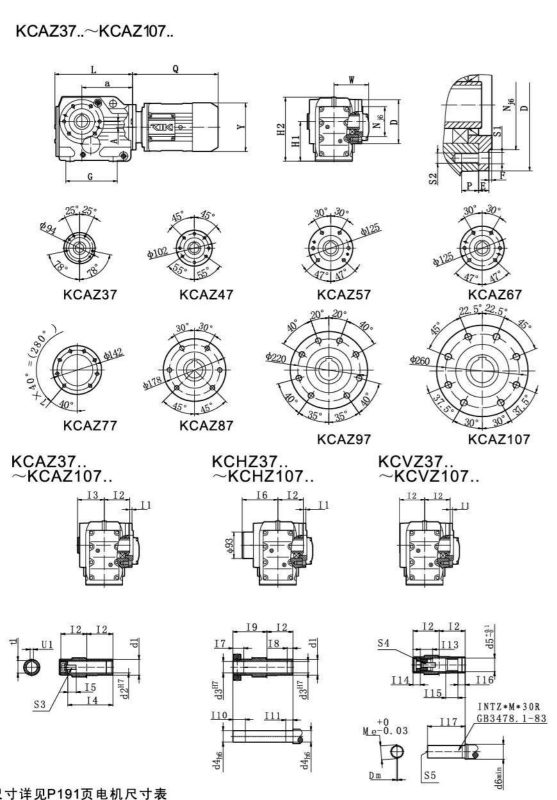
## 尺寸 / DIMENSIONS

#### KCA37..~107../ KCH37..~107../ KCV37..~107..MOUNTING DIMENSIONS

型号										4	田力臂戶	र ज†/size	of torque a	rm
至亏 Size	A	а	B1 B2	C E	G	H1 H2	L	P1 S1	P2 S2	A1 A2	A3	a1 a2	d	R S
KCA37	8.5	139	35 82	60 100	147	100 164	210	12 M8	20 M10	23.5 140	20	36 31	10.4	22.5 M10*25
KCA47	7.2	166	40 100	70 110	170	112 185	243	12 M8	20 M10	30 160	20	36 31	10.4	22.5 M10*30
KCA57	13.1	173	47 105	88 122	182	132 215	269	20 M12	25 M12	40 192	18	60 54	16.4	29 M12*35
KCA67	20	179	42 110	88 130	182	140 228	274	20 M12	20 M12	45 200	25	60 54	16.4	29 M12*35
KCA77	31.3	202	48 122	102 154	204	180 286	312	20 M12	32 M16	52.5 250	25	60 54		29 M16*40
KCA87	25.9	257	65 160	118 170	280	212 338	390	26 M16	32 M16	60 300	30	80 72		41 M16*45
KCA97	32.3	277	83 165	160 226	298	265 414	435	26 M16	36 M20	70 350	40	100 92		41 M20*50
KCA107	52	341	100 190	190 266	370	315 500	537	30 M20	44 M24	74 450	45	100		41 M24*60
		h				轴伸	□尺寸/siz	e of outpu	it shaft				edia.	
型号			KCA				ксу							
Size	1  2	d1 d2		13 14 15	T1 U1 S3	d3 d4	16 17 18	19 110 111	d5 d6	1  1  1	2 3 4	115 116 117	S4 S5	Z*M Me Dm
37	2.5 60	45		63 105 17	33.3 8 M10	30 30	95 31 20	86 36 25	37 42	6 2 1	2 5 8	25 18 85	M10*30 M10	22*1.25 33.03 2.07
47	3 75	50 35	1	78  32 22	38.3 10 M12	35 35	110 32 20	102 37 25	37 42	731	7 2 8	32 18 115	M10*30 M10	16*2 38.92 4
57	3 83	55 40		86  42 29	43.3 12 M16	40 40	117 26 20	112 31 25	37 42	8 3 1	3 2 8	32 18 130	M10*30 M10	16*2 38.92 4
67	3.5 90	55 40		94 156 29	43.3 12 M16	40 40	126 38 20	118 43 25	47 52	9 4 2	0 2 5	42 25 130	M16*50 M16	21*2 48.85 4
77	4 105	70		108 183 32	53.8 14 M16	50 50	146 36 30	136 41 35	55 62		05 2 3	52 23 160	M16*50 M16	24*2 54.13 4
87	4 120	85		123 210 36	64.4 18 M20	65 65	170 41 40	161 46 45	72 82		20 2 5	62 25 160	M20*60 M20	31*2 68.96 4
97	4 150	95		153 270 34	74.9 20 M20	75 75	206 55 50	195 60 55	72 90		50 2 5	72 25 240	M20*60 M20	34*2 74.15 4
107	2.5 175	111	B 1	178 313 40	95.4 25 M24	95 95	245 65 60	230 75 70	90 105	17	78 9 6	89 26 290	M20*60 M20	27*3 90.99 4

斜齿轮-伞轮减速

#### KCAZ37..~107../ KCHZ37..~107../ KCVZ37..~107..安装结构尺寸



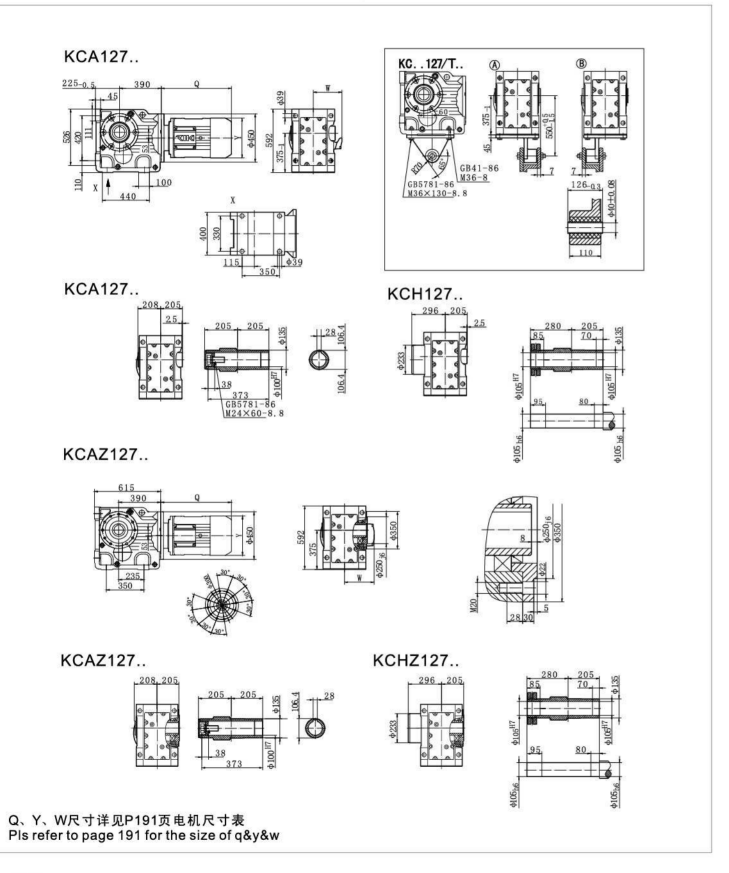
Q、Y、W尺寸详见P191页电机尺寸表 Pls refer to page 191 for the size of q&y&w

## 尺寸 / DIMENSIONS

型号 Size	A	а	D		E F	G	H1 H2	L		N	P	S1 S2		
KCAZ37	8.5	139	110	, 1	11.5 3	147	100 164	210		80	12	9 M8		
KCAZ47	7.2	166	120	)	11 3	170	112 185	243		80	12	9 M8		
KCAZ57	13.1	173	155	5	12 3.5	182	132 215	269	1	05	20	13.5 M12		
KCAZ67	20	179	155	5	12 3.5	182	140 228	274	1	05	20	13.5 M12		
KCAZ77	31.3	202	170		14 3.5	204	180 286	312	1	25	20	13.5 M12		
KCAZ87	25.9	257	215	5	15 4	280	212 338	390	1	55	26	17.5 M16		
KCAZ97	32.3	277	260		18 4	298	265 414	435	1	80	26	17.5 M16		
KCAZ107	52	341	304		22 4	370	315 500	537	2	10	26	22 M20		
					轴	伸尺寸/size	e of output s	shaft						
型号	KCZ				кснг				KCVZ					
Size	1  2	d1 d2	13 14 15	T1 U1 S3	d3 d4	16 17 18	19 110 111	d5 d6	12  13  14	115 116 117	S4 S5	Z*M Me Dm		
37	9 60	45 30	63 105 17	33.3 8 M10	30 30	95 31 20	86 36 25	37 42	62 25 18	25 18 85	M10*30 M10	22*1.25 33.03 2.07		
47	8 75	50 35	78 132 22	38.3 10 M12	35 35	110 32 20	102 37 25	37 42	77 32 18	32 18 115	M10*30 M10	16*2 38.92 4		
57	9 83	55 40	86 142 29	43.3 12 M16	40 40	117 26 20	112 31 25	37 42	83 32 18	32 18 130	M10*30 M10	16*2 38.92 4		
67	8.5 90	55 40	94 156 29	43.3 12 M16	40 40	126 38 20	118 43 25	47 52	90 42 25	42 25 130	M16*50 M16	21*2 48.85 4		
77	10 105	70 50	108 183 32	53.8 14 M16	50 50	146 36 30	136 41 35	55 62	105 52 23	52 23 160	M16*50 M16	24*2 54.13 4		
87	11 120	85 60	123 210 36	64.4 18 M20	65 65	170 41 40	161 46 45	72 82	120 62 25	62 25 160	M20*60 M20	31*2 68.96 4		
97	14 150	95 70	153 270 34	74.9 20 M20	75 75	206 55 50	195 60 55	72 90	150 72 25	72 25 240	M20*60 M20	34*2 74.15 4		
107	8 175	118 90	178 313 40	95.4 25 M24	95 95	245 65 60	230 75 70	90 105	178 89 26	89 26 290	M20*60 M20	27*3 90.99 4		

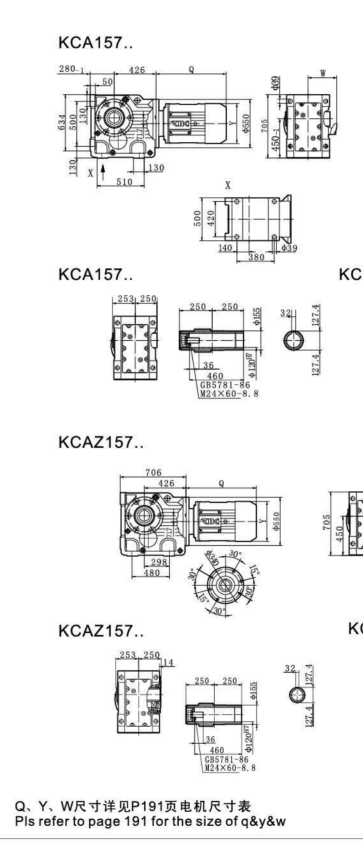
#### KCAZ37..~107../ KCHZ37..~107../ KCVZ37..~107..MOUNTING DIMENSIONS

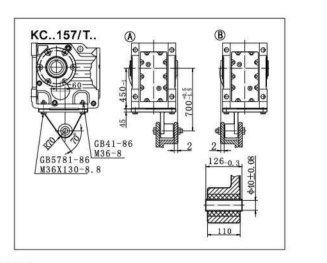
#### KCA127..KCH127../KCAZ127..安装结构尺寸/MOUNTING DIMENSIONS



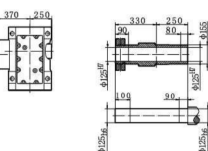
#### 尺寸 / DIMENSIONS

#### KCA157../KCH157../KCAZ157../KCHZ157..安装结构尺寸/MOUNTING DIMENSIONS

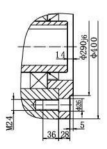




KCH157..

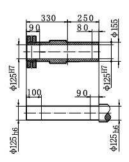




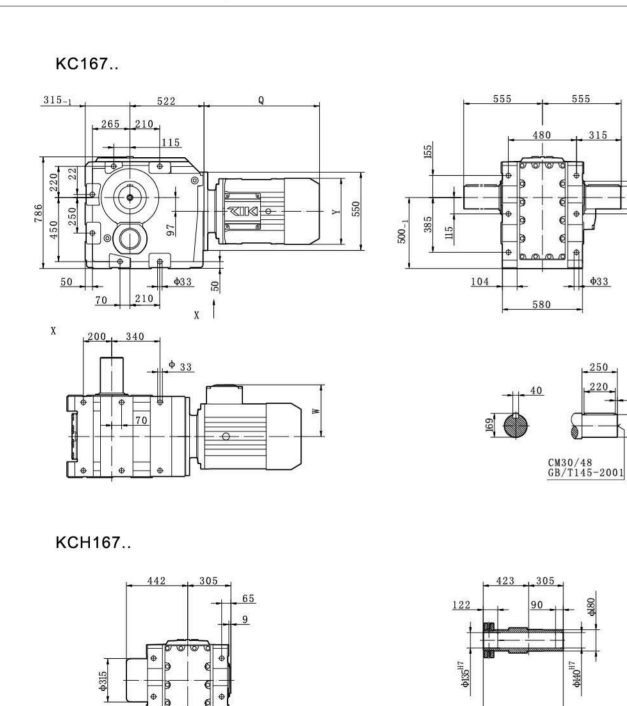


KCHZ157..





#### KC167../KCH167..安装结构尺寸/KC167../KCH167..MOUNTING DIMENSIONS



130

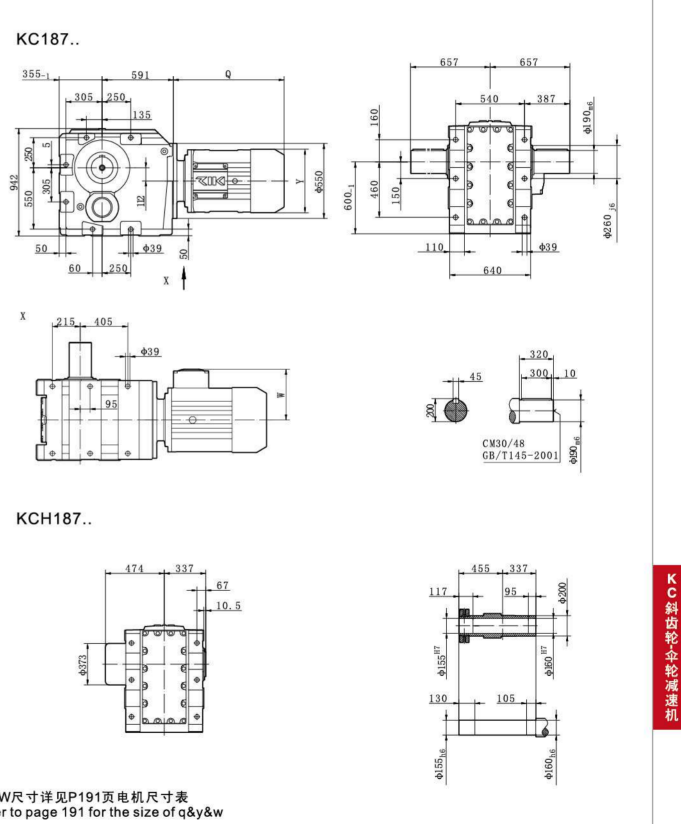
100

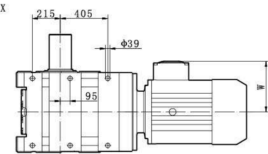
#### 尺寸 / DIMENSIONS

KC187../KCH187..安装结构尺寸/KC187../KCH187..MOUNTING DIMENSIONS

**b160** 

0914





Q、Y、W尺寸详见P191页电机尺寸表 Pls refer to page 191 for the size of q&y&w

Q、Y、W尺寸详见P191页电机尺寸表 Pls refer to page 191 for the size of q&y&w