

DIRECTION OF MICRO MOTOR JUNCTION BOX

G1/G2 G3/G4	常规减速电机		直角减速电机	
	T1/T2/T3/Tb	Ta	T1/T2/T3/Tb	Ta
G1F (前)				
G1B (后)				
G1L (左)				
G1R (右)				
G2F (前)				
G2B (后)				
G2L (左)				
G2R (右)				
G3F (前)				
G3B (后)				
G3L (左)				
G3R (右)				
G4F (前)				
G4B (后)				
G4L (左)				
G4R (右)				

6W □ 60×60mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机



电机技术参数 Motor Technical Parameters

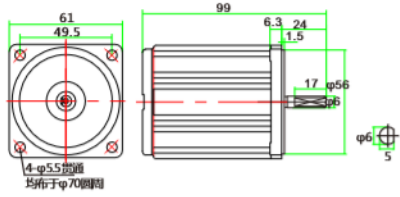
	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轮电机 motor with gear shaft									
感应电机 Induction motor	2IK6A-A	2IK6GN-A	6	1PH110 单相	50 60	0.3 0.3	0.03 0.02	0.05 0.04	1400 1680	连续	3/250
	2IK6A-C	2IK6GN-C	6	1PH220 单相	50 60	0.15 0.15	0.03 0.02	0.05 0.04	1400 1680	连续	0.8/450
	2IK6A-S	2IK6GN-S	6	3PH220 三相	50 60	0.13 0.13	0.12 0.1	0.05 0.04	1400 1680	连续	
	2IK6A-U	2IK6GN-U	6	3PH380 三相	50 60	0.08 0.08	0.02 0.12	0.05 0.04	1400 1680	连续	
可逆电机 Reversible motor	2RK6A-A	2RK6GN-A	6	1PH110 单相	50 60	0.3 0.3	0.03 0.02	0.05 0.04	1400 1680	30	3/250
	2RK6A-C	2RK6GN-C	6	1PH220 单相	50 60	0.15 0.15	0.03 0.02	0.05 0.04	1400 1680	30	0.8/450
刹车电机 Brake motor	2IK6A-AM	2IK6GN-AM	6	1PH110 单相	50 60	0.3 0.3	0.03 0.02	0.05 0.04	1400 1680	30	3/250
	2IK6A-CM	2IK6GN-CM	6	1PH220 单相	50 60	0.15 0.15	0.03 0.02	0.05 0.04	1400 1680	30	0.8/450
	2IK6A-SM	2IK6GN-SM	6	3PH220 三相	50 60	0.13 0.13	0.12 0.1	0.05 0.04	1400 1680	连续	
	2IK6A-UM	2IK6GN-UM	6	3PH380 三相	50 60	0.08 0.08	0.02 0.12	0.05 0.04	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M		额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轮电机 motor with gear shaft						90r/min	1400r/min		
调速电机 Variable motor	2IK6RA-A	2IK6RGN-A	6	1PH110 单相	50 60	90-1400 90-1680	0.03 0.02	0.02 0.02	0.05 0.04	连续	3/250
	2IK6RA-C	2IK6RGN-C	6	1PH220 单相	50 60	90-1400 90-1680	0.03 0.02	0.02 0.02	0.05 0.04	连续	0.8/450

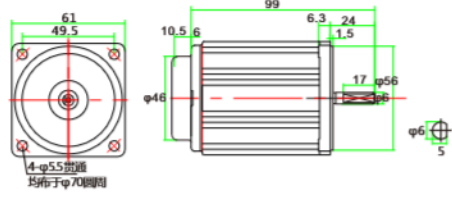
减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7
	转矩 N.M	0.08	0.11	0.13	0.15	0.17	0.21	0.25	0.32	0.38	0.42	0.53	0.64	0.66	0.73	0.91	1.1	1.31	1.46	1.83	2.19	2.74	3	3	3	3	3	3	3	3
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6
	转矩 N.M	0.07	0.09	0.1	0.12	0.14	0.17	0.2	0.26	0.31	0.34	0.43	0.51	0.53	0.59	0.73	0.88	1.06	1.17	1.47	1.76	2.2	2.64	2.93	3	3	3	3	3	3

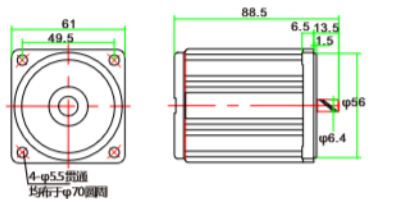
定速光轴 Fixed Speed Milling Axis



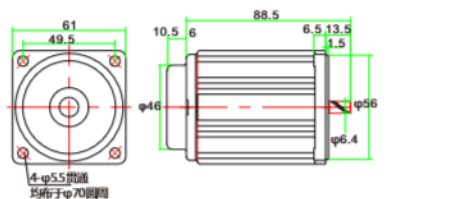
调速光轴 speed regulation type milling shaft



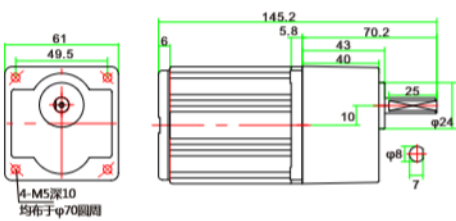
定速齿轴 Constant speed gear shaft



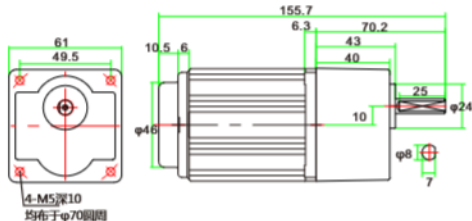
调速齿轴 Speed adjusting gear shaft



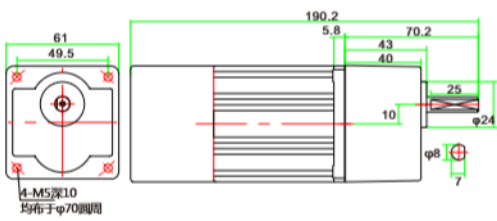
GK 定速电机 Constant speed motor



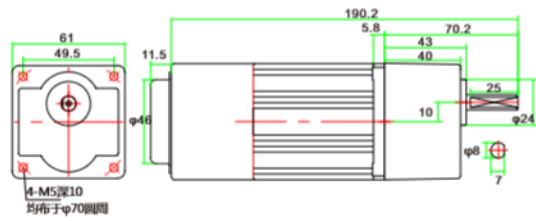
GK 调速电机 Speed regulation motor



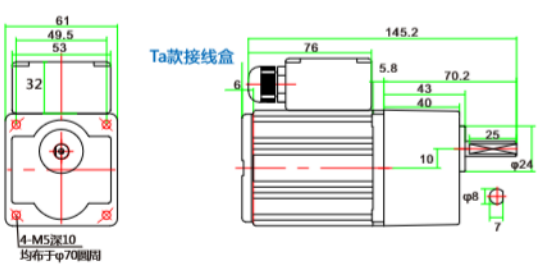
GK 定速刹车电机 Constant speed brake motor



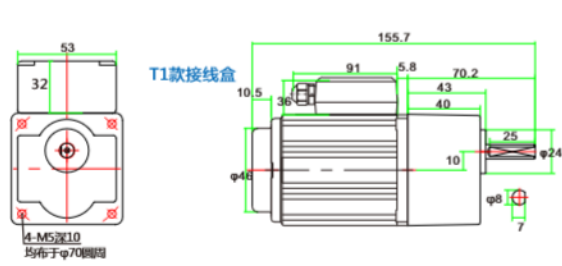
GK 调速刹车电机 Speed regulating brake motor



Gk 定速电机带接线盒 Constant speed motor with junction box

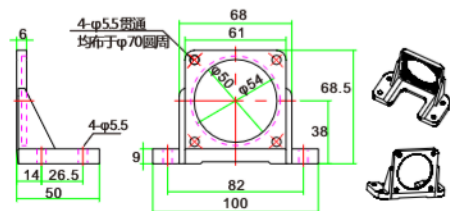


Gk 调速电机带接线盒 Speed control motor with junction box



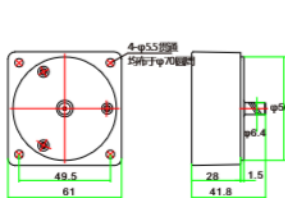
60型脚架

安装尺寸: 60mm type mounting bracket

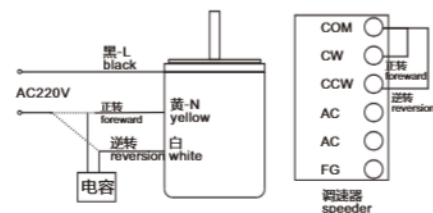


2GN-10X

结构: 中间减速器 structure: middle gear box



接线图 Connecting type



电机技术参数 Motor Technical Parameters

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	3IK15A-A	3IK15GN-A	15	1PH110 单相	50 60	0.48 0.48	0.07 0.06	0.12 0.1	1400 1680	连续	5/250
	3IK15A-C	3IK15GN-C	15	1PH220 单相	50 60	0.24 0.24	0.07 0.06	0.12 0.1	1400 1680	连续	1.5/450
	3IK15A-S	3IK15GN-S	15	3PH220 三相	50 60	0.27 0.27	0.29 0.24	0.12 0.1	1400 1680	连续	
	3IK15A-U	3IK15GN-U	15	3PH380 三相	50 60	0.16 0.16	0.29 0.24	0.12 0.1	1400 1680	连续	
	3IK15A-A	3IK15GN-A	15	1PH110 单相	50 60	0.48 0.48	0.07 0.06	0.12 0.1	1400 1680	30	5/250
可调电机 Variable motor	3IK15A-C	3IK15GN-C	15	1PH220 单相	50 60	0.24 0.24	0.07 0.06	0.12 0.1	1400 1680	30	1.5/450
	3IK15A-AM	3IK15GN-AM	15	1PH110 单相	50 60	0.48 0.48	0.07 0.06	0.12 0.1	1400 1680	30	5/250
刹车电机 Brake motor	3IK15A-CM	3IK15GN-CM	15	1PH220 单相	50 60	0.24 0.24	0.07 0.06	0.12 0.1	1400 1680	30	1.5/450
	3IK15A-SM	3IK15GN-SM	15	3PH220 三相	50 60	0.27 0.27	0.29 0.24	0.12 0.1	1400 1680	连续	
	3IK15A-UM	3IK15GN-UM	15	3PH380 三相	50 60	0.16 0.16	0.29 0.24	0.12 0.1	1400 1680	连续	
	3IK15A-A	3IK15GN-A	15	1PH110 单相	50 60	0.48 0.48	0.07 0.06	0.12 0.1	1400 1680	30	5/250

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M		额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft						90r/min	1400r/min		
调速电机 Variable motor	3IK15RA-A	3IK15RGN-A	15	1PH110 单相	50 60	90-1400 90-1680	0.07 0.06	0.04 0.04	0.12 0.1	连续	5/250
	3IK15RA-C	3IK15RGN-C	15	1PH220 单相	50 60	90-1400 90-1680	0.07 0.06	0.04 0.1	0.12 0.1	连续	1.5/450

减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	容许转矩 (N.M)																												
		2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7
	转矩 N.M	0.21	0.27	0.32	0.38	0.42	0.53	0.64	0.8	0.96	1.06	1.33	1.59	1.64	1.83	2.28	2.74	3.29	3.65	4.56	5	5	5	5	5	5	5	5	5	5
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6
	转矩 N.M	0.17	0.21	0.26	0.31	0.34	0.43	0.51	0.64	0.77	0.85	1.07	1.28	1.32	1.47	1.83	2.2	2.64	2.93	3.67	4.4	5	5	5	5	5	5	5	5	5

注: 齿轴适配3种, 2-250K适配齿轴, 300K适配齿轴

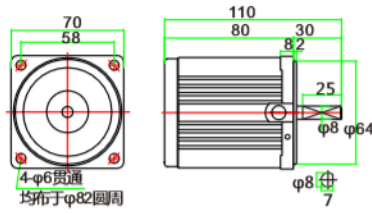
减速箱输出轴: ■ 正转 ■ 反转

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

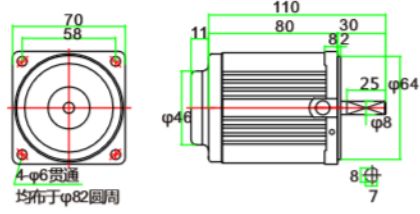
25W 80x80mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

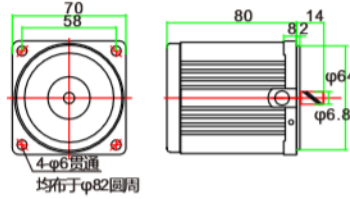
定速光轴 Fixed Speed Milling Axis



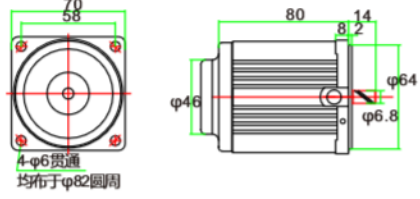
调速光轴 speed regulation type milling shaft



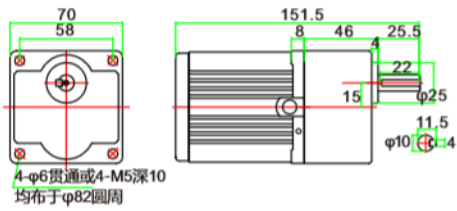
定速齿轮 Constant speed gear shaft



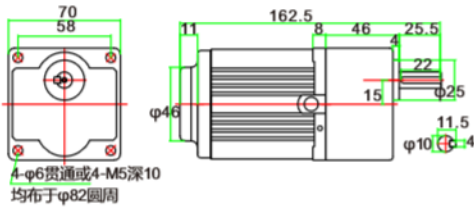
调速齿轮 Speed adjusting gear shaft



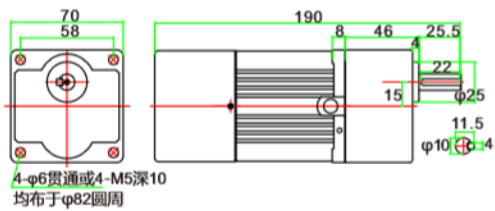
GK 定速电机 Constant speed motor



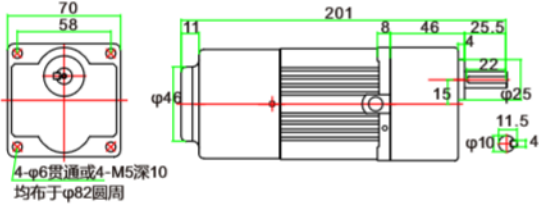
GK 调速电机 Speed regulation motor



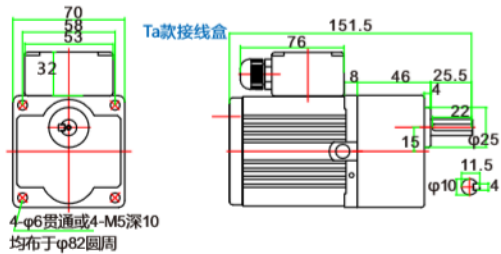
GK 定速刹车电机 Constant speed brake motor



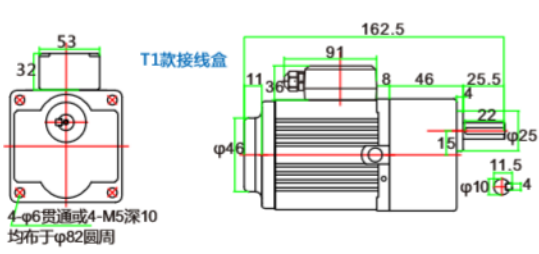
GK 调速刹车电机 Speed regulating brake motor



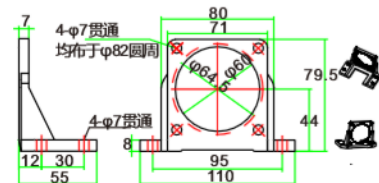
Gk 定速电机带接线盒 Constant speed motor with junction box



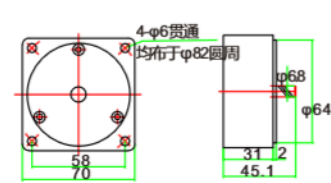
Gk 调速电机带接线盒 Speed control motor with junction box



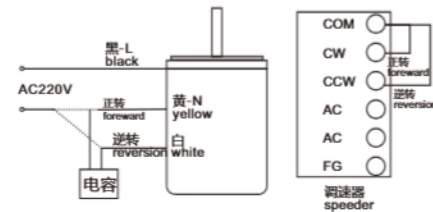
70 型脚架
安装尺寸: 70mm type mounting bracket



3GN-10X
结构: 中间减速器structure:middle gear box



接线图 Connecting type



电机技术参数 Motor Technical Parameters

电机型号 motor with round shaft	电机型号 motor with gear shaft	功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M		额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
							90r/min	1400r/min			
感应电机 Induction motor	4IK25/40A-A	4IK25/40GN-A	25/40	1PH110	50	0.7/0.96	0.1/0.17	0.19/0.31	1400/260	连续	6/250
	4IK25/40A-C	4IK25/40GN-C	25/40	1PH220	50	0.35/0.48	0.09/0.14	0.16/0.25	1680/227	连续	2/450
	4IK25/40A-S	4IK25/40GN-S	25/40	3PH220	50	0.29/0.39	0.46/0.74	0.19/0.31	1400/260	连续	
	4IK25/40A-U	4IK25/40GN-U	25/40	3PH380	50	0.17/0.22	0.46/0.74	0.19/0.31	1400/260	连续	
可逆电机 Reversible motor	4RK25/40A-A	4RK25/40GN-A	25/40	1PH110	50	0.7/0.96	0.1/0.17	0.19/0.31	1400/260	30	6/250
	4RK25/40A-C	4RK25/40GN-C	25/40	1PH220	50	0.35/0.48	0.09/0.14	0.16/0.25	1680/227	30	2/450
刹车电机 Brake motor	4IK25/40A-AM	4IK25/40GN-AM	25/40	1PH110	50	0.7/0.96	0.1/0.17	0.19/0.31	1400/260	30	6/250
	4IK25/40A-CM	4IK25/40GN-CM	25/40	1PH220	50	0.35/0.48	0.09/0.14	0.16/0.25	1680/227	30	2/450
	4IK25/40A-SM	4IK25/40GN-SM	25/40	3PH220	50	0.29/0.39	0.46/0.74	0.19/0.31	1400/260	连续	
	4IK25/40A-UM	4IK25/40GN-UM	25/40	3PH380	50	0.17/0.22	0.46/0.74	0.19/0.31	1400/260	连续	
调速电机 Variable motor	4IK25/40RA-A	4IK25/40RGN-A	25/40	1PH110	50	90-1400	0.1/0.17	0.07/0.1	0.19/0.31	连续	6/250
	4IK25/40RA-C	4IK25/40RGN-C	25/40	1PH220	50	90-1680	0.09/0.14	0.07/0.1	0.16/0.25	连续	2/450

减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3
	转矩 N.M	0.32	0.4	0.48	0.57	0.64	0.8	0.96	1.19	1.43	1.59	1.99	2.39	2.8	3.11	3.89	4.67	5.6	5.87	7.16	8	8	8	8	8	8	8	8	8	8	8	8	8
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8
	转矩 N.M	0.26	0.32	0.38	0.46	0.51	0.64	0.77	0.96	1.15	1.28	1.6	1.92	2.25	2.5	3.13	3.75	4.5	4.72	5.76	6.91	8	8	8	8	8	8	8	8	8	8	8	8
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	9.3	7	5.6	4.7	3.5	2.8	2.3
	转矩 N.M	0.54	0.68	0.81	0.98	1.09	1.36	1.63	2.04	2.44	2.72	3.41	4.1	4.89	5.45	6.82	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	11.2	8.4	6.72	5.6	4.2	3.36	2.8
	转矩 N.M	0.45	0.56	0.68	0.81	0.90	1.13	1.36	1.70	2.04	2.27	2.85	3.41	4.09	4.54	5.68	6.82	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8

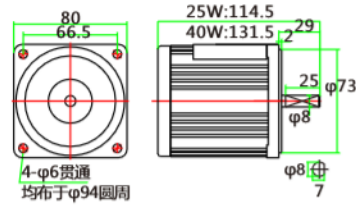
注: 齿轴适配3种, 2-250K适配齿轴, 300K适配齿轴, 400-600K适配齿轴 减速箱输出轴: 正转 反转

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

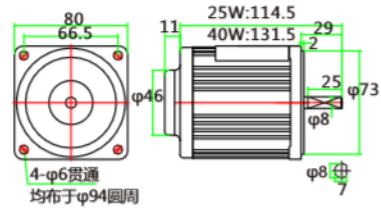
40W □ 90×90mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

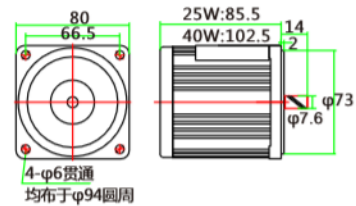
定速光轴 Fixed Speed Milling Axis



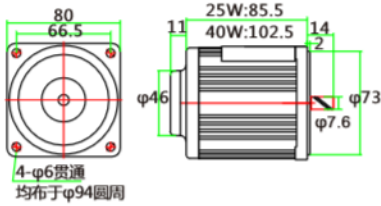
调速光轴 speed regulation type milling shaft



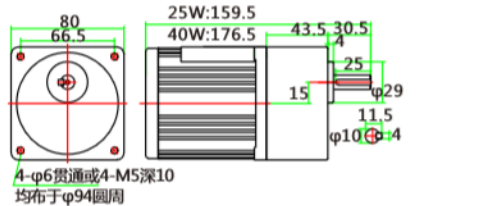
定速齿轴 Constant speed gear shaft



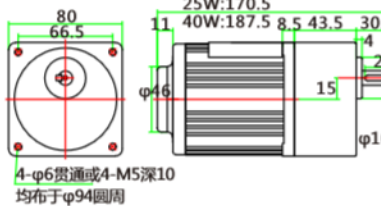
调速齿轴 Speed adjusting gear shaft



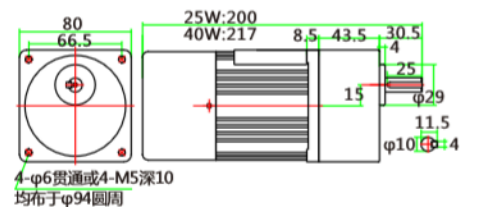
GK 定速电机 Constant speed motor



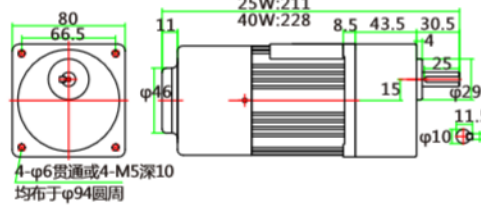
GK 调速电机 Speed regulation motor



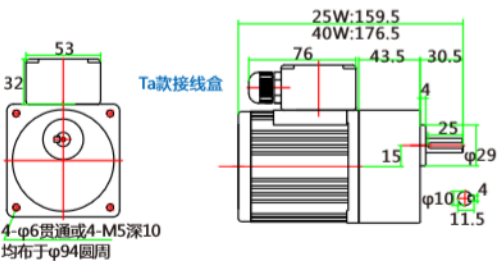
GK 定速刹车电机 Constant speed brake motor



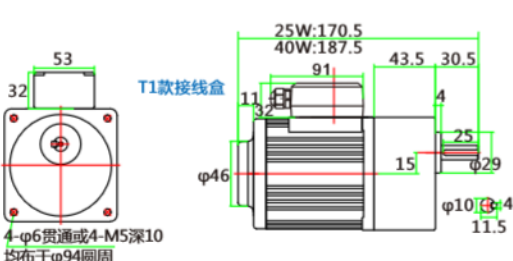
GK 调速刹车电机 Speed regulating brake motor



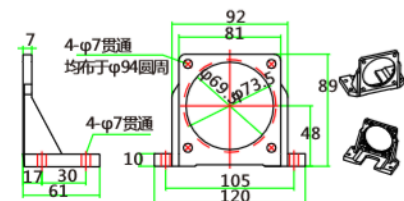
Gk 定速电机带接线盒 Constant speed motor with junction box



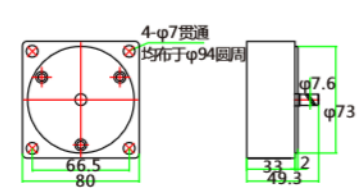
Gk 调速电机带接线盒 Speed control motor with junction box



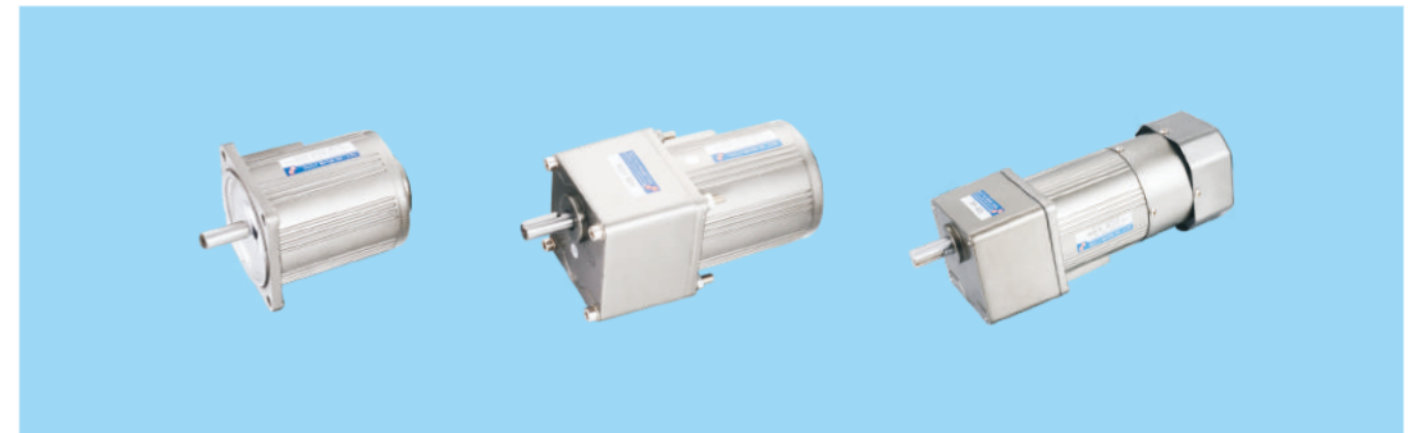
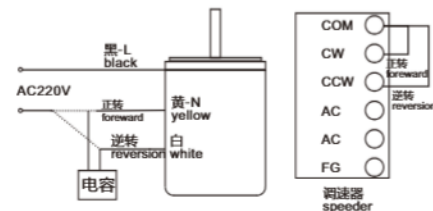
80 型脚架
安装尺寸: 80mm type mounting bracket



4GN-10X
结构: 中间减速器 structure: middle gear box



接线图 Connecting type



电机技术参数 Motor Technical Parameters

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	5IK40A-A	5IK40GN-A	40	1PH110 单相	50	0.96	0.16	0.29	1400	连续	10/250
	5IK40A-C	5IK40GN-C	40	1PH220 单相	50	0.48	0.16	0.29	1400	连续	3/450
	5IK40A-S	5IK40GN-S	40	3PH220 三相	50	0.39	0.70	0.29	1400	连续	
	5IK40A-U	5IK40GN-U	40	3PH380 三相	60	0.22	0.58	0.24	1680	连续	
	5IK40A-U	5IK40GN-U	40	3PH380 三相	50	0.22	0.70	0.29	1400	连续	
可逆电机 Reversible motor	5RK40A-A	5RK40GN-A	40	1PH110 单相	50	0.96	0.16	0.29	1400	30	10/250
	5RK40A-C	5RK40GN-C	40	1PH220 单相	50	0.48	0.16	0.29	1400	30	3/450
	5RK40A-C	5RK40GN-C	40	1PH220 单相	60	0.48	0.13	0.24	1680		
刹车电机 Brake motor	5IK40A-AM	5IK40GN-AM	40	1PH110 单相	50	0.96	0.16	0.29	1400	30	10/250
	5IK40A-CM	5IK40GN-CM	40	1PH220 单相	50	0.48	0.16	0.29	1400	30	3/450
	5IK40A-SM	5IK40GN-SM	40	3PH220 三相	50	0.39	0.70	0.29	1400	连续	
	5IK40A-UM	5IK40GN-UM	40	3PH380 三相	50	0.22	0.70	0.29	1400	连续	
	5IK40A-UM	5IK40GN-UM	40	3PH380 三相	60	0.22	0.58	0.24	1680		

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC	
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
调速电机 Variable motor	5IK40RA-A	5IK40RGN-A	40	1PH110 单相	50	90-1400	0.16	0.1	0.29	连续	10/250
	5IK40RA-C	5IK40RGN-C	40	1PH220 单相	50	90-1680	0.13	0.1	0.24	连续	3/450
	5IK40RA-C	5IK40RGN-C	40	1PH220 单相	60	90-1680	0.13	0.1	0.24	连续	3/450

减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750	
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86	
	转矩 N.M	0.51	0.64	0.77	0.93	1.03	1.29	1.54	1.93	2.32	2.57	3.22	3.86	4.63	4.87	6.08	7.3	8.76	9.73	2.2	14.6	18.3	20	20	20	20	20	20	20	20	20	20	20	20	20
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24	
	转矩 N.M	0.41	0.52	0.62	0.74	0.83	1.03	1.24	1.55	1.86	2.07	2.59	3.1	3.72	3.91	4.89	5.87	7.04	7.89	2.8	11.7	14.7	17.6	20	20	20	20	20	20	20	20	20	20	20	20

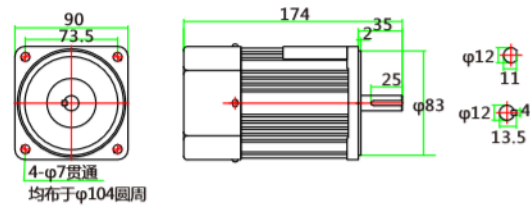
注: 齿轴适配3种, 2-250K适配齿轴, 300K适配齿轴, 400-750K适配齿轴 减速箱输出轴: 正转 反转

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

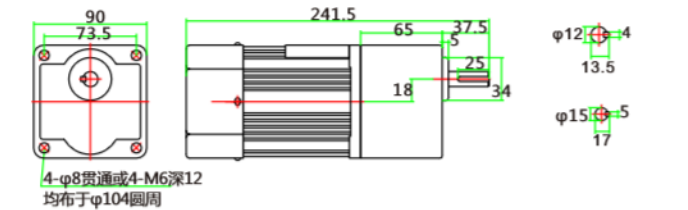
90W/120W □ 90×90mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

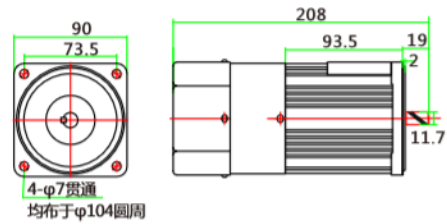
光轴型(圆轴、扁轴、键槽) Round shaft type:round/milling/keyway



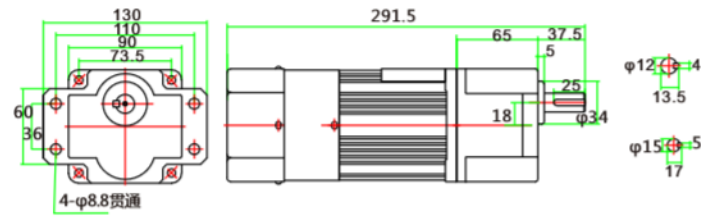
GK定/调速型 constant speed/speed regulation type



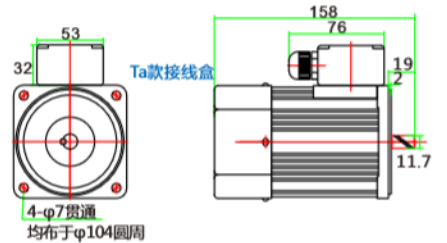
刹车定/调速齿轴 Brake Constant speed /Speed adjusting gear shaft



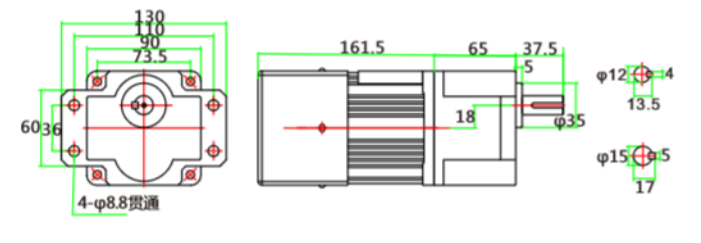
GS刹车定/调速型 Brake constant speed /speed regulation type



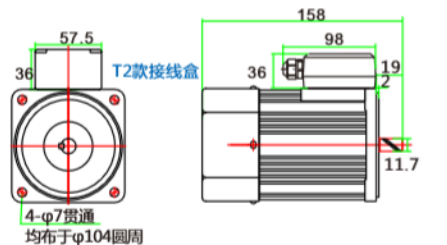
定/调速齿轴 Constant speed /Speed adjusting gear shaft



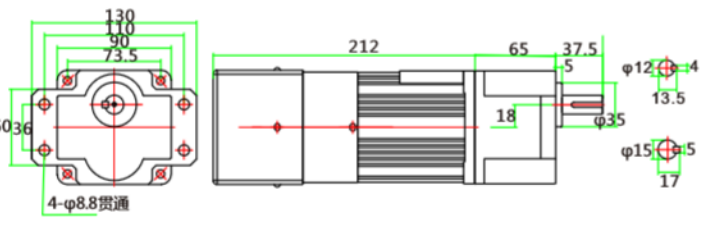
定/调速带独立风扇 Fixed / tuned belt independent fan



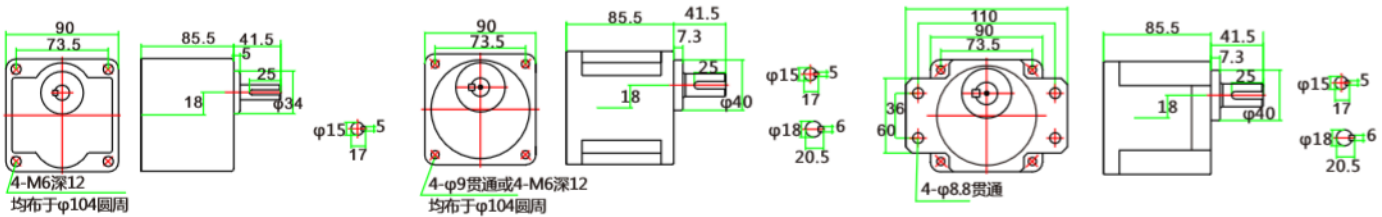
定/调速齿轴 Constant speed /Speed adjusting gear shaft



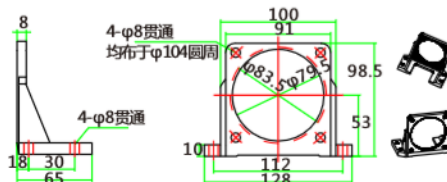
定/调速刹车带独立风扇 Fixed/speed adjustment brake belt independent fan



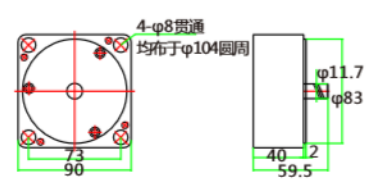
五级加强型齿轮箱 Five-stage reinforced gear box



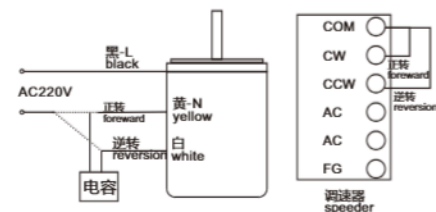
90型脚架 90mm type mounting bracket



5GU-10X 结构: 中间减速器 structure: middle gear box



接线图 Connecting type



电机技术参数 Motor Technical Parameters

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	5IK90/120A-AF	5IK90/120GU-AF	90/120	1PH110 单相	50	1.74/2.12	0.30/0.40	0.66/0.88	1400	连续	20/250
	5IK90/120A-CF	5IK90/120GU-CF	90/120	1PH220 单相	50	0.87/1.06	0.30/0.40	0.66/0.88	1400	连续	6/450
	5IK90/120A-SF	5IK90/120GU-SF	90/120	3PH220 三相	50	0.67/0.83	1.58/2.11	0.66/0.88	1400	连续	
	5IK90/120A-UF	5IK90/120GU-UF	90/120	3PH380 三相	50	0.39/0.48	1.58/2.11	0.66/0.88	1400	连续	
	5IK90/120A-UF	5IK90/120GU-UF	90/120	3PH380 三相	60	0.39/0.48	1.32/1.75	0.55/0.73	1680	连续	
可接电机 Reversible motor	5RK90/120A-AF	5RK90/120GU-AF	90/120	1PH110 单相	50	1.74/2.12	0.30/0.40	0.66/0.88	1400	30	20/250
	5RK90/120A-CF	5RK90/120GU-CF	90/120	1PH220 单相	50	0.87/1.06	0.30/0.40	0.66/0.88	1400	30	6/450
刹车电机 Brake motor	5IK90/120A-AFM	5IK90/120GU-AFM	90/120	1PH110 单相	50	1.74/2.12	0.30/0.40	0.66/0.88	1400	30	20/250
	5IK90/120A-CFM	5IK90/120GU-CFM	90/120	1PH220 单相	50	0.87/1.06	0.30/0.40	0.66/0.88	1400	30	6/450
	5IK90/120A-SFM	5IK90/120GU-SFM	90/120	3PH220 三相	50	0.67/0.83	1.58/2.11	0.66/0.88	1400	连续	
	5IK90/120A-UFM	5IK90/120GU-UFM	90/120	3PH380 三相	50	0.39/0.48	1.58/2.11	0.66/0.88	1400	连续	
	5IK90/120A-UFM	5IK90/120GU-UFM	90/120	3PH380 三相	60	0.39/0.48	1.32/1.75	0.55/0.73	1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft								
调速电机 Variable motor	5IK90/120RA-AF	5IK90/120RGU-AF	90/120	1PH110 单相	50	90-1400	0.30/0.40	0.25/0.33	0.66/0.88	20/250
	5IK90/120RA-CF	5IK90/120RGU-CF	90/120	1PH220 单相	50	90-1400	0.30/0.40	0.25/0.33	0.66/0.88	6/450

减速电机容许转矩(额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86
	转矩 N.M	1.16	1.45	1.74	2.09	2.32	2.9	3.48	4.35	5.21	5.79	6.84	8.21	9.86	11	12.7	15.3	18.3	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42.3	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24
	转矩 N.M	0.93	1.16	1.4	1.68	1.86	2.33	2.79	3.49	4.19	4.66	5.5	6.6	7.92	8.8	10.2	12.3	14.7	16.4	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86
	转矩 N.M	1.54	1.93	2.32	2.78	3.09	3.86	4.63	5.79	6.95	7.72	8.49	10.2	12.2	13.6	17	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42.3	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24
	转矩 N.M	1.24	1.55	1.86	2.23	2.48	3.1	3.72	4.66	5.59	6.21	6.82	8.19	9.82	10.9	13.6	16.4	19.6	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

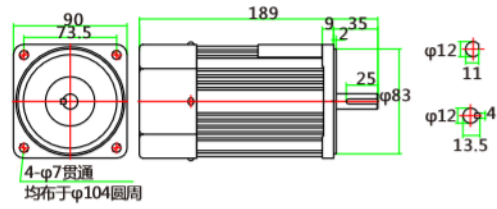
注: 齿轴适配3种, 2-250K适配齿轴, 300K适配齿轴, 400-750K适配齿轴 减速箱输出轴: 正转 反转

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

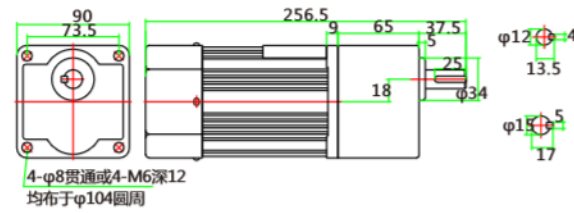
140W □ 90×90mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

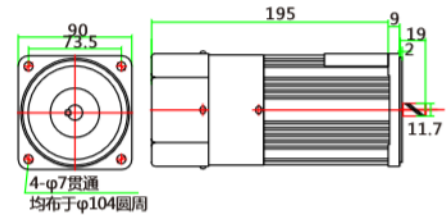
光轴型(圆轴、扁轴、键槽) Round shaft type:round/milling/keyway



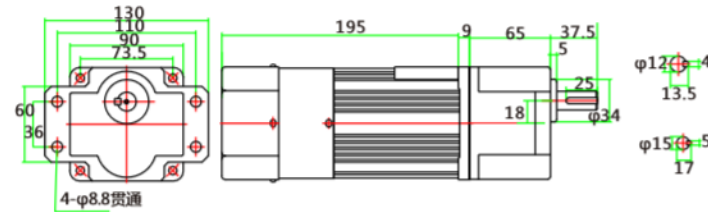
GK定/调速型 constant speed/speed regulation type



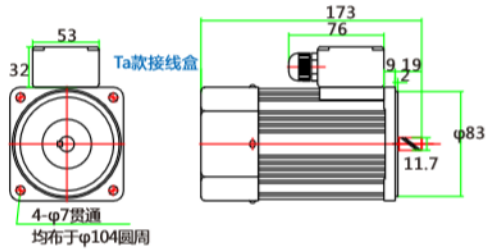
刹车定/调速齿轴 Brake Constant speed /Speed adjusting gear shaft



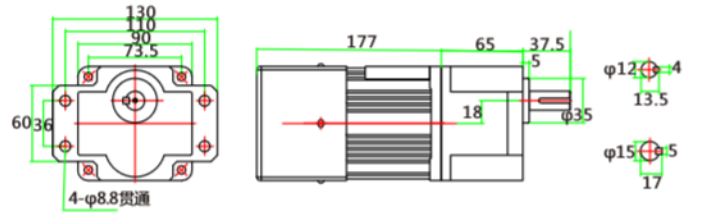
GS刹车定/调速型 Brake constant speed /speed regulation type



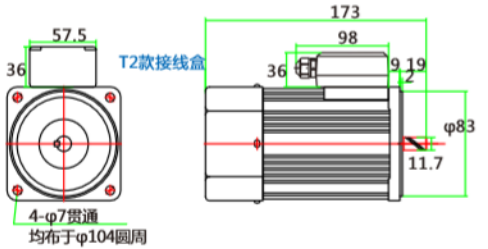
定/调速齿轴 Constant speed /Speed adjusting gear shaft



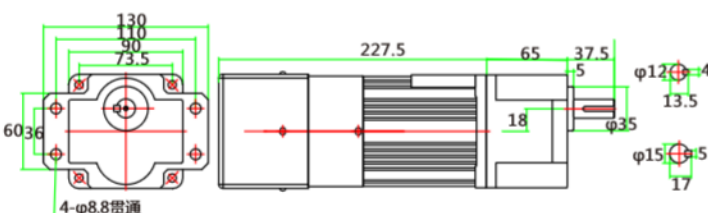
定/调速带独立风扇 Fixed / tuned belt independent fan



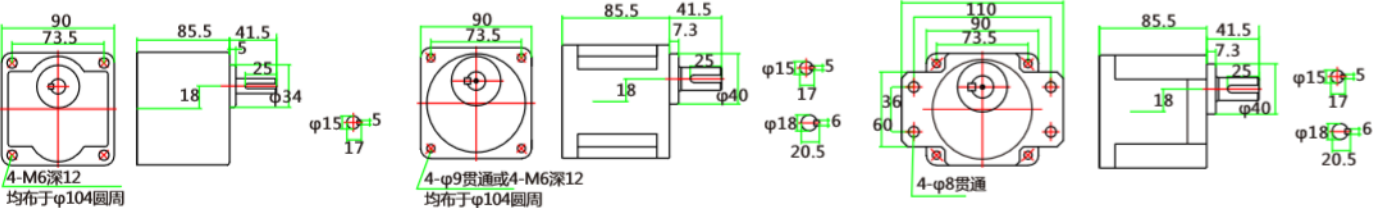
定/调速齿轴 Constant speed /Speed adjusting gear shaft



定/调速刹车带独立风扇 Fixed/speed adjustment brake belt independent fan

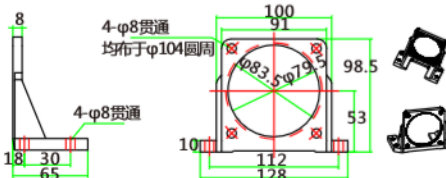


五级加强型齿轮箱 Five-stage reinforced gear box



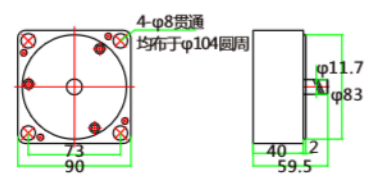
90型脚架

安装尺寸: 90mm type mounting bracket

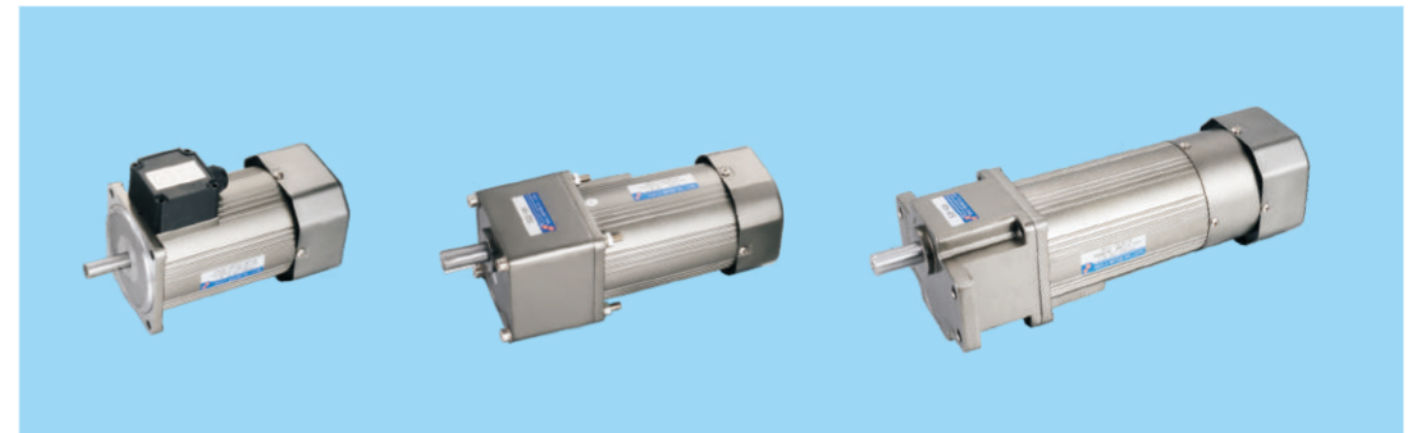
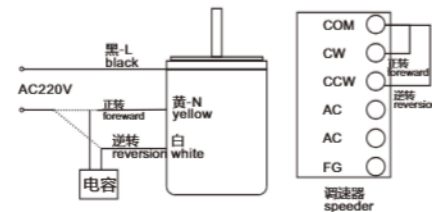


5GU-10X

结构: 中间减速器 structure: middle gear box



接线图 Connecting type



电机技术参数 Motor Technical Parameters

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	5IK140A-AF	5IK140GU-AF	140	1PH110 单相	50 60	2.48 2.48	0.41 0.34	1.03 0.86	1400 1680	连续	25/250
	5IK140A-CF	5IK140GU-CF	140	1PH220 单相	50 60	1.24 1.24	0.41 0.34	1.03 0.86	1400 1680	连续	7/450
	5IK140A-SF	5IK140GU-SF	140	3PH220 三相	50 60	0.93 0.93	2.47 2.06	1.03 0.86	1400 1680	连续	
	5IK140A-UF	5IK140GU-UF	140	3PH380 三相	50 60	0.53 0.53	2.47 2.06	1.03 0.86	1400 1680	连续	
	5IK140A-AFM	5IK140GU-AFM	140	1PH110 单相	50 60	2.48 2.48	0.41 0.34	1.03 0.86	1400 1680	30	25/250
可逆电机 Reversible motor	5RK140A-AF	5RK140GU-AF	140	1PH110 单相	50 60	2.48 2.48	0.41 0.34	1.03 0.86	1400 1680	30	25/250
	5RK140A-CF	5RK140GU-CF	140	1PH220 单相	50 60	1.24 1.24	0.41 0.34	1.03 0.86	1400 1680	30	7/450
	5RK140A-SF	5RK140GU-SF	140	3PH220 三相	50 60	0.93 0.93	2.47 2.06	1.03 0.86	1400 1680	连续	
刹车电机 Brake motor	5IK140A-AFM	5IK140GU-AFM	140	1PH110 单相	50 60	2.48 2.48	0.41 0.34	1.03 0.86	1400 1680	30	25/250
	5IK140A-CFM	5IK140GU-CFM	140	1PH220 单相	50 60	1.24 1.24	0.41 0.34	1.03 0.86	1400 1680	30	7/450
	5IK140A-SFM	5IK140GU-SFM	140	3PH220 三相	50 60	0.93 0.93	2.47 2.06	1.03 0.86	1400 1680	连续	
	5IK140A-UFM	5IK140GU-UFM	140	3PH380 三相	50 60	0.53 0.53	2.47 2.06	1.03 0.86	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft								
调速电机 Variable motor	5IK140RA-AF	5IK140RGU-AF	140	1PH110 单相	50 60	90-1400 90-1680	0.41 0.34	0.38 0.38	1.03 0.86	连续 25/250
	5IK140RA-CF	5IK140RGU-CF	140	1PH220 单相	50 60	90-1400 90-1680	0.41 0.34	0.38 0.38	1.03 0.86	连续 7/450
	5IK140RA-SF	5IK140RGU-SF	140	3PH220 三相	50 60	90-1400 90-1680	0.41 0.34	0.38 0.38	1.03 0.86	连续

减速电机容许转矩(额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86
	转矩 N.M	1.8	2.25	2.73	2.4	3.6	4.51	5.41	6.76	8.11	9.01	10.6	12.8	15.3	17	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42.33	36	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24
	转矩 N.M	1.45	1.81	2.172	1.61	2.9	3.62	4.35	5.43	6.52	7.24	8.56	10.3	12.3	13.7	17.1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

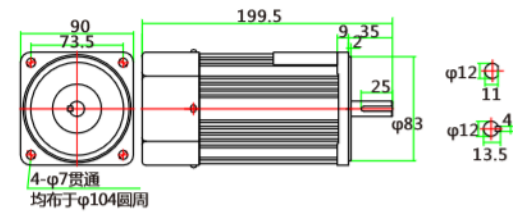
注: 齿轴适配3种, 2-250K适配齿轴, 300K适配齿轴, 400-750K适配齿轴 减速箱输出轴: 正转 反转

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

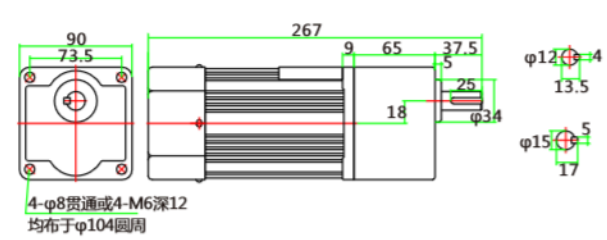
180W □ 90×90mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

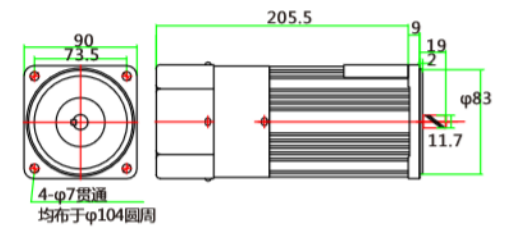
光轴型(圆轴、扁轴、键槽) Round shaft type:round/milling/keyway



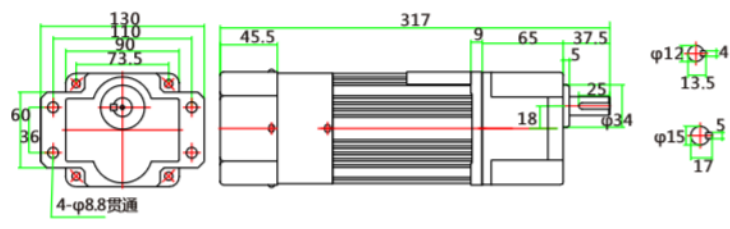
GK定/调速型 constant speed/speed regulation type



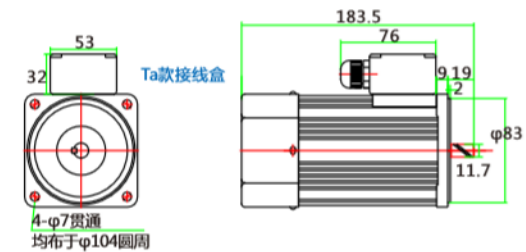
刹车定/调速齿轴 Brake Constant speed /Speed adjusting gear shaft



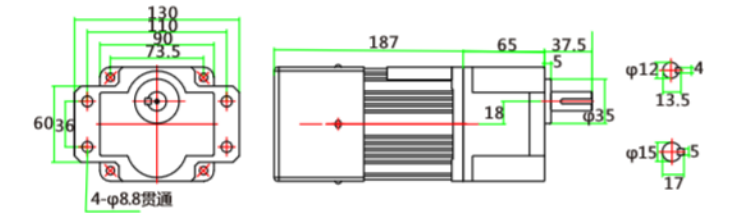
GS刹车定/调速型 Brake constant speed /speed regulation type



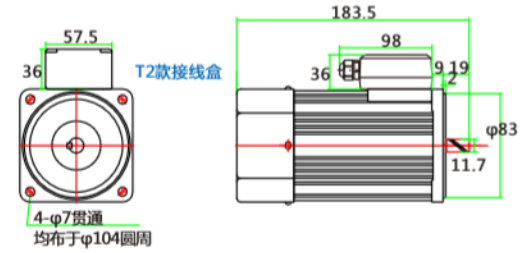
定/调速齿轴 Constant speed /Speed adjusting gear shaft



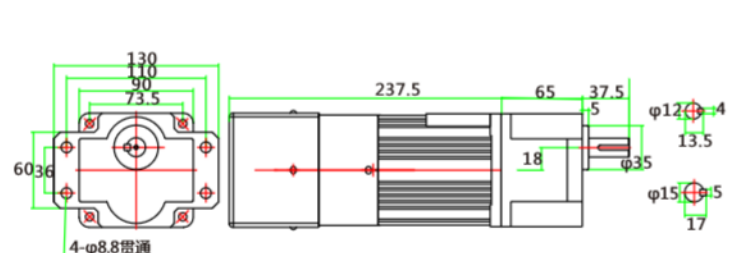
定/调速带独立风扇 Fixed / tuned belt independent fan



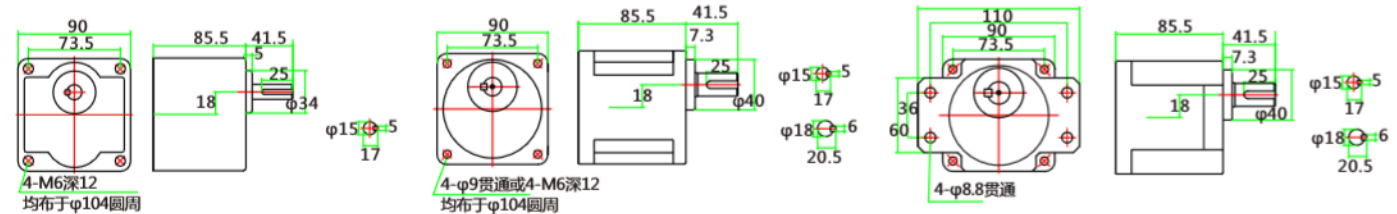
定/调速齿轴 Constant speed /Speed adjusting gear shaft



定/调速刹车带独立风扇 Fixed/speed adjustment brake belt independent fan

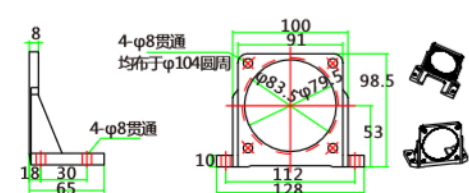


五级加强型齿轮箱 Five-stage reinforced gear box



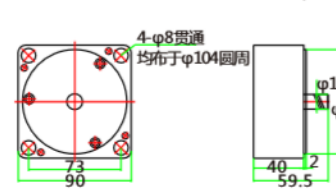
90型脚架

安装尺寸: 90mm type mounting bracket

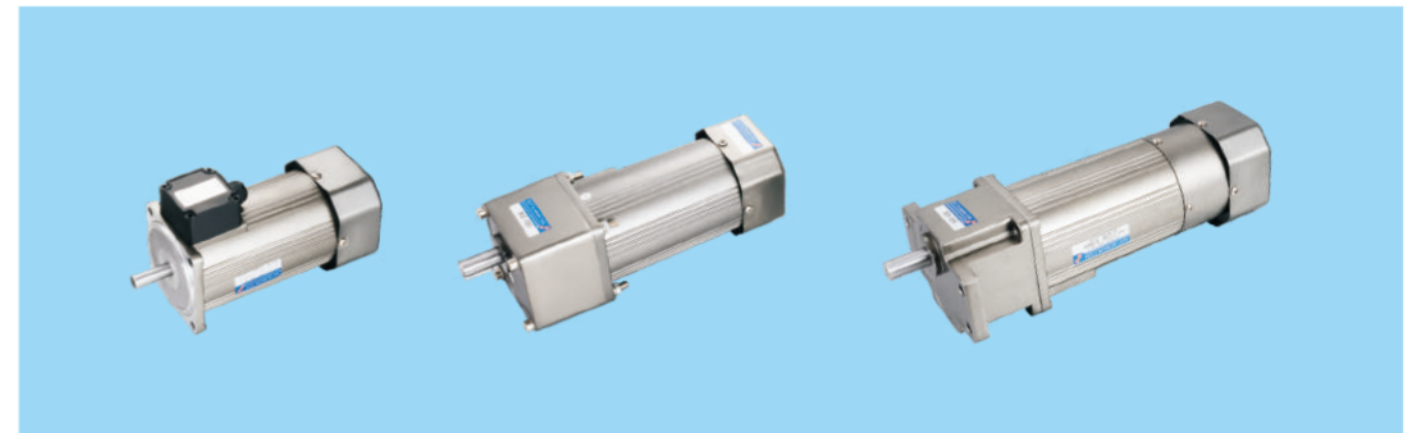
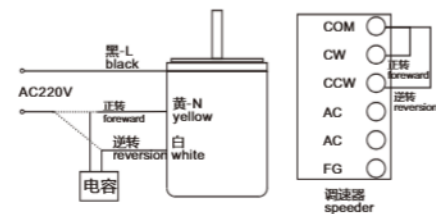


5GU-10X

结构: 中间减速器 structure: middle gear box



接线图 Connecting type



电机技术参数 Motor Technical Parameters

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	5IK180A-AF	5IK180GU-AF	180	1PH110 单相	50 60	3.08 3.08	0.528 0.44	1.32 1.1	1400 1680	连续	25/250
	5IK180A-CF	5IK180GU-CF	180	1PH220 单相	50 60	1.54 1.54	0.528 0.44	1.32 1.1	1400 1680	连续	8/450
	5IK180A-SF	5IK180GU-SF	180	3PH220 三相	50 60	1.12 1.12	3.17 2.64	1.32 1.1	1400 1680	连续	
	5IK180A-UF	5IK180GU-UF	180	3PH380 三相	50 60	0.65 0.65	3.17 2.64	1.32 1.1	1400 1680	连续	
	5SRK180A-AF	5SRK180GU-AF	180	1PH110 单相	50 60	3.08 3.08	0.528 0.44	1.32 1.1	1400 1680	30	25/250
可逆电机 Reversible motor	5SRK180A-CF	5SRK180GU-CF	180	1PH220 单相	50 60	1.54 1.54	0.528 0.44	1.32 1.1	1400 1680	30	8/450
	5IK180A-AFM	5IK180GU-AFM	180	1PH110 单相	50 60	3.08 3.08	0.528 0.44	1.32 1.1	1400 1680	30	25/250
	5IK180A-CFM	5IK180GU-CFM	180	1PH220 单相	50 60	1.54 1.54	0.528 0.44	1.32 1.1	1400 1680	30	8/450
	5IK180A-SFM	5IK180GU-SFM	180	3PH220 三相	50 60	1.12 1.12	3.17 2.64	1.32 1.1	1400 1680	连续	
	5IK180A-UFM	5IK180GU-UFM	180	3PH380 三相	50 60	0.65 0.65	3.17 2.64	1.32 1.1	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft								
调速电机 Variable motor	5IK180RA-AF	5IK180RGU-AF	180	1PH110 单相	50 60	90-1400 90-1680	0.528 0.44	0.49 0.49	1.32 1.1	连续 25/250
	5IK180RA-CF	5IK180RGU-CF	180	1PH220 单相	50 60	90-1400 90-1680	0.528 0.44	0.49 1.1	连续	8/450

减速电机容许转矩(额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750
50 r/min Hz	0.18	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86
60 r/min Hz	0.18	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42.3	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24

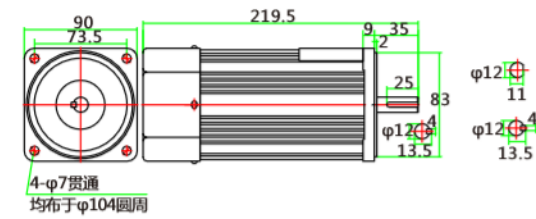
注: 齿轴适配3种, 2-250K适配齿轴, 300K适配齿轴, 400-750K适配齿轴 减速箱输出轴: 正转 反转

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

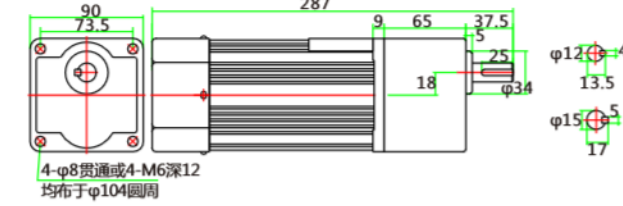
40W-180W □ 90×90mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

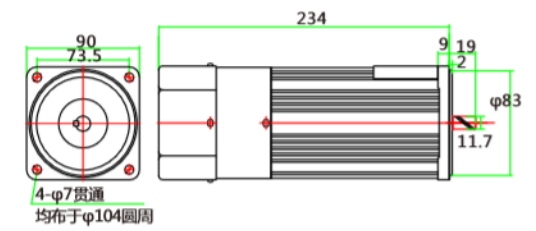
光轴型(圆轴、扁轴、键槽) Round shaft type:round/milling/keyway



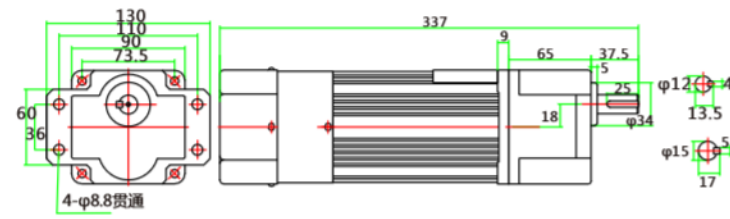
GK定/调速型 constant speed/speed regulation type



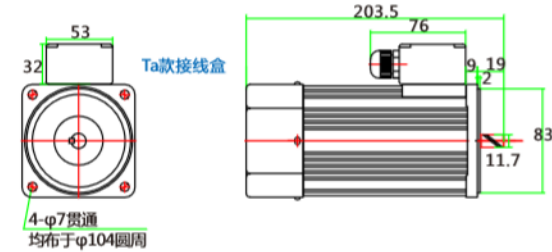
刹车定/调速齿轴 Brake Constant speed /Speed adjusting gear shaft



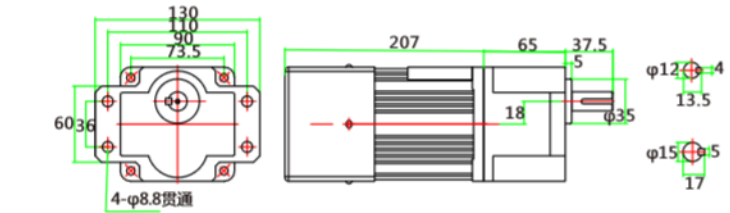
GS刹车定/调速型 Brake constant speed /speed regulation type



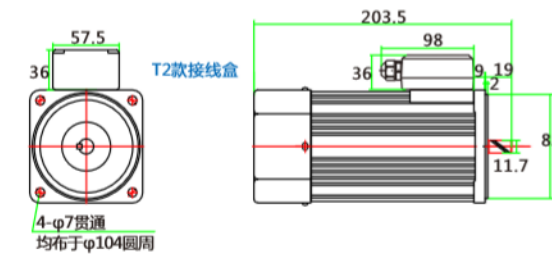
定/调速齿轴 Constant speed /Speed adjusting gear shaft



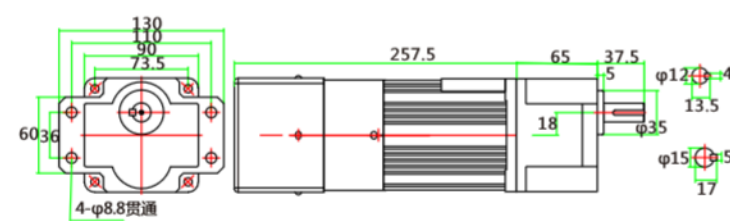
定/调速带独立风扇 Fixed / tuned belt independent fan



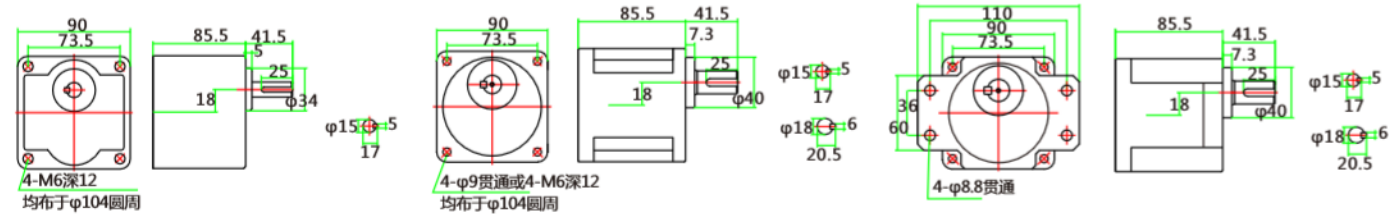
定/调速齿轴 Constant speed /Speed adjusting gear shaft



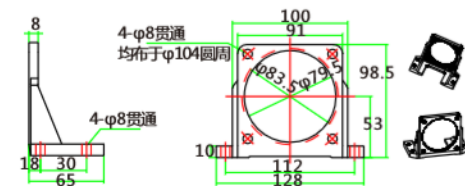
定/调速刹车带独立风扇 Fixed/speed adjustment brake belt independent fan



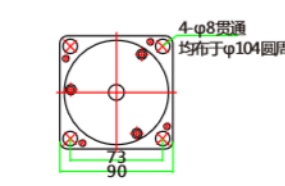
五级加强型齿轮箱 Five-stage reinforced gear box



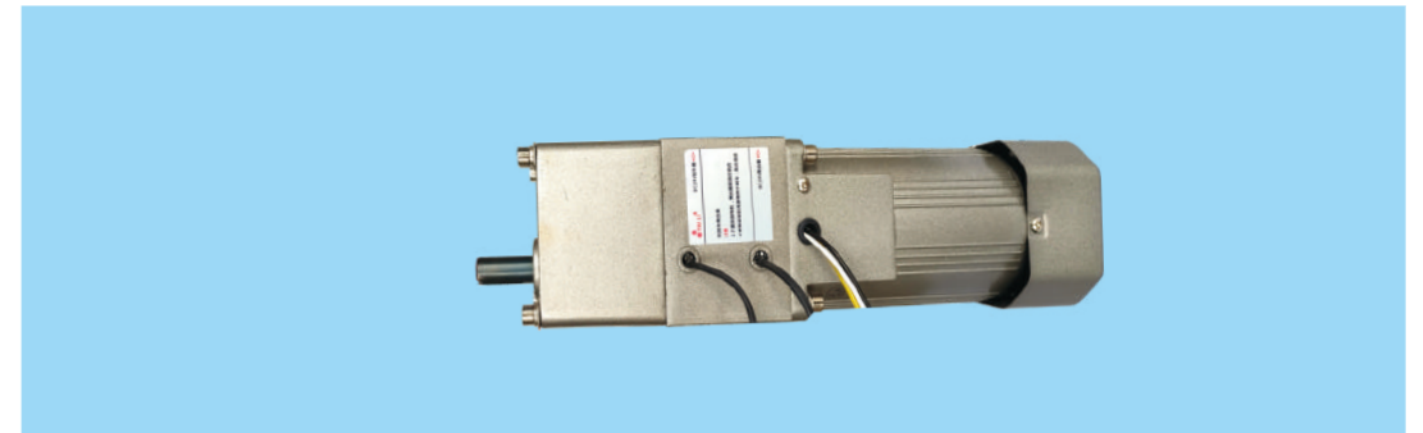
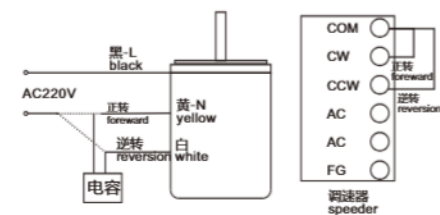
90型脚架 90 type mounting bracket
安装尺寸: 90mm type mounting bracket



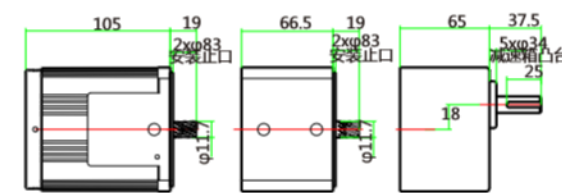
5GU-10X 结构: 中间减速器 structure: middle gear box



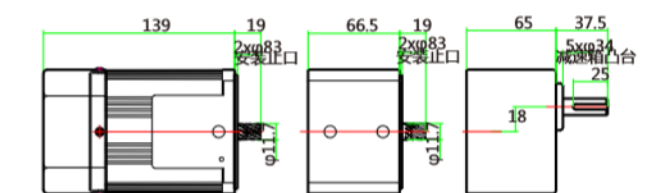
接线图 Connecting type



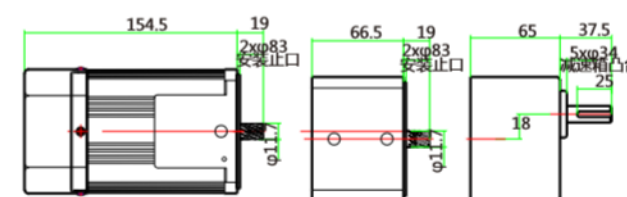
90型 40W



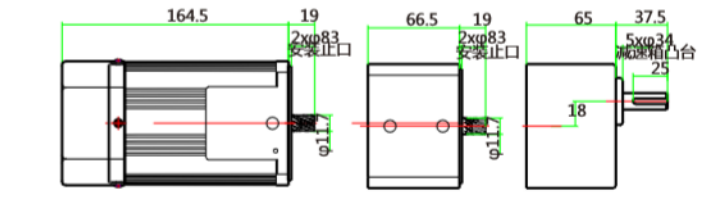
90型 60W



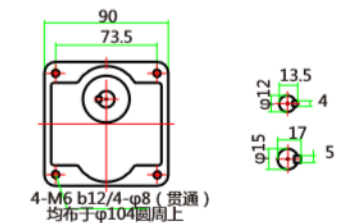
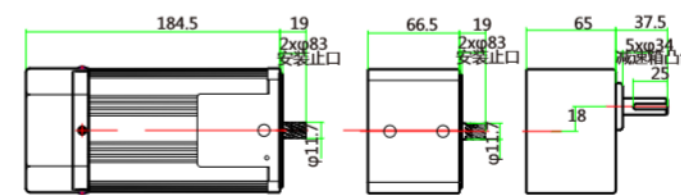
90型 90W/120W



90型 140W



90型 180W



180/200W 104×104mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机



电机技术参数 Motor Technical Parameters

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	6IK180/200A-AF	6IK180/200GU-AF	180/200	1PH110 单相	50 60	3.08/3.34 3.08/3.34	0.53/0.59 0.44/0.49	1.32/1.47 1.1/1.22	1400 1680	连续	30/250
	6IK180/200A-CF	6IK180/200GU-CF	180/200	1PH220 单相	50 60	1.54/1.67 1.54/1.67	0.53/0.59 0.44/0.49	1.32/1.47 1.1/1.22	1400 1680	连续	10/450
	6IK180/200A-SF	6IK180/200GU-SF	180/200	3PH220 三相	50 60	1.12/1.17 1.12/1.17	3.05/3.38 2.54/2.83	1.27/1.41 1.06/1.18	1400 1680	连续	
	6IK180/200A-UF	6IK180/200GU-UF	180/200	3PH380 三相	50 60	0.65/0.68 0.65/0.68	3.05/3.38 2.54/2.83	1.27/1.41 1.06/1.18	1400 1680	连续	
可逆电机 Reversible motor	6RK180/200A-AF	6RK180/200GU-AF	180/200	1PH110 单相	50 60	3.08/3.34 3.08/3.34	0.53/0.59 0.44/0.49	1.32/1.47 1.1/1.22	1400 1680	30	30/250
	6RK180/200A-CF	6RK180/200GU-CF	180/200	1PH220 单相	50 60	1.54/1.67 1.54/1.67	0.53/0.59 0.44/0.49	1.32/1.47 1.1/1.22	1400 1680	30	10/450
刹车电机 Brake motor	6IK180/200A-AFM	6IK180/200GU-AFM	180/200	1PH110 单相	50 60	3.08/3.34 3.08/3.34	0.53/0.59 0.44/0.49	1.32/1.47 1.1/1.22	1400 1680	30	30/250
	6IK180/200A-CFM	6IK180/200GU-CFM	180/200	1PH220 单相	50 60	1.54/1.67 1.54/1.67	0.53/0.59 0.44/0.49	1.32/1.47 1.1/1.22	1400 1680	30	10/450
	6IK180/200A-SFM	6IK180/200GU-SFM	180/200	3PH220 三相	50 60	1.12/1.17 1.12/1.17	3.05/3.38 2.54/2.83	1.27/1.41 1.06/1.18	1400 1680	连续	
	6IK180/200A-UFM	6IK180/200GU-UFM	180/200	3PH380 三相	50 60	0.65/0.68 0.65/0.68	3.05/3.38 2.54/2.83	1.27/1.41 1.06/1.18	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
调速电机 Variable motor	6IK180/200RA-AF	6IK180/200RGU-AF	180/200	1PH110 单相	50 60	90-1400 90-1680	0.53/0.59 0.44/0.49	0.49/0.55 0.49/0.55	132/1.47 1.1/1.22	连续	30/250
	6IK180/200RA-CF	6IK180/200RGU-CF	180/200	1PH220 单相	50 60	90-1400 90-1680	0.53/0.59 0.44/0.49	0.49/0.55 0.49/0.55	1.32/1.47 1.1/1.22	连续	10/450

减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

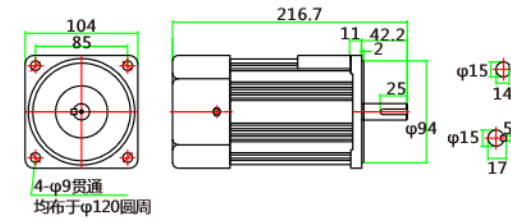
减速比 reduction ratio	功率 KW	容许转矩 (N.M)																																	
		2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750	
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86	
	转矩 N.M	2.32	2.9	3.48	4.17	4.63	5.79	6.95	8.69	10.4	11.6	13.7	16.4	19.7	21.9	27.4	32.9	39.4	43.8	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24	
	转矩 N.M	1.86	2.33	2.79	3.35	3.72	4.66	5.59	6.98	8.38	9.31	11	13.2	15.8	17.6	22	26.4	31.7	35.2	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86	
	转矩 N.M	2.57	3.22	3.86	4.63	5.16	6.44	7.72	9.66	11.6	12.9	15	18	21.5	24.1	30.1	36.1	43.3	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24	
	转矩 N.M	2.07	2.59	3.1	3.72	4.14	5.17	6.21	7.76	9.31	10.3	12.1	14.5	17.4	19.3	24.2	29	34.8	38.7	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44

注: 齿轴适配3种, 2-250K适配齿轴, 300K适配齿轴, 400-750K适配齿轴 减速箱输出轴: ■ 正转 ■ 反转

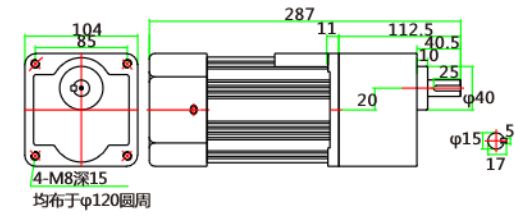
▲ 注意: 使用电压和机型不同, 电容量不一样, 订货时请务必指明具体的型号。
转速是以电动机的异步转速(50Hz:1400r/min、60Hz:1680r/min)为基准除以减速比而算出来的数值。实际转速将随负载大小变化而有所变化。
需要大于上表的减速比进行进一步减速时, 可在电动机与减速器之间安装减速比为1:10的中间减速器。
300K以上电机不适合重载场合使用。

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

光轴型(圆轴、扁形、键槽) Round shaft type:round/milling/keyway

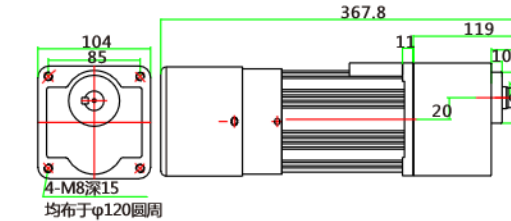


φ15GK定/调速型 GK constant speed/speed regulation type

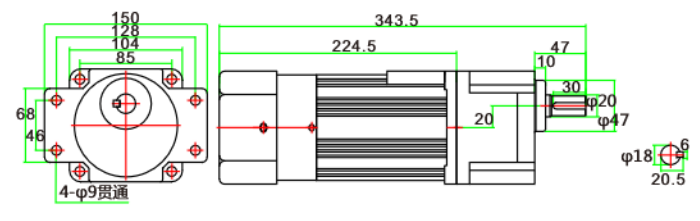


φ18GK定/调速刹车带独立风扇型

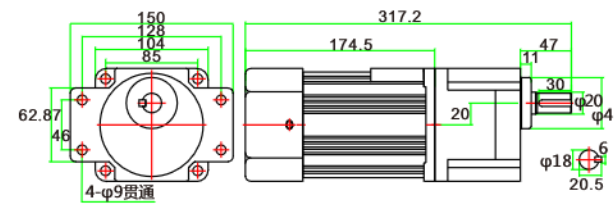
Fixe/speed adjustment brake belt independent fan type



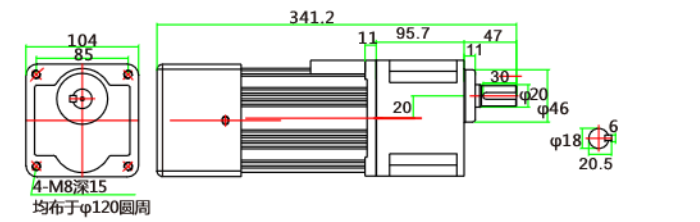
GS定/调速带刹车型 Fixe/speed regulation belt brake



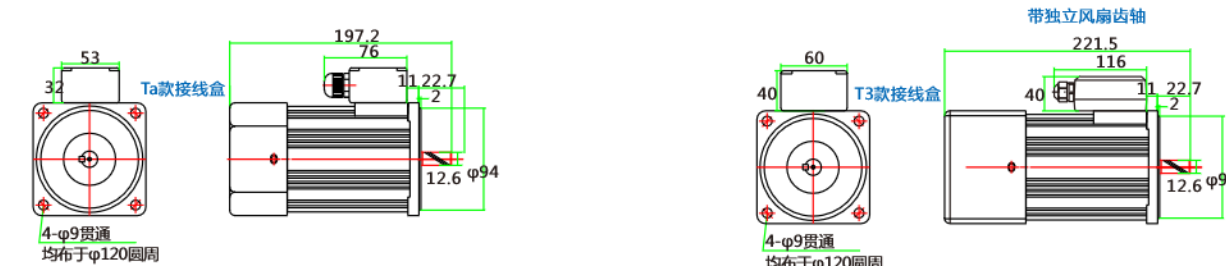
GS 五级加强型 Five-stage reinforced



GK 五级加强型带独立风扇 Level 5 reinforced with independent fan

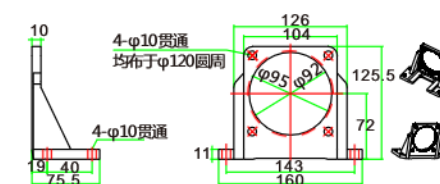


以下齿轴适配以上任何齿轮箱 The following gear shafts are suitable for any of the above gearboxes



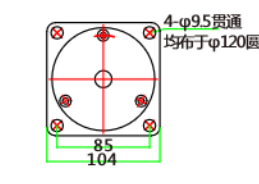
104 型脚架

安装尺寸: 104mm type mounting bracket

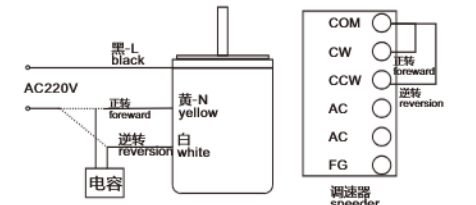


6GU-10X

结构: 中间减速器 structure: middle gear box



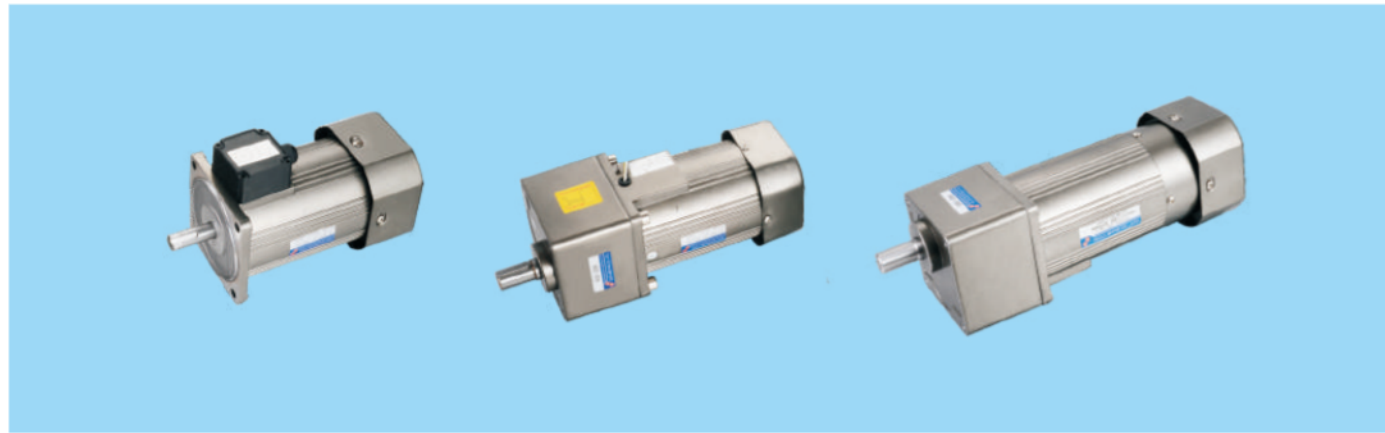
接线图 Connecting type



250W/300W

104×104mm

MICRO AC GEAR MOTOR SERIES 微型交流齿轮减速电机



电机技术参数 Motor Technical Parameters

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	6IK250/300A-AF	6IK250/300GU-AF	250/300	1PH110 单相	50 60	4.04/4.86 4.04/4.86	0.64/0.77 0.54/0.64	1.84/2.2 1.53/1.84	1400 1680	连续	40/250
	6IK250/300A-CF	6IK250/300GU-CF	250/300	1PH220 单相	50 60	2.02/2.43 2.02/2.43	0.64/0.77 0.54/0.64	1.84/2.2 1.53/1.84	1400 1680	连续	12/450
	6IK250/300A-SF	6IK250/300GU-SF	250/300	3PH220 三相	50 60	1.44/1.63 1.44/1.63	4.25/5.09 3.53/4.25	1.77/2.12 1.47/1.77	1400 1680	连续	
	6IK250/300A-UF	6IK250/300GU-UF	250/300	3PH380 三相	50 60	0.83/0.94 0.83/0.94	4.25/5.09 3.53/4.25	1.77/2.12 1.47/1.77	1400 1680	连续	
可逆电机 Reversible motor	6RK250/300A-AF	6RK250/300GU-AF	250/300	1PH110 单相	50 60	4.04/4.86 4.04/4.86	0.64/0.77 0.54/0.64	1.84/2.2 1.53/1.84	1400 1680	30	40/250
	6RK250/300A-CF	6RK250/300GU-CF	250/300	1PH220 单相	50 60	2.02/2.43 2.02/2.43	0.64/0.77 0.54/0.64	1.84/2.2 1.53/1.84	1400 1680	30	12/450
刹车电机 Brake motor	6IK250/300A-AFM	6IK250/300GU-AFM	250/300	1PH110 单相	50 60	4.04/4.86 4.04/4.86	0.64/0.77 0.54/0.64	1.84/2.2 1.53/1.84	1400 1680	30	40/250
	6IK250/300A-CFM	6IK250/300GU-CFM	250/300	1PH220 单相	50 60	2.02/2.43 2.02/2.43	0.64/0.77 0.54/0.64	1.84/2.2 1.53/1.84	1400 1680	30	12/450
	6IK250/300A-SFM	6IK250/300GU-SFM	250/300	3PH220 三相	50 60	1.44/1.63 1.44/1.63	4.25/5.09 3.53/4.25	1.77/2.12 1.47/1.77	1400 1680	连续	
	6IK250/300A-UFM	6IK250/300GU-UFM	250/300	3PH380 三相	50 60	0.83/0.94 0.83/0.94	4.25/5.09 3.53/4.25	1.77/2.12 1.47/1.77	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft								
调速电机 Variable motor	6IK250/300RA-AF	6IK250/300RGU-AF	250/300	1PH110 单相	50 60	90-1400 90-1680	0.64/0.77 0.54/0.64	0.68/0.82 0.68/0.82	1.84/2.2 1.53/1.84	连续 40/250
	6IK250/300RA-CF	6IK250/300RGU-CF	250/300	1PH220 单相	50 60	90-1400 90-1680	0.64/0.77 0.54/0.64	0.68/0.82 0.68/0.82	1.84/2.2 1.53/1.84	连续 12/450

减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

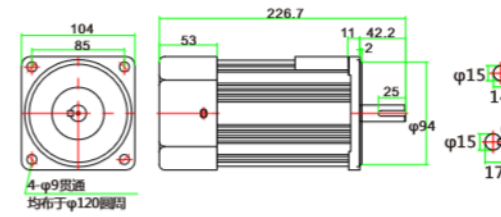
减速比 reduction ratio	功率 KW	转速 r/min																																
		2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86
	转矩 N.M	3.22	4.02	4.83	5.79	6.44	8.05	9.66	12.1	14.5	16.1	18.1	21.8	26.1	29	36.3	43.5	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24
	转矩 N.M	2.59	3.23	3.88	4.66	5.17	6.47	7.76	9.7	11.6	12.9	14.6	17.5	21	23.3	29.1	35	42	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86
	转矩 N.M	3.86	4.83	5.79	6.95	7.72	9.66	11.6	14.5	17.4	19.3	21.5	25.8	30.9	34.4	43	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24
	转矩 N.M	3.1	3.88	4.66	5.59	6.21	7.76	9.31	11.6	14	15.5	17.3	20.7	24.9	27.6	34.5	41.4	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44

注：齿轴适配3种，2-250K适配齿轴，300K适配齿轴，400-750K适配齿轴 减速箱输出轴：正转 反转

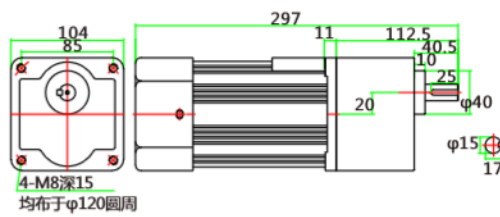
▲ 注意：使用电压和机型不同，电容容量不一样，订货时请务必指明具体的型号。
转速是以电动机的异步转速(50Hz:1400r/min、60Hz:1680r/min)为基准除以减速比而算出来的数值。实际转速将随负载大小变化而有所变化。
需要大于上表的减速比进行进一步减速时，可在电动机与减速器之间安装减速比为1:10的中间减速器。
300K以上电机不适合重载场合使用。

MICRO AC GEAR MOTOR SERIES 微型交流齿轮减速电机

光轴型(圆轴、扁轴、键槽) Round shaft type:round/milling/keyway

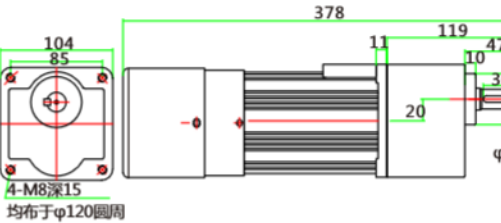


φ15GK定/调速型 GK constant speed/speed regulation type

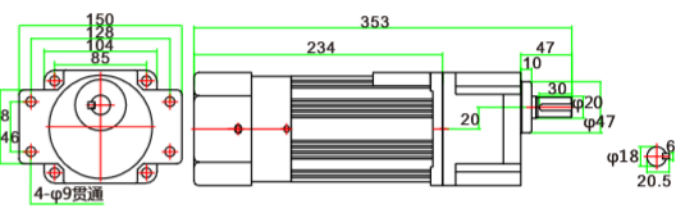


φ18GK定/调速刹车带独立风扇型

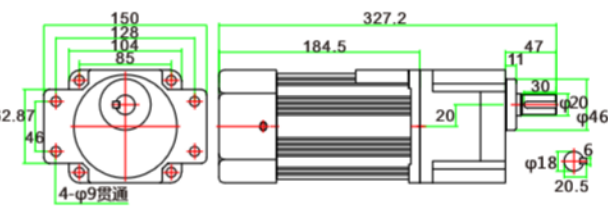
Fixe/speed adjustment brake belt independent fan type



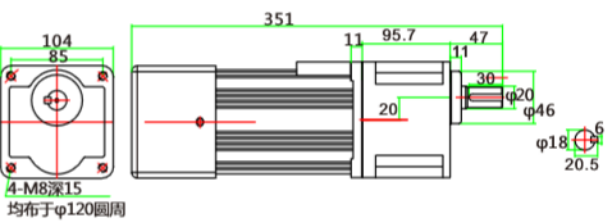
GS定/调速带刹车型 Fixe/speed regulation belt brake



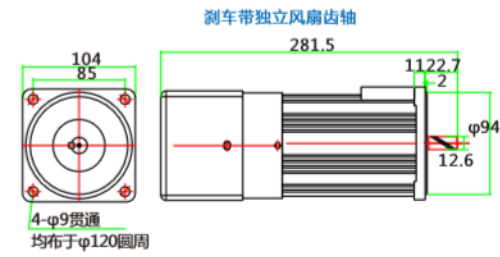
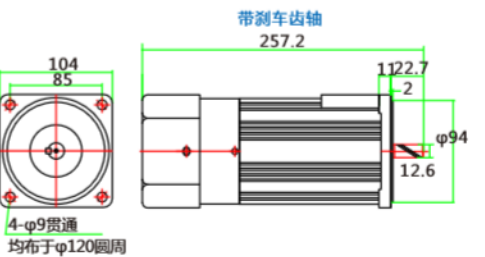
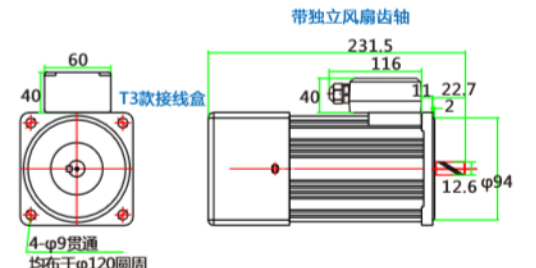
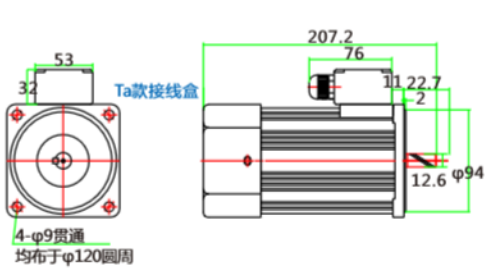
GS 五级加强型 Five-stage reinforced



GK 五级加强型带独立风扇 Level 5 reinforced with independent fan

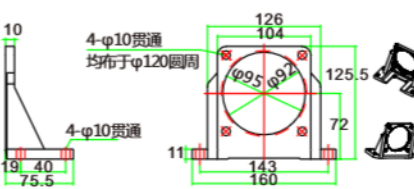


以下齿轴适配以上任何齿轮箱 The following gear shafts are suitable for any of the above gearboxes



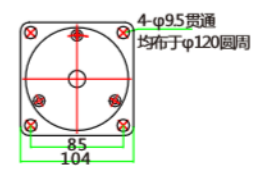
104 型脚架

安装尺寸: 104mm type mounting bracket

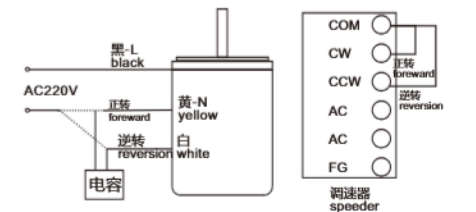


6GU-10X

结构: 中间减速器 structure: middle gear box



接线图 Connecting type





	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	6IK370A-AF	6IK370GU-AF	370	1PH110 单相	50 60	5.90 5.90	0.95 0.79	2.72 2.27	1400 1680	连续	50/250
	6IK370A-CF	6IK370GU-CF	370	1PH220 单相	50 60	2.95 2.95	0.95 0.79	2.72 2.27	1400 1680	连续	15/450
	6IK370A-SF	6IK370GU-SF	370	3PH220 三相	50 60	1.94 1.94	6.29 5.23	2.62 2.18	1400 1680	连续	
	6IK370A-UF	6IK370GU-UF	370	3PH380 三相	50 60	1.12 1.12	6.29 5.23	2.62 2.18	1400 1680	连续	
可逆电机 Reversible motor	6RK370A-AF	6RK370GU-AF	370	1PH110 单相	50 60	5.90 5.90	0.95 0.79	2.72 2.27	1400 1680	30	50/250
	6RK370A-CF	6RK370GU-CF	370	1PH220 单相	50 60	2.95 2.95	0.95 0.79	2.72 2.27	1400 1680	30	15/450
刹车电机 Brake motor	6IK370A-AFM	6IK370GU-AFM	370	1PH110 单相	50 60	5.90 5.90	0.95 0.79	2.72 2.27	1400 1680	30	50/250
	6IK370A-CFM	6IK370GU-CFM	370	1PH220 单相	50 60	2.95 2.95	0.95 0.79	2.72 2.27	1400 1680	30	15/450
	6IK370A-SFM	6IK370GU-SFM	370	3PH220 三相	50 60	1.94 1.94	6.29 5.23	2.62 2.18	1400 1680	连续	
	6IK370A-UFM	6IK370GU-UFM	370	3PH380 三相	50 60	1.12 1.12	6.29 5.23	2.62 2.18	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft								
调速电机 Variable motor	6IK370RA-AF	6IK370RGU-AF	370	1PH110 单相	50 60	90-1400 90-1680	0.95 0.79	1.00 2.27	连续	50/250
	6IK370RA-CF	6IK370RGU-CF	370	1PH220 单相	50 60	90-1400 90-1680	0.95 0.79	1.00 2.27	连续	15/450

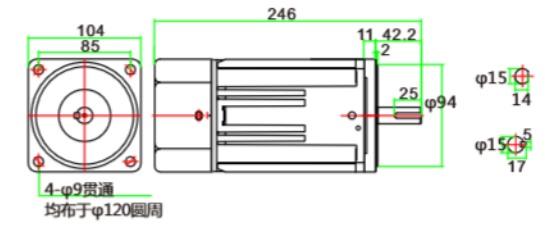
■ 减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750	
50 r/min	0.37	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	1.86	
50 Hz	0.37	4.71	5.89	7.07	8.48	9.42	11.8	14.1	17.7	21.2	23.6	26.2	31.4	37.7	41.9	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
60 r/min	0.37	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	2.24	
60 Hz	0.37	3.79	4.73	5.68	6.81	7.57	9.46	11.4	14.2	17	18.9	21	25.2	30.3	33.7	42.1	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44

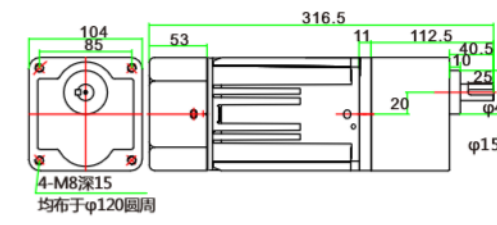
注：齿轴适配3种，2-250K适配齿轴，300K适配齿轴，400-750K适配齿轴 减速箱输出轴：■ 正转 ■ 反转

▲ 注意：使用电压和机型号不同，电容容量不一样，订货时请务必指明具体的型号。
转速是以电动机的异步转速(50Hz:1400r/min、60Hz:1680r/min)为基准除以减速比而算出来的数值。实际转速将随负载大小变化而有所变化。
需要大于上表的减速比进行进一步减速时，可在电动机与减速器之间安装减速比为1:10的中间减速器。
300K以上电机不适合重载场合使用。

■ 光轴型(圆轴、扁轴、键槽) Round shaft type:round/milling/keyway

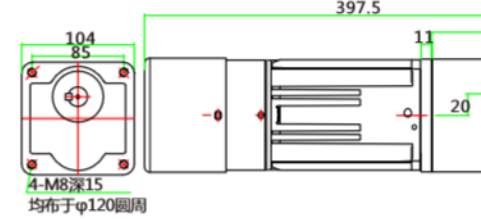


■ φ15GK定/调速型 GKconstant speed/speed regulation type

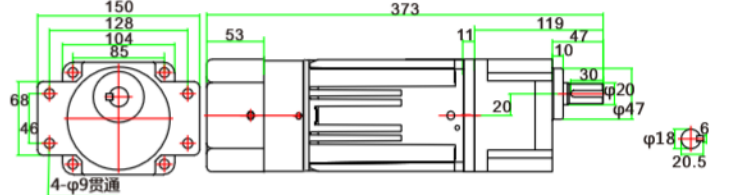


■ φ18GK定/调速刹车带独立风扇型

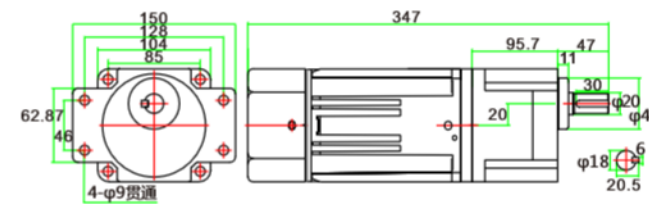
Fixe/speed adjustment brake belt independent fan type



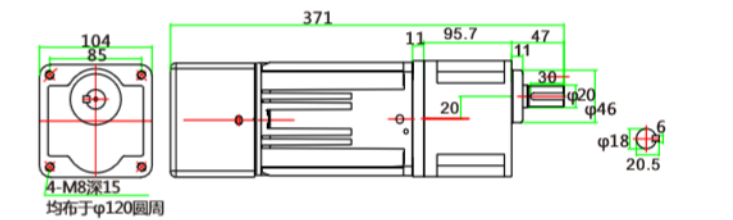
■ GS定/调速带刹车型 Fixe/speed regulation belt brake



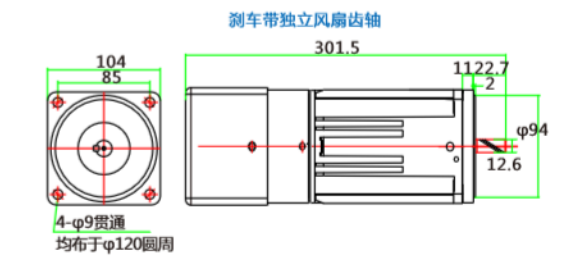
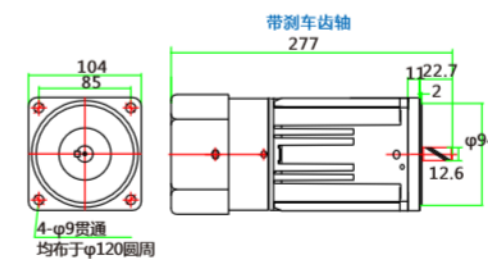
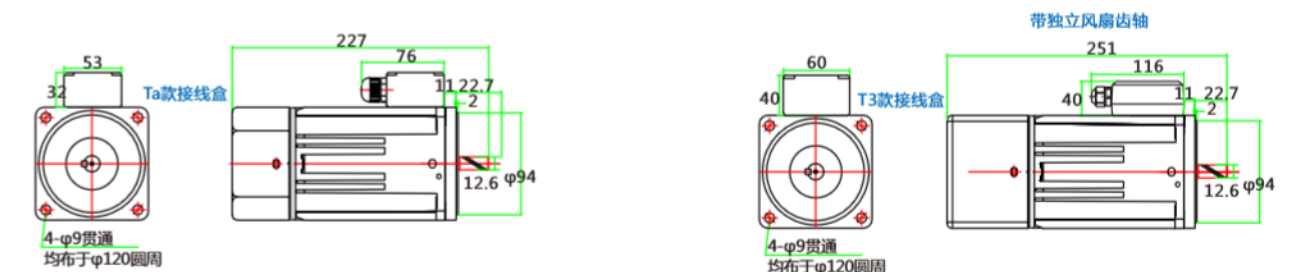
■ GS 五级加强型 Five-stage reinforced



■ GK 五级加强型带独立风扇 Level 5 reinforced with independent fan

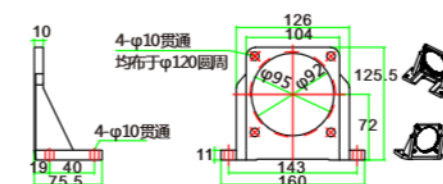


■ 以下齿轴适配以上任何齿轮箱 The following gear shafts are suitable for any of the above gearboxes



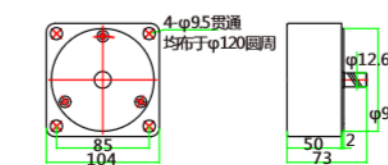
■ 104 型脚架

安装尺寸：104mm type mounting bracket

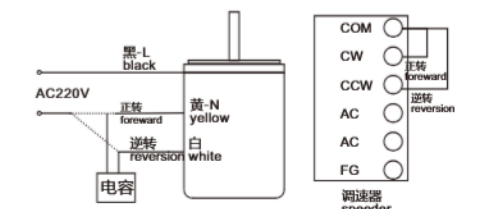


■ 6GU-10X

结构：中间减速器structure:middle gear box

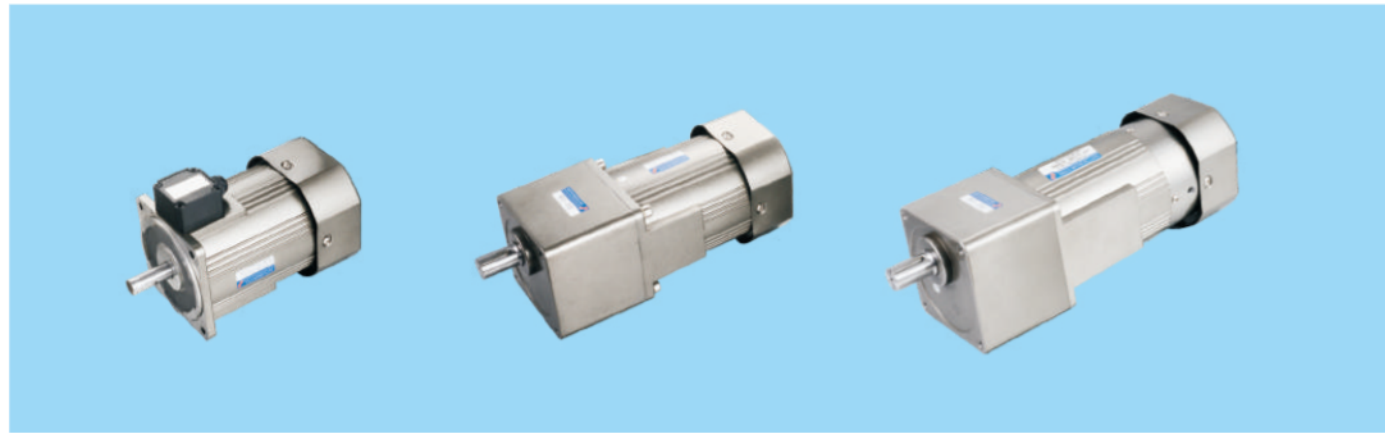


■ 接线图 Connecting type



400W □ 120×120mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机



	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	7IK400A-AF	7IK400GU-AF	400	1PH110 单相	50 60	6.04 6.04	0.94 0.79	2.69 2.25	1400 1680	连续	50/250
	7IK400A-CF	7IK400GU-CF	400	1PH220 单相	50 60	3.02 3.02	0.94 0.79	2.69 2.25	1400 1680	连续	15/450
	7IK400A-SF	7IK400GU-SF	400	3PH220 三相	50 60	2.00 2.00	6.56 5.45	2.73 2.27	1400 1680	连续	
	7IK400A-UF	7IK400GU-UF	400	3PH380 三相	50 60	1.15 1.15	6.56 5.45	2.73 2.27	1400 1680	连续	
可逆电机 Reversible motor	7RK400A-AF	7RK400GU-AF	400	1PH110 单相	50 60	6.04 6.04	0.94 0.79	2.69 2.25	1400 1680	30	50/250
	7RK400A-CF	7RK400GU-CF	400	1PH220 单相	50 60	3.02 3.02	0.94 0.79	2.69 2.25	1400 1680	30	15/450
刹车电机 Brake motor	7IK400A-AFM	7IK400GU-AFM	400	1PH110 单相	50 60	56.04 6.04	0.94 0.79	2.69 2.25	1400 1680	30	50/250
	7IK400A-CFM	7IK400GU-CFM	400	1PH220 单相	50 60	3.02 3.02	0.94 0.79	2.69 2.25	1400 1680	30	15/450
	7IK400A-SFM	7IK400GU-SFM	400	3PH220 三相	50 60	2.00 2.00	6.56 5.45	2.73 2.27	1400 1680	连续	
	7IK400A-UFM	7IK400GU-UFM	400	3PH380 三相	50 60	1.15 1.15	6.56 5.45	2.73 2.27	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft								
调速电机 Variable motor	7IK400RA-AF	7IK400RGU-AF	400	1PH110 单相	50 60	90-1400 90-1680	0.94 0.79	1.09 1.09	2.69 2.25	50/250
	7IK400RA-CF	7IK400RGU-CF	400	1PH220 单相	50 60	90-1400 90-1680	0.94 0.79	1.09 1.09	2.69 2.25	15/450

■ 减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

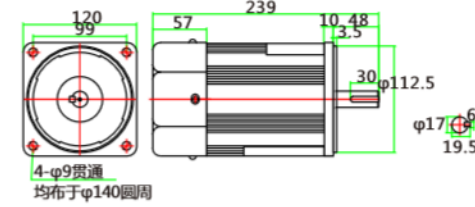
减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750	
50 r/min Hz	转速 r/min 0.4	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	-	
	转矩 N.M	5.09	6.37	7.64	9.17	10.2	12.7	15.3	19.1	22.9	25.5	28.3	34	40.7	45.3	56.6	67.9	81.5	90.6	113	120	120	120	120	120	120	120	120	120	120	120	120	120	120	-
60 r/min Hz	转速 r/min 0.4	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	-	
	转矩 N.M	4.09	5.12	6.14	7.37	8.19	10.2	12.3	15.3	18.4	20.5	22.7	27.3	32.7	36.4	45.5	54.6	65.5	72.8	91	109	120	120	120	120	120	120	120	120	120	120	120	120	120	-

注：齿轴适配3种，2-250K适配齿轴，300K适配齿轴，400-750K适配齿轴 减速箱输出轴：■ 正转 ■ 反转

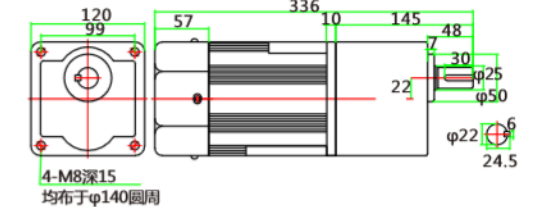
▲ 注意：使用电压和机型号不同，电容容量不一样，订货时请务必指明具体的型号。
转速是以电动机的异步转速(50Hz:1400r/min、60Hz:1680r/min)为基准除以减速比而算出来的数值。实际转速将随负载大小变化而有所变化。
需要大于上表的减速比进行进一步减速时，可在电动机与减速器之间安装减速比为1:10的中间减速器。
300K以上电机不适合重载场合使用。

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

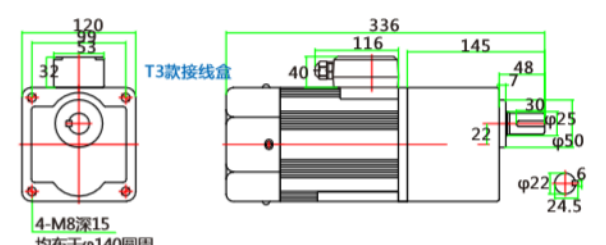
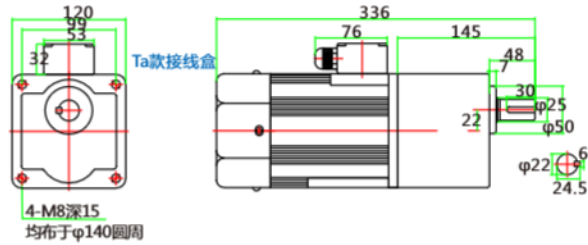
■ 光轴型(圆轴、扁轴、键槽) Round shaft type:round/milling/keyway



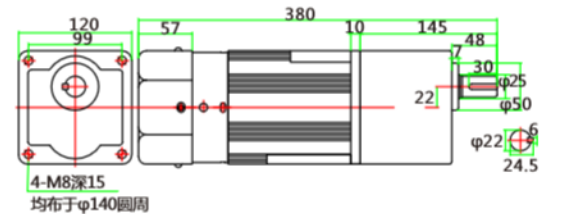
■ GK定/调速型 GKConstant speed type



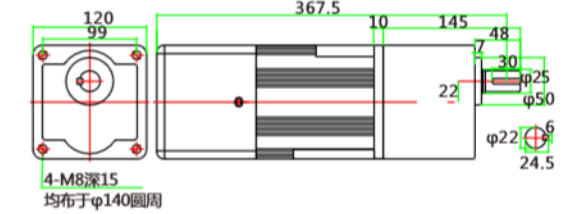
■ GK定/调速型带端子箱 GKConstant speed /speed constant type with terminal box



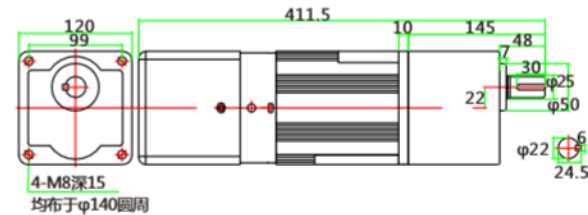
■ GK定/调速刹车型 Fixe/speed control brake



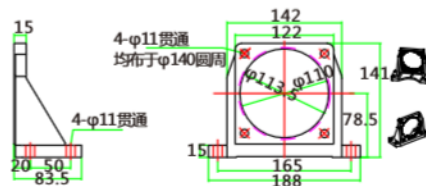
■ GK定/调速独立风扇型 Fixe/speed adjustment independent fan type



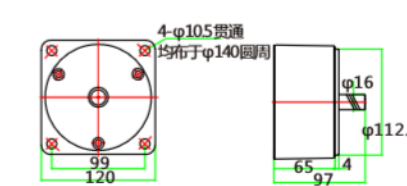
■ GK定/调速刹车带独立风扇型 Fixe/speed adjustment brake belt independent fan type



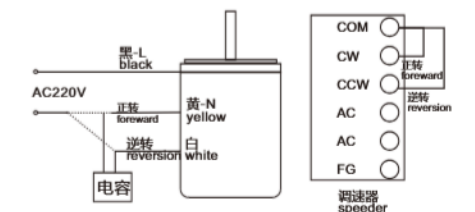
■ 120型脚架 安装尺寸: 120mm type mounting bracket



■ 7GU-10X 结构: 中间减速器structure:middle gear box



■ 接线图 Connecting type



750W □120×120mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机



	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	7IK750A-AF	7IK750GU-AF	750	1PH110 单相	50 60	9.70 9.70	8.57 7.16	5.04 4.21	1400 1680	连续	80/250
	7IK750A-CF	7IK750GU-CF	750	1PH220 单相	50 60	4.85 4.85	8.57 7.16	5.04 4.21	1400 1680	连续	25/450
	7IK750A-SF	7IK750GU-SF	750	3PH220 三相	50 60	3.64 9.80	11.78 9.80	5.12 4.26	1400 1680	连续	
	7IK750A-UF	7IK750GU-UF	750	3PH380 三相	50 60	2.10 2.10	11.78 9.80	5.12 4.26	1400 1680	连续	
可逆电机 Reversible motor	7RK750A-AF	7RK750GU-AF	750	1PH110 单相	50 60	9.70 9.70	8.57 7.16	5.04 4.21	1400 1680	30	80/250
	7RK750A-CF	7RK750GU-CF	750	1PH220 单相	50 60	4.85 4.85	8.57 7.16	5.04 4.21	1400 1680	30	25/450
刹车电机 Brake motor	7IK750A-AFM	7IK750GU-AFM	750	1PH110 单相	50 60	9.70 9.70	8.57 7.16	5.04 4.21	1400 1680	30	80/250
	7IK750A-CFM	7IK750GU-CFM	750	1PH220 单相	50 60	4.85 4.85	8.57 7.16	5.04 4.21	1400 1680	30	25/450
	7IK750A-SFM	7IK750GU-SFM	750	3PH220 三相	50 60	3.64 9.80	11.78 9.80	5.12 4.26	1400 1680	连续	
	7IK750A-UFM	7IK750GU-UFM	750	3PH380 三相	50 60	2.10 2.10	11.78 9.80	5.12 4.26	1400 1680	连续	

	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range rpm	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定时间 Rated Time min	电容 Capacitor uF/VAC	
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
调速电机 Variable motor	7IK750RA-AF	7IK750RGU-AF	750	1PH110 单相	50 60	90-1400 90-1680	8.57 7.16	2.05 2.05	5.04 4.21	连续 连续	80/250 25/450
	7IK750RA-CF	7IK750RGU-CF	750	1PH220 单相	50 60	90-1400 90-1680	8.57 7.16	2.05 2.05	5.04 4.21	连续 连续	25/450

■ 减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

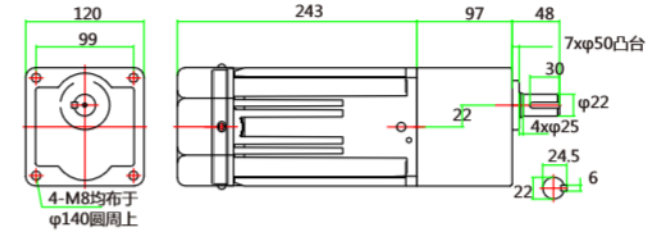
减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750	
50 r/min	0.75	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	-	
60 r/min	0.75	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	-	
50 r/min	0.75	7.33	9.17	11	13.2	14.7	18.3	22	27.5	33	36.7	45.3	55	66	73.3	80	110	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	-	
60 r/min	0.75	7.33	9.17	11	13.2	14.7	18.3	22	27.5	33	36.7	45.3	55	66	73.3	80	110	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	-

注：齿轴适配3种，2-250K适配齿轴，300K适配齿轴，400-750K适配齿轴 减速箱输出轴：正转 反转

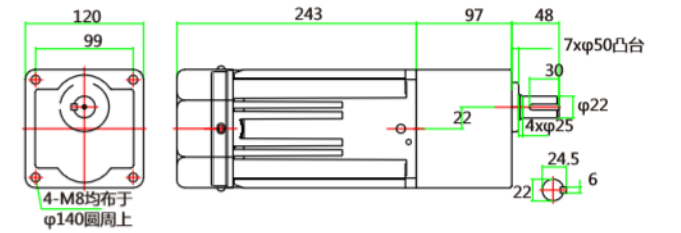
▲ 注意：使用电压和机型不同，电容容量不一样，订货时请务必指明具体的型号。
转速是以电动机的异步转速(50Hz:1400r/min、60Hz:1680r/min)为基准除以减速比而算出来的数值。实际转速将随负载大小变化而有所变化。
需要大于上表的减速比进行进一步减速时，可在电动机与减速器之间安装减速比为1:10的中间减速器。
300K以上电机不适合重载场合使用。

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

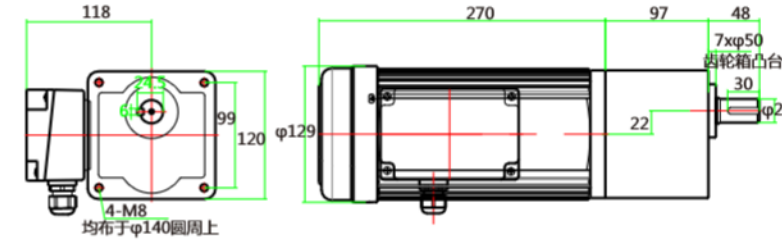
■ GK定速型 GKConstant speed type



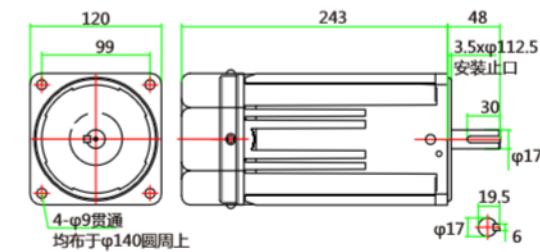
■ GK调速型 GKSpeed regulation type



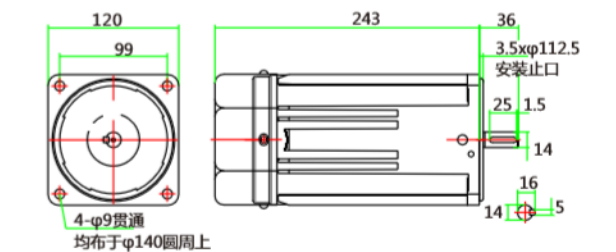
■ GK刹车型 GKBrake type



■ 光轴电机17轴

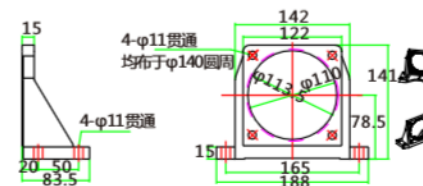


■ 光轴电机14轴



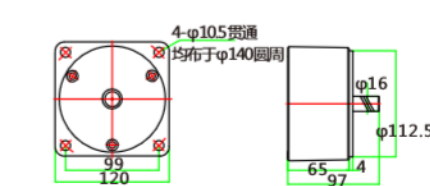
■ 120 型脚架

安装尺寸：120mm type mounting bracket

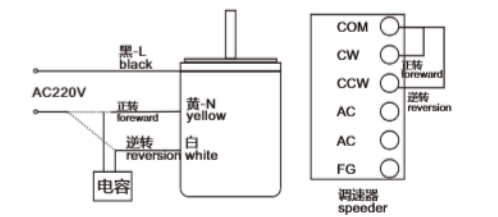


■ 7GU-10X

结构：中间减速器structure:middle gear box



■ 接线图 Connecting type



1.5KW □ 120×120mm

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机



	电机型号		功率 Power W	电压 Voltage V	频率 Frequency Hz	电流 Current A	启动转矩 Starting Torque N.M	额定转矩 Rated Torque N.M	额定转速 Rated Speed r/min	额定时间 Rated Time min	电容 Capacitor uF/VAC
	圆轴电机 motor with round shaft	齿轴电机 motor with gear shaft									
感应电机 Induction motor	7IK1500A-AF	7IK1500GU-AF	1500	1PH110 单相	50 60	18.26 18.26	17.15 14.33	10.09 8.43	1400 1680	连续	45uF/450V
	7IK1500A-CF	7IK1500GU-CF	1500	1PH220 单相	50 60	9.13 9.13	17.15 14.33	10.09 8.43	1400 1680	连续	
	7IK1500A-SF	7IK1500GU-SF	1500	3PH220 三相	50 60	6.47 6.47	23.52 19.62	10.23 8.53	1400 1680	连续	
	7IK1500A-UF	7IK1500GU-UF	1500	3PH380 三相	50 60	3.74 3.74	23.52 19.62	10.23 8.53	1400 1680	连续	
可逆电机 Reversible motor	7RK1500A-AF	7RK1500GU-AF	1500	1PH110 单相	50 60	18.26 18.26	17.15 14.33	10.09 8.43	1400 1680	30	45uF/450V
	7RK1500A-CF	7RK1500GU-CF	1500	1PH220 单相	50 60	9.13 9.13	17.15 14.33	10.09 8.43	1400 1680	30	
刹车电机 Brake motor	7IK1500A-AFM	7IK1500GU-AFM	1500	1PH110 单相	50 60	18.26 18.26	17.15 14.33	10.09 8.43	1400 1680	30	45uF/450V
	7IK1500A-CFM	7IK1500GU-CFM	1500	1PH220 单相	50 60	9.13 9.13	17.15 14.33	10.09 8.43	1400 1680	30	
	7IK1500A-SFM	7IK1500GU-SFM	1500	3PH220 三相	50 60	6.47 6.47	23.52 19.62	10.23 8.53	1400 1680	连续	
	7IK1500A-UFM	7IK1500GU-UFM	1500	3PH380 三相	50 60	3.74 3.74	23.52 19.62	10.23 8.53	1400 1680	连续	

■ 减速电机容许转矩 (额定转矩) Reduction Motor Max Allowable Torque(the Rated Torque)

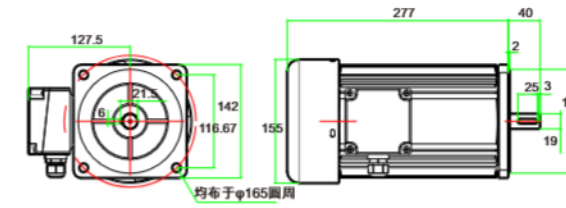
减速比 reduction ratio	功率 KW	2	2.5	3	3.6	4	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250	300	400	500	600	750
50 Hz	转速 r/min	700	560	467	389	350	280	233	187	156	140	112	93	78	70	56	47	38.8	35	28	23.3	18.7	15.5	14	11.7	9.3	7.8	7	5.6	4.7	3.5	2.8	2.3	-
	转矩 N.M	18.2	22.8	27.4	32.8	36.6	45.6	54.8	68.4	82	91	114	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
60 Hz	转速 r/min	840	672	560	467	420	336	280	224	187	168	134	112	93.3	84	67.2	56	46.7	42	33.6	28	22.4	18.7	16.8	14	11.2	9.33	8.4	6.72	5.6	4.2	3.36	2.8	-
	转矩 N.M	14.6	18.3	22	26.4	29.4	36.6	44	55	66	73.4	90.6	110	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120

注：齿轴适配3种，2-250K适配齿轴，300K适配齿轴，400-750K适配齿轴 减速箱输出轴：□ 正转 ■ 反转

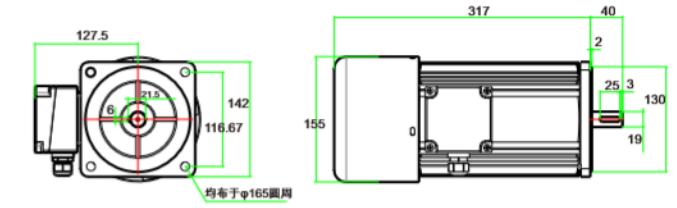
▲ 注意：使用电压和机型不同，电容容量不一样，订货时请务必指明具体的型号。
转速是以电动机的异步转速(50Hz:1400r/min、60Hz:1680r/min)为基准除以减速比而算出来的数值。实际转速将随负载大小变化而有所变化。
需要大于上表的减速比进行进一步减速时，可在电动机与减速器之间安装减速比为1:10的中间减速器。
300K以上电机不适合重载场合使用。

MICRO AC GEAR MOTOR SERIES
微型交流齿轮减速电机

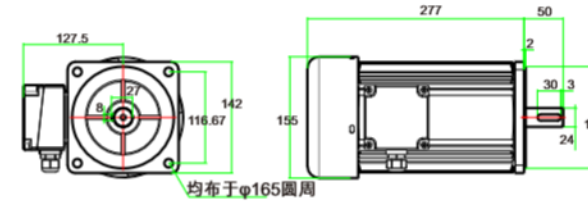
■ 光轴电机19轴



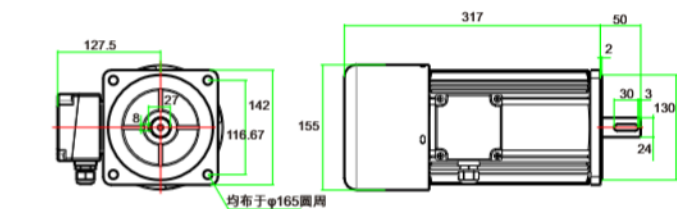
■ 刹车光轴电机19轴



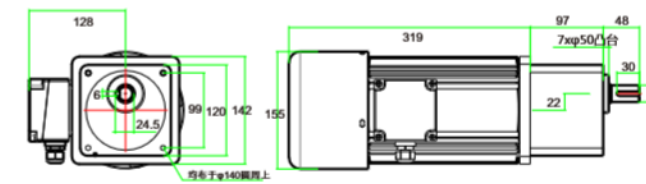
■ 光轴电机24轴



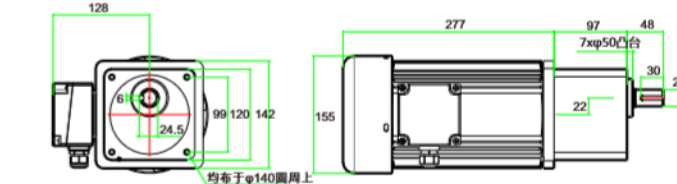
■ 刹车光轴电机24轴



■ GK刹车电机22轴

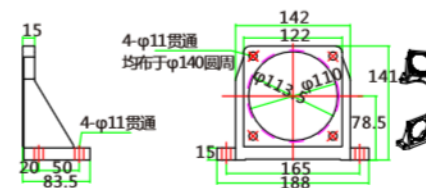


■ GK电机22轴



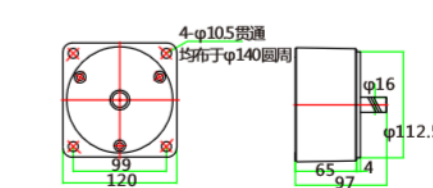
■ 120 型脚架

安装尺寸：120mm type mounting bracket

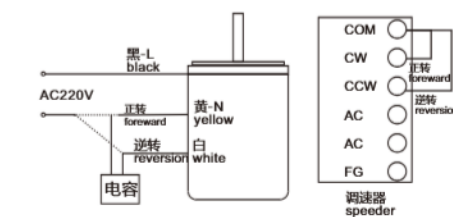


■ 7GU-10X

结构：中间减速器structure:middle gear box



■ 接线图 Connecting type



GH卧式 25W □ 80×80mm

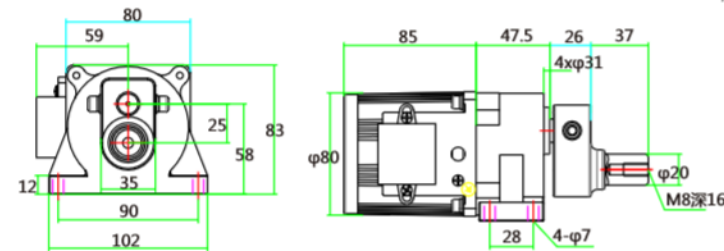
GH卧式 /GV立式摇摇马电机40-180W

□ 90×90mm



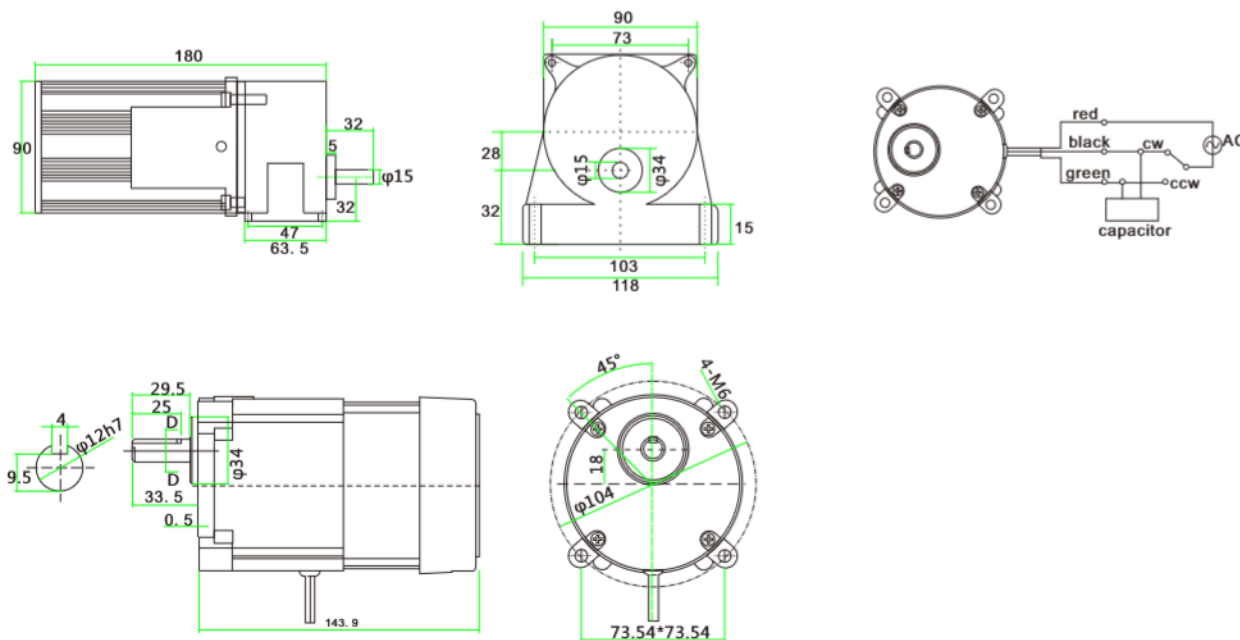
■ 电机技术参数 Motor Technical Parameters

减速比 reduction ratio		功率 KW	40	50
50 Hz	转速 r/min	0.025	35	28
	转矩 N.M		5.87	7.16
60 Hz	转速 r/min	0.025	42	33.6
	转矩 N.M		4.72	5.76



■ 电机技术参数 Motor Technical Parameters

减速比 reduction ratio		功率 KW	50	功率 KW	50	功率 KW	50
50 Hz	转速 r/min	0.04	28	0.06	28	0.09	28
	转矩 N.M		12.2		18.3		20
60 Hz	转速 r/min	0.04	33.6	0.06	33.6	0.09	33.6
	转矩 N.M		9.78		14.7		20



中空、中实直角齿轮减速电机25W-1500W HOLLOW, SOLID RIGHT ANGLE GEAR MOTORS

■ 直角齿轮减速机特点 Characteristic and use

采用优化设计,体积小,安装灵活,节省空间

效率高,输出扭矩大,启动平稳,寿命长

可配交流、连续/可逆电机、转矩电机

可增加附件,如调速、风叶、电刹车等

减速比范围广: 5~750, 配合中间箱最大至7500

功率范围广: 25W~200W, 广泛用于食品、医疗、广告等传动行业

Small size, flexible installation

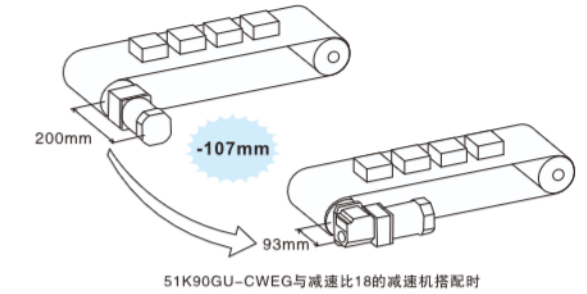
high efficiency, high torque, steady and long life

with motor: AC/DC, standardized/special

Optional parts: speed controller, fan, brake etc.

Ratio: 1:5 ~ 1:750, and 1:7500 max. with Middle reducer

Power: 25W ~ 200W, they apply to transmission of auto-and semi-auto-equipments as food medicine advertising etc.



51K90GU-CWEG与减速比18的减速机搭配时

■ 直角齿轮减速机型号定义

5GU -30K RH E W

① ② ③ ④ ⑤

①	4GN : 80x80mm 6GU : 104x104mm	GN型减速机 (范围: 25W-40W) GU型减速机 (范围: 180W-300W)	5GU : 90x90mm 7GU : 120x120mm	GU型减速机 (范围: 40W-180W) GU型减速机 (范围: 400W-750W)
②	-30K : 减速比1:30			
③	RH : 直角中空减速机 RA : 直角中实减速机			
④	E : 偏心出轴 C : 中心出轴			
⑤	W : 电机型号、功率 (可配交流电动机, 单相/三相/转矩, 110V/220V/380V或直流电机, 并可增加调速、风叶、电磁刹车等附件。)			

■ 减速机一般通用参数 General parameter for gear motor

通用技术条件

绝缘电阻值: 常态下 $\geq 20M\Omega$

绝缘强度: 1500V/1min无击穿或闪络现象

温升限值: 75K

电机用导线: CQC认证、105℃、600V

基本工况

工作制: 连续 (SI)

冷却方式: IC40

基本环境条件

温度: $-10 \sim +40^{\circ}C$

相对湿度: 15% ~ 90%

General technical condition

insulation resistance: $\geq 20M\Omega$ (normality)

insulation strength: 1500V/1min (no breakdown or flashover)

limit of tem rise: 75K

wire for motor: CQC, 105℃, 600V

Basic work condition

work system: continuous (si)

way of cooling: IC 40

Basic environment condition

temperature: $-10 \sim +40^{\circ}C$

relative humidity: 15% ~ 90%

■ 注意事项 Attention items

在齿轮出轴上安装联轴器、皮带轮等传动机构时, 不可直接在出轴上以工具敲击安装, 否则会造成减速机内部的损伤;

与其它机器连接时, 请先确认好旋转方向。弄错方向的话, 会致伤, 损坏装置。

请不要在接线盒盖打开的状态下运转电机。

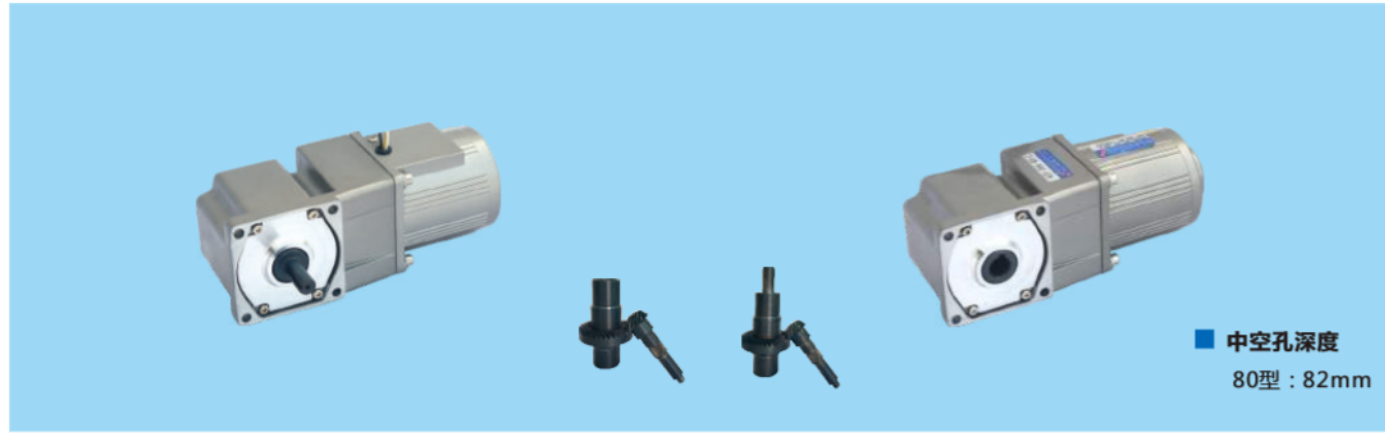
不要让制动器附着上水或油脂类, 否则有可能因制动器故障造成失控落下事故的危险。

Installed in the gear out of the shaft couplings, pulleys and other transmission institutions, not directly knock on the output shaft to install, otherwise it will cause internal damage reducer.

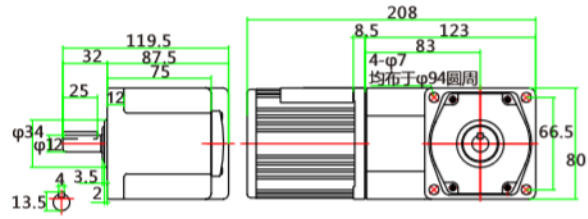
Connection with other machines, make sure a good rotation. Wrong direction, will be injured, damage the device.

Please do not open the terminal box cover of the operating motor.

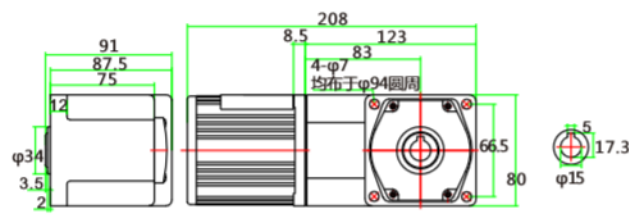
Do not let brake attached to the water or oils, otherwise risk falling out of control due to brake failure caused the accident risk.



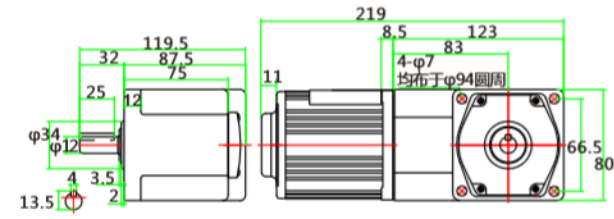
4GN RA-C 25W
25W直角中心中空定速
减速比Ratio6-2250



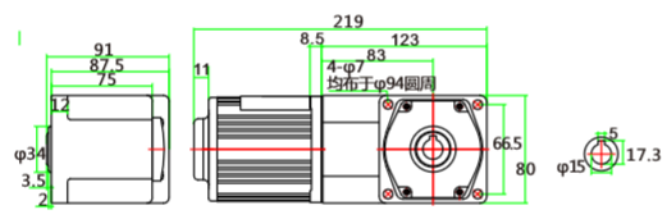
4GN RH-C 25W
25W直角中心中空定速
减速比Ratio6-2250



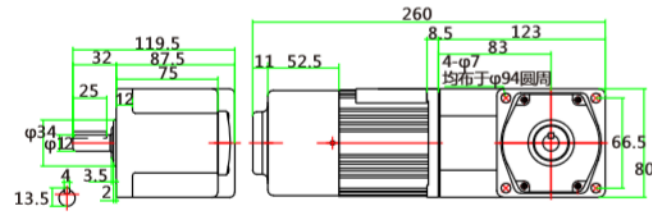
4GN RA-C 25W
25W直角中心中空调速
减速比Ratio6-2250



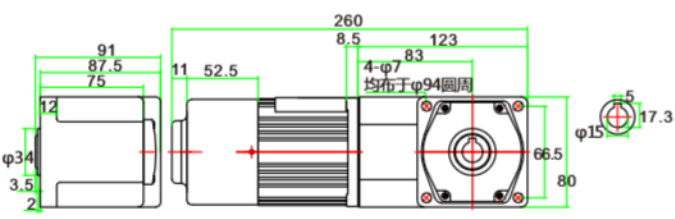
4GN RH-C 25W
25W直角中心中空调速
减速比Ratio6-2250



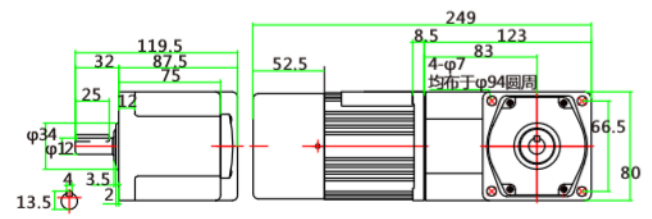
4GN RA-C 25W
25W直角中心中空刹车定速
减速比Ratio6-2250



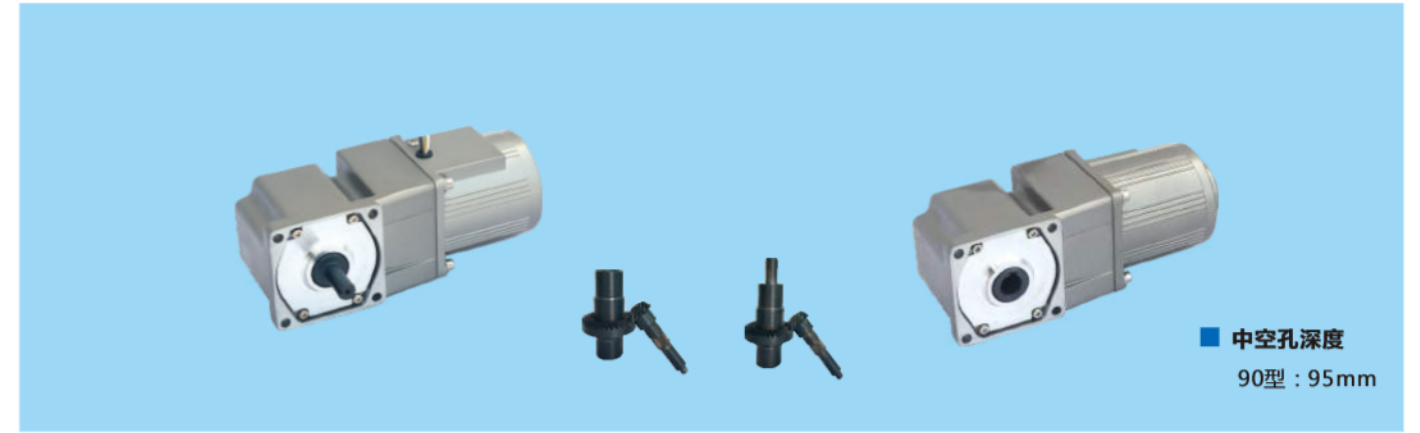
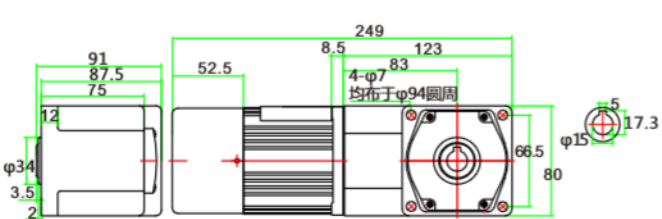
4GN RH-C 25W
25W直角中心中空刹车定速
减速比Ratio6-2250



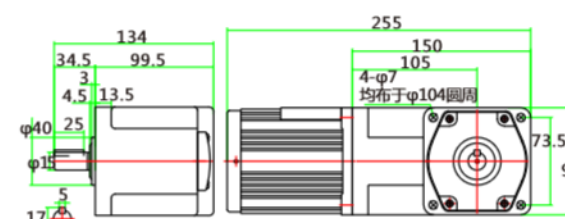
4GN RA-C 25W
25W直角中心中空刹车调速
减速比Ratio6-2250



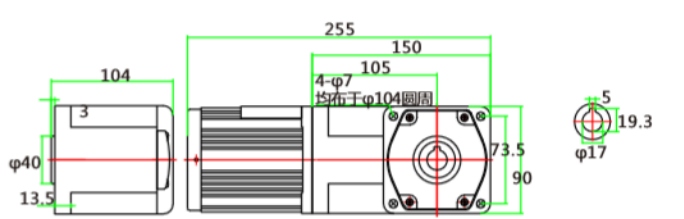
4GN RH-C 25W
25W直角中心中空刹车调速
减速比Ratio6-2250



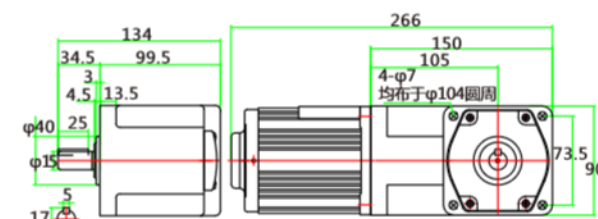
5GN RA-C 40W
40W直角中心中空定速
减速比Ratio3.6-1875



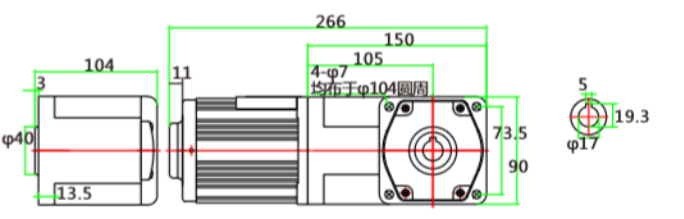
5GN RH-C 40W
40W直角中心中空定速
减速比Ratio3.6-1875



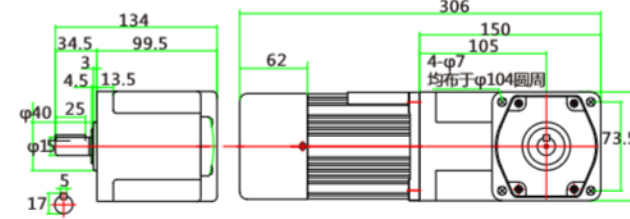
5GN RA-C 40W
40W直角中心中空调速
减速比Ratio3.6-1875



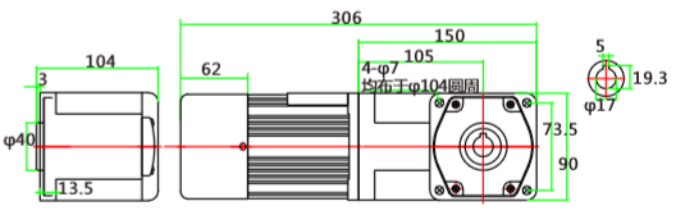
5GN RH-C 40W
40W直角中心中空调速
减速比Ratio3.6-1875



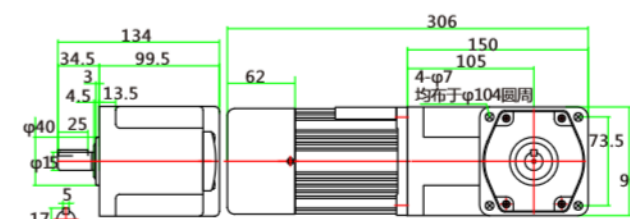
5GN RA-C 40W
40W直角中心中空刹车定速
减速比Ratio3.6-1875



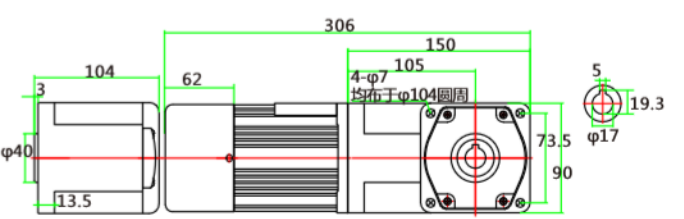
5GN RH-C 40W
40W直角中心中空刹车定速
减速比Ratio3.6-1875



5GN RA-C 40W
40W直角中心中空刹车调速
减速比Ratio3.6-1875

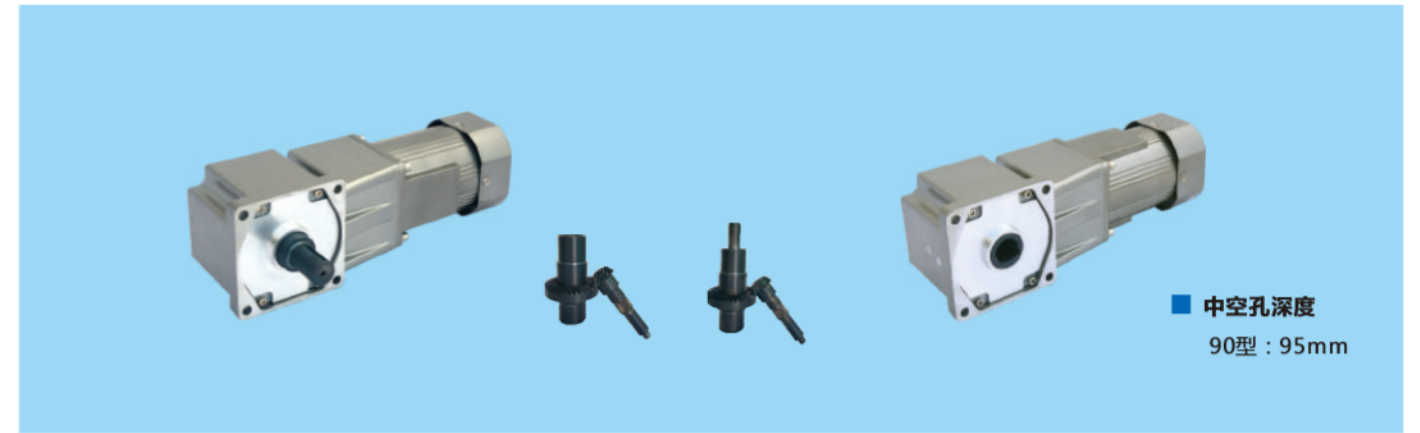


5GN RH-C 40W
40W直角中心中空刹车调速
减速比Ratio3.6-1875



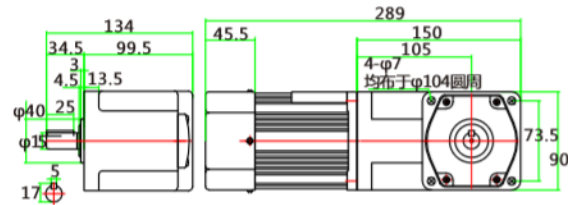
速比	6	7.5	9	10.8	12	15	18	22.5	27	30	37.5	45	54	60	75	90	108	120	150	180	225	270	300	360	450	540	600	750	900	1200	1500	1800	2250	
r/min转速	225	180	150	125	112	90	75	60	50	45	36	30	25	22.5	18	15	12.5	11.3	9	7.5	6	5	4.5	3.75	3	2.5	2.25	1.8	1.5	1.13	0.9	0.75	0.6	
W N.M转矩	0.64	0.8	0.96	1.15	1.27	1.59	1.91	2.39	2.87	3.18	3.98	4.78	5.73	6.37	7.96	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9

速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6
W N.M转矩	0.85	1.06	1.27	1.53	1.7	2.12	2.55	3.18	3.82	4.24	5.31	6.37	7.64	8.49	10.61	12.7	15.3	17	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20



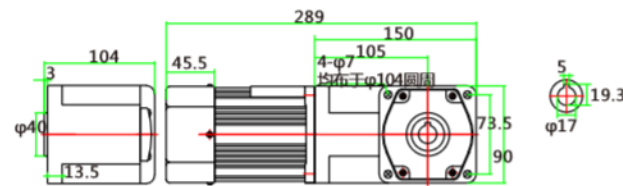
5GU RA-C 60W

60W直角中心中实定/调速
减速比Ratio3.6-1875



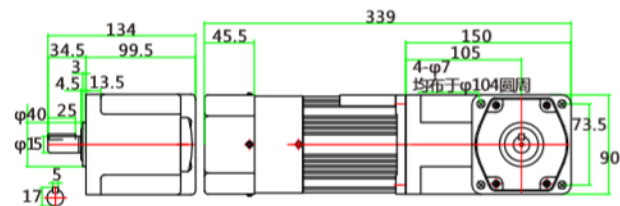
5GU RH-C 60W

60W直角中心中空定/调速
减速比Ratio3.6-1875



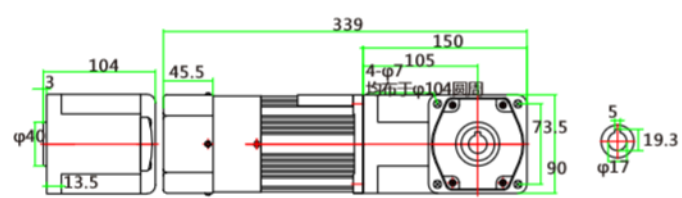
5GU RA-C 60W

60W 直角中心中实定 / 调速刹车
减速比Ratio3.6-1875



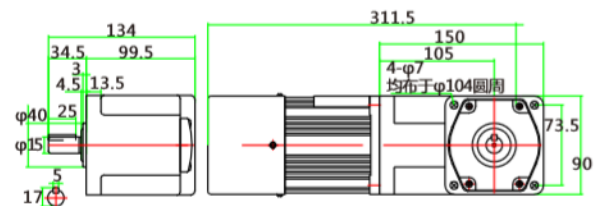
5GU RH-C 60W

60W 直角中心中空定 / 调速刹车
减速比Ratio3.6-1875



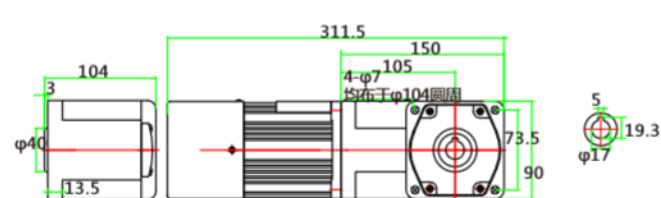
5GU RA-C 60W

60W直角中心中空定/调速 带独立风扇
减速比Ratio3.6-1875



5GU RH-C 60W

60W直角中心中空定/调速 带独立风扇
减速比Ratio3.6-1875



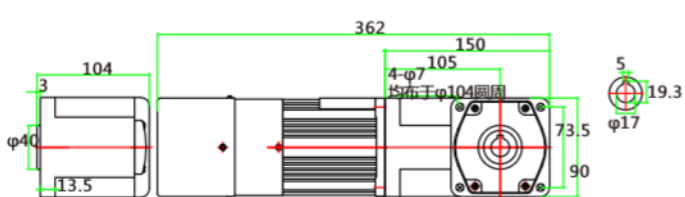
5GU RA-C 60W

60W 直角中心中实定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



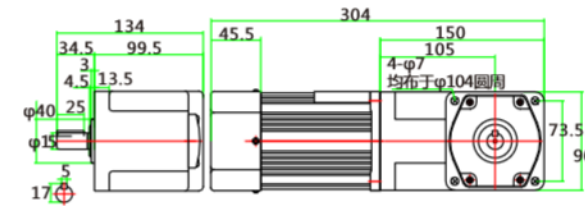
5GU RH-C 60W

60W 直角中心中空定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



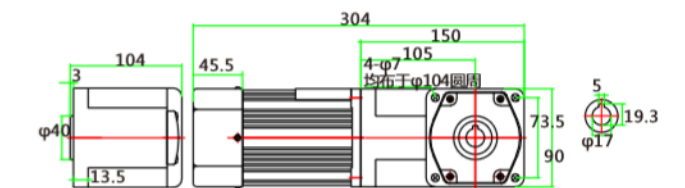
5GU RA-C 90/120W

90W直角中心中实定/调速
减速比Ratio3.6-1875



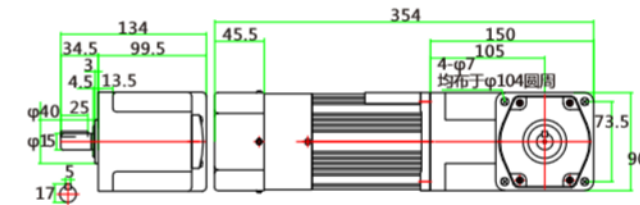
5GU RH-C 90/120W

90W直角中心中空定/调速
减速比Ratio3.6-1875



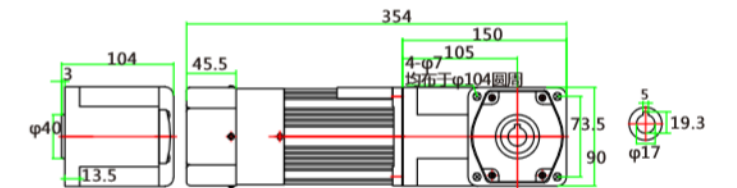
5GU RA-C 90/120W

90W 直角中心中实定 / 调速刹车
减速比Ratio3.6-1875



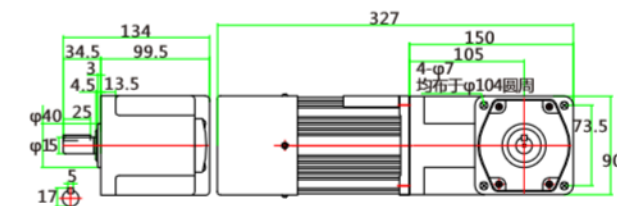
5GU RH-C 90/120W

90W 直角中心中空定 / 调速刹车
减速比Ratio3.6-1875



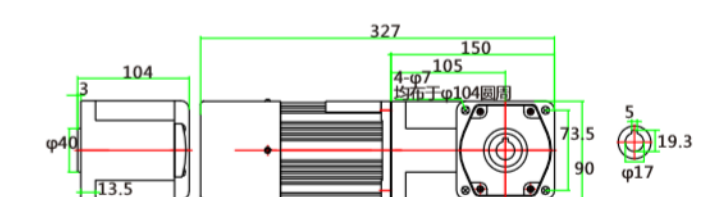
5GU RA-C 90/120W

90W直角中心中实定/调速 带独立风扇
减速比Ratio3.6-1875



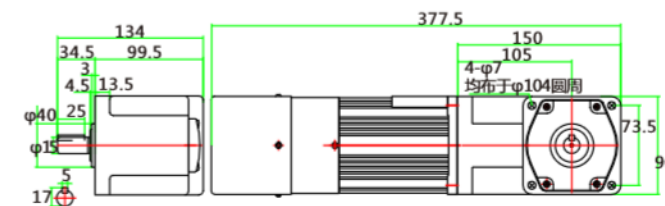
5GU RH-C 90/120W

90W直角中心中空定/调速 带独立风扇
减速比Ratio3.6-1875



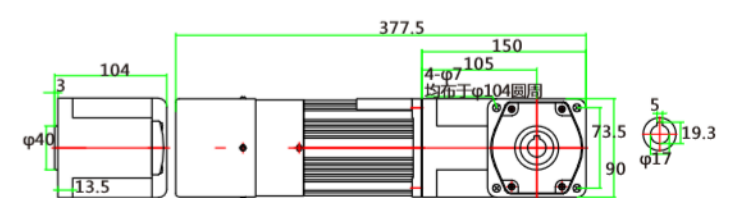
5GU RA-C 90/120W

90W 直角中心中实定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



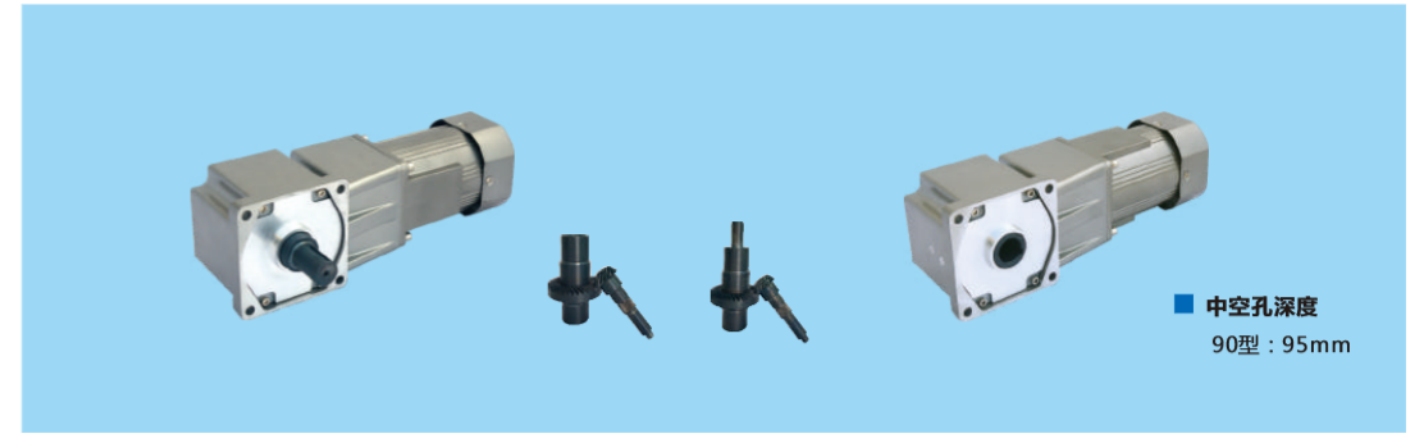
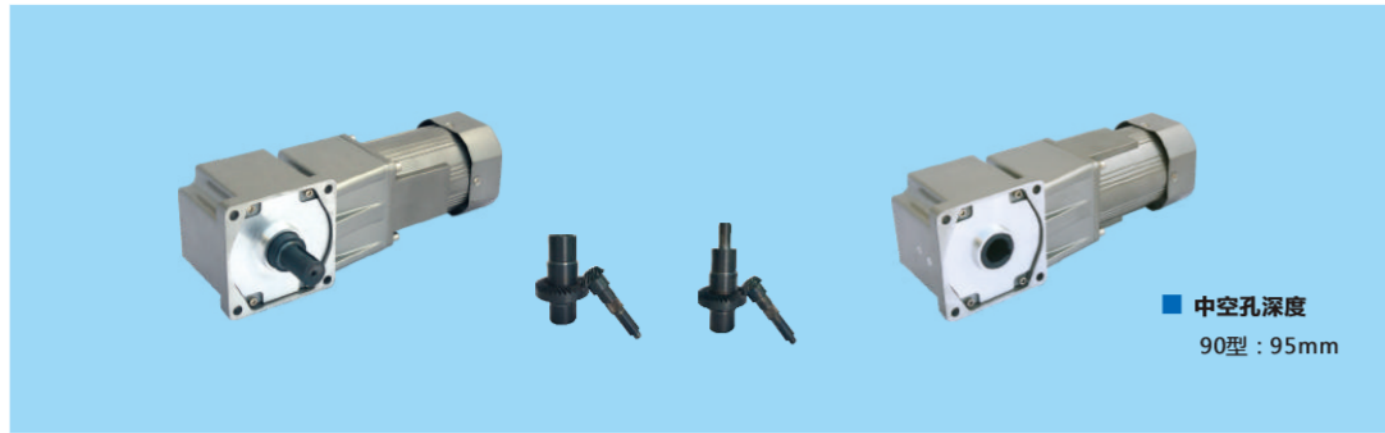
5GU RH-C 90/120W

90W 直角中心中空定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



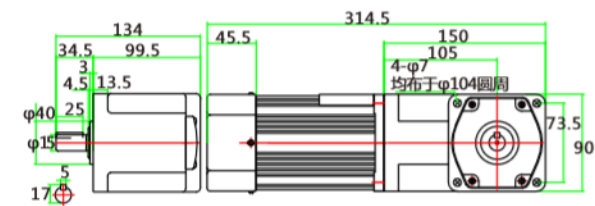
速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250	
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6	
N.m转矩	1.27	1.59	1.91	2.29	2.55	3.18	3.82	4.78	5.73	6.37	7.96	9.55	11.46	12.7	15.9	19.1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250	
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6	
N.m转矩	1.91	2.39	2.87	3.44	3.82	4.78	5.73	7.16	8.6	9.55	11.9	14.3	17.2	19.1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20



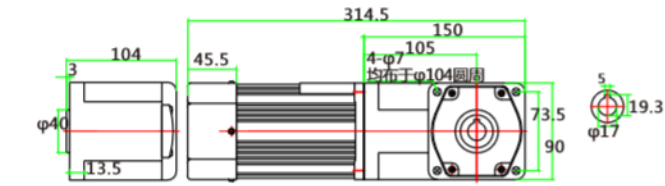
5GU RA-C 140W

140W直角中心中实定/调速
减速比Ratio3.6-1875



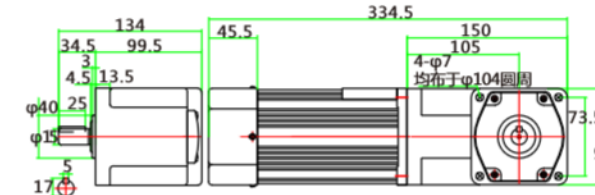
5GU RH-C 140W

140W直角中心中空定/调速
减速比Ratio3.6-1875



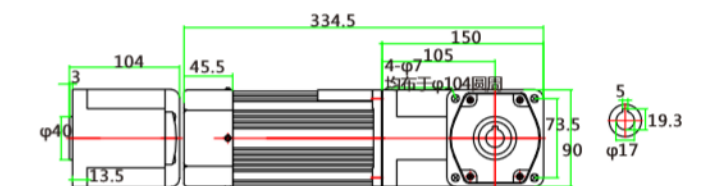
5GU RA-C 90型180W

180W直角中心中实定/调速
减速比Ratio3.6-1875



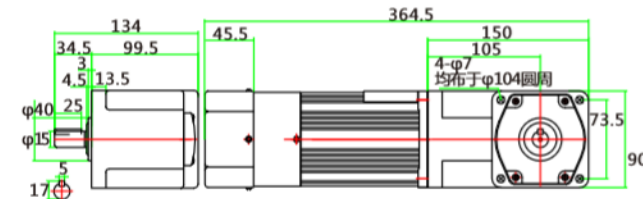
5GU RH-C 90型180W

180W直角中心中空定/调速
减速比Ratio3.6-1875



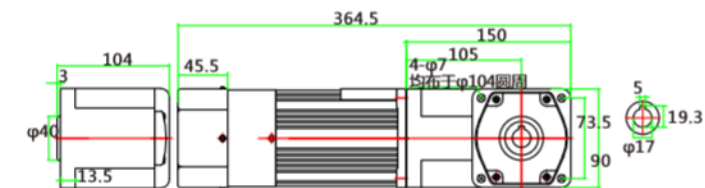
5GU RA-C 140W

140W 直角中心中实定 / 调速刹车
减速比Ratio3.6-1875



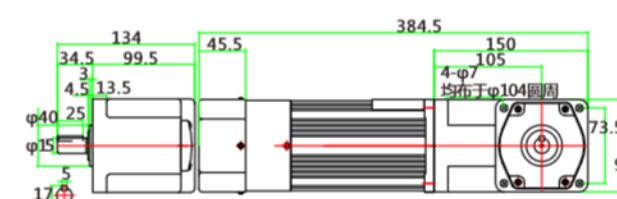
5GU RH-C 140W

140W 直角中心中空定 / 调速刹车
减速比Ratio3.6-1875



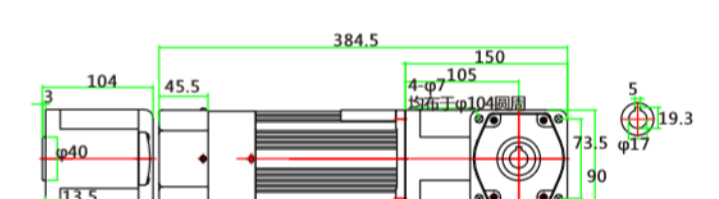
5GU RA-C 90型180W

180W 直角中心中实定 / 调速刹车
减速比Ratio3.6-1875



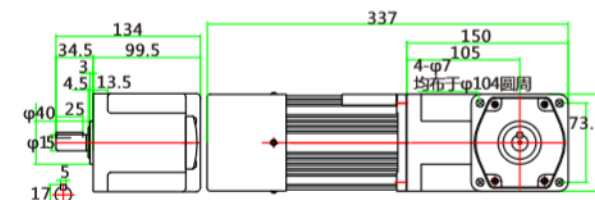
5GU RH-C 90型180W

180W 直角中心中空定 / 调速刹车
减速比Ratio3.6-1875



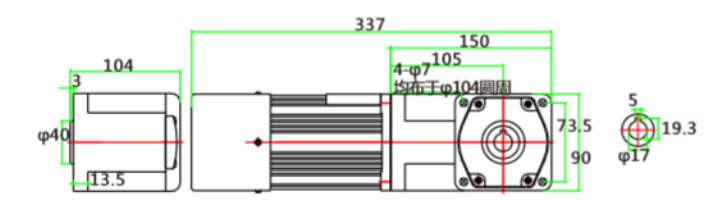
5GU RA-C 140W

140W直角中心中实定/调速 带独立风扇
减速比Ratio3.6-1875



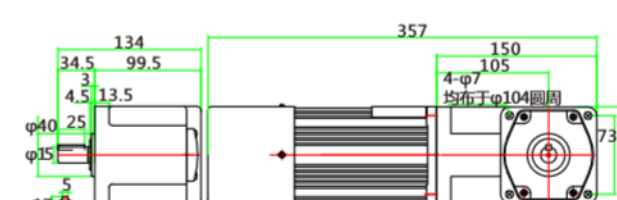
5GU RH-C 140W

140W直角中心中空定/调速 带独立风扇
减速比Ratio3.6-1875



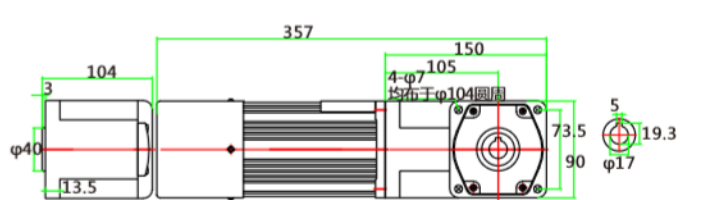
5GU RA-C 90型180W

180W直角中心中实定/调速 带独立风扇
减速比Ratio3.6-1875



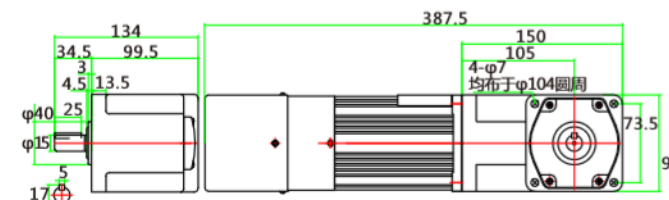
5GU RH-C 90型180W

180W直角中心中空定/调速 带独立风扇
减速比Ratio3.6-1875



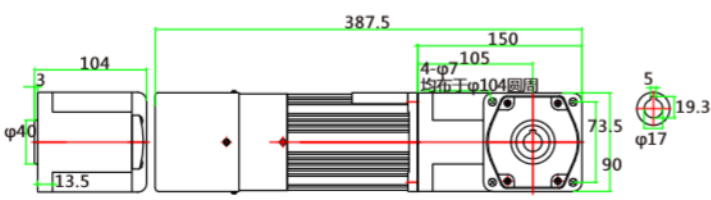
5GU RA-C 140W

140W 直角中心中实定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



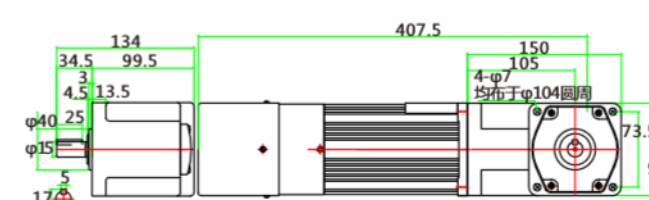
5GU RH-C 140W

140W 直角中心中空定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



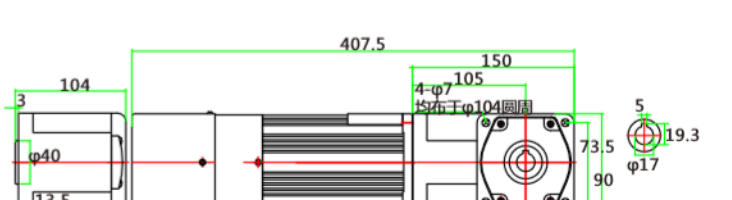
5GU RA-C 90型180W

180W 直角中心中实定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



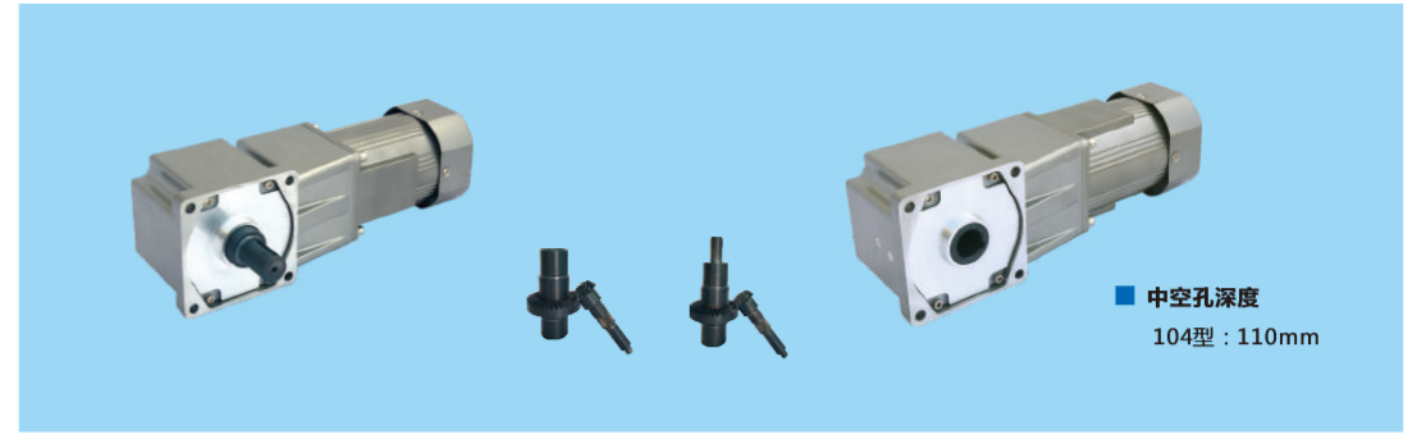
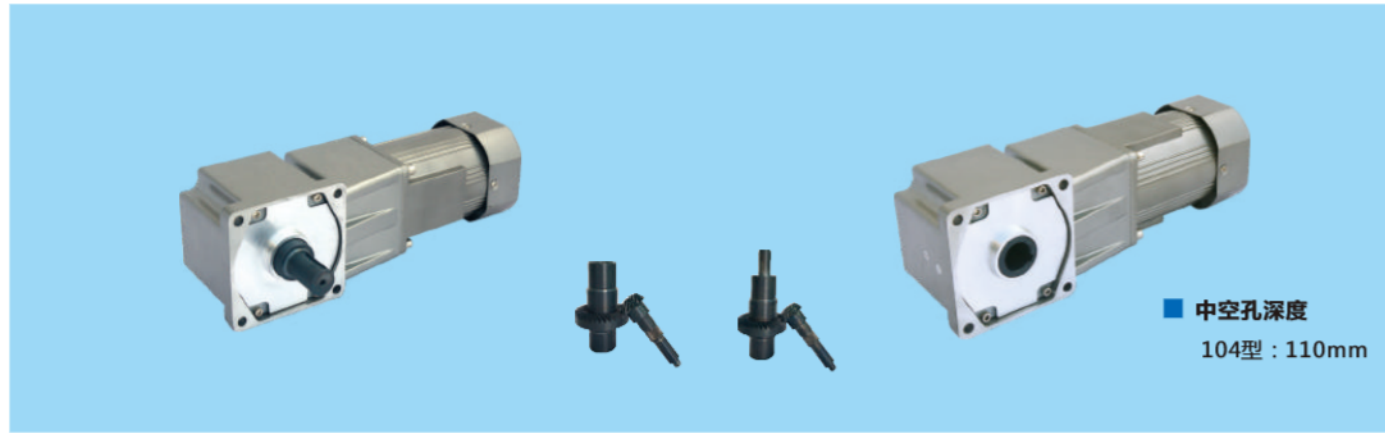
5GU RH-C 90型180W

180W 直角中心中空定 / 调速刹车带独立风扇
减速比Ratio3.6-1875



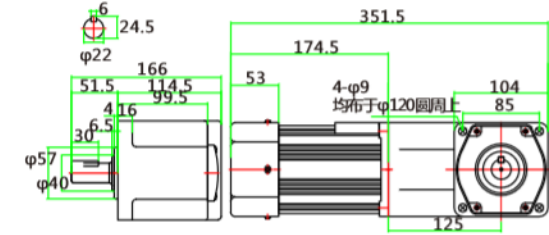
速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6
N.m转矩	140	2.97	3.71	4.46	5.35	5.94	7.43	8.91	11.1	13.4	14.9	18.6	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6
N.m转矩	180	3.82	4.78	5.73	6.88	7.64	9.55	11.5	14.3	17.2	19.1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20



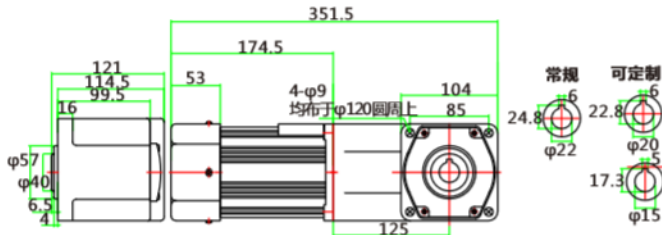
6GU RA-C 180/200W

180/200W直角中心中实定/调速
减速比Ratio6-2250



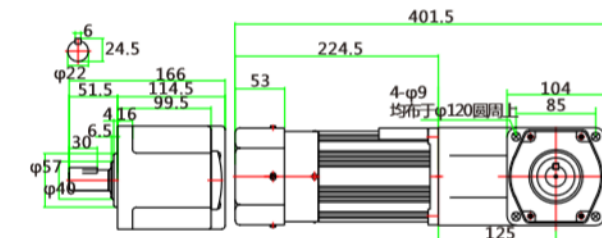
6GU RH-C 180/200W

180/200W直角中心中空定/调速
减速比Ratio6-2250



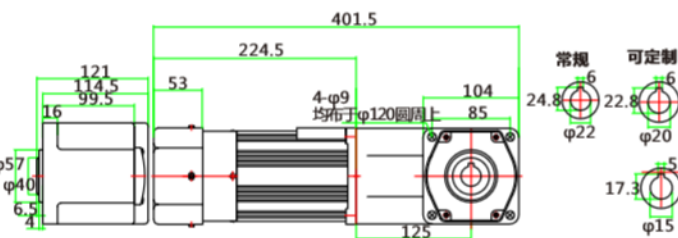
6GU RA-C 180/200W

180/200W直角中心中实定/调速刹车
减速比Ratio6-2250



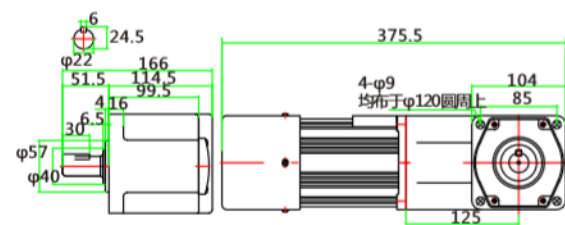
6GU RH-C 180/200W

180/200W直角中心中空定/调速刹车
减速比Ratio6-2250



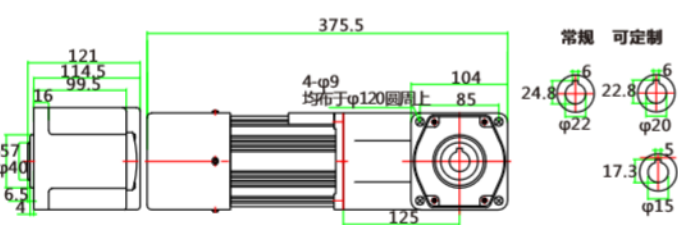
6GU RA-C 180/200W

180/200W直角中心中实定/调速带独立风扇
减速比Ratio6-2250



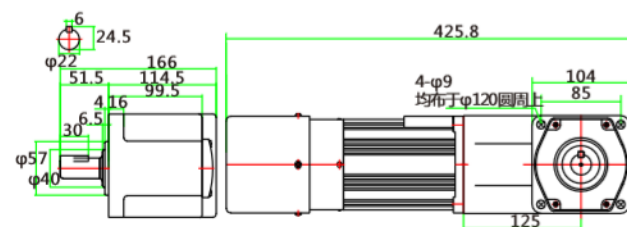
6GU RH-C 180/200W

180/200W直角中心中空定/调速带独立风扇
减速比Ratio6-2250



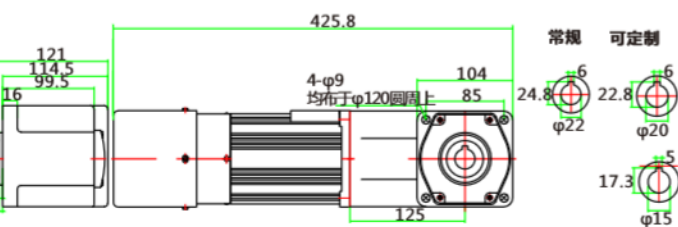
6GU RA-C 180/200W

180/200W直角中心中实定/调速刹车带独立风扇
减速比Ratio6-2250



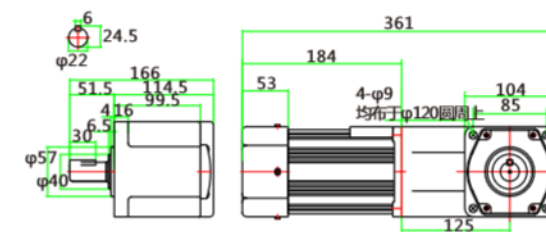
6GU RH-C 180/200W

180/200W直角中心中空定/调速刹车带独立风扇
减速比Ratio6-2250



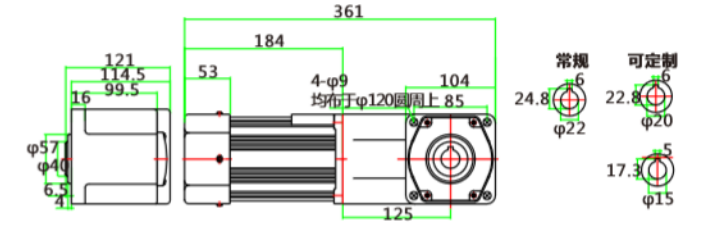
6GU RA-C 250/300W

250/300W直角中心中实定/调速
减速比Ratio6-2250



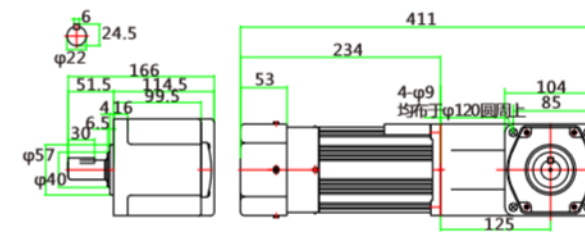
6GU RH-C 250/300W

250/300W直角中心中空定/调速
减速比Ratio6-2250



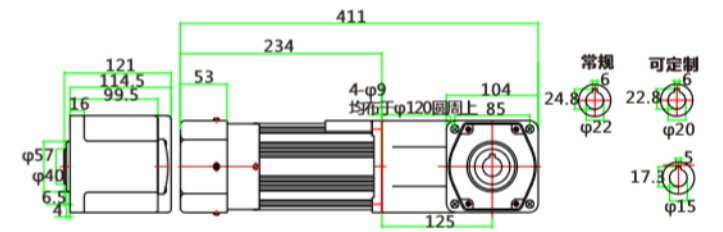
6GU RA-C 250/300W

250/300W直角中心中实定/调速刹车
减速比Ratio6-2250



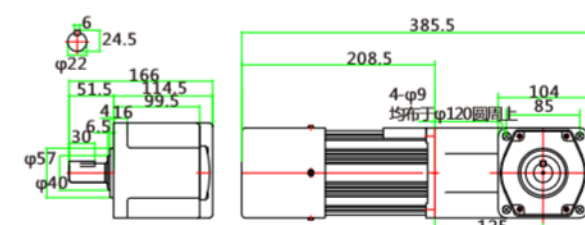
6GU RH-C 250/300W

250/300W直角中心中空定/调速刹车
减速比Ratio6-2250



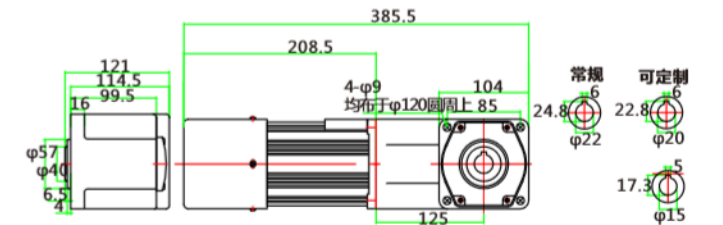
6GU RA-C 250/300W

250/300W直角中心中实定/调速带独立风扇
减速比Ratio6-2250



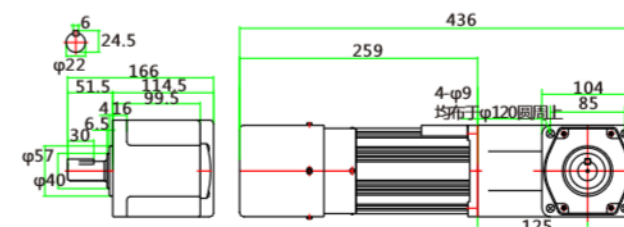
6GU RH-C 250/300W

250/300W直角中心中空定/调速带独立风扇
减速比Ratio6-2250



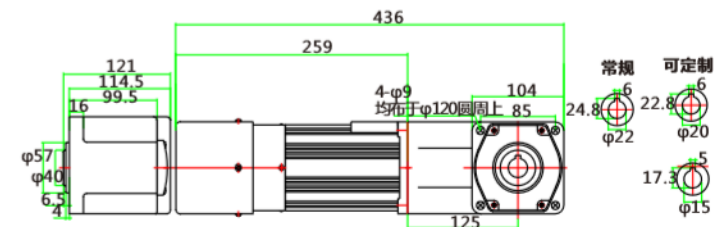
6GU RA-C 250/300W

250/300W直角中心中实定/调速刹车带独立风扇
减速比Ratio6-2250



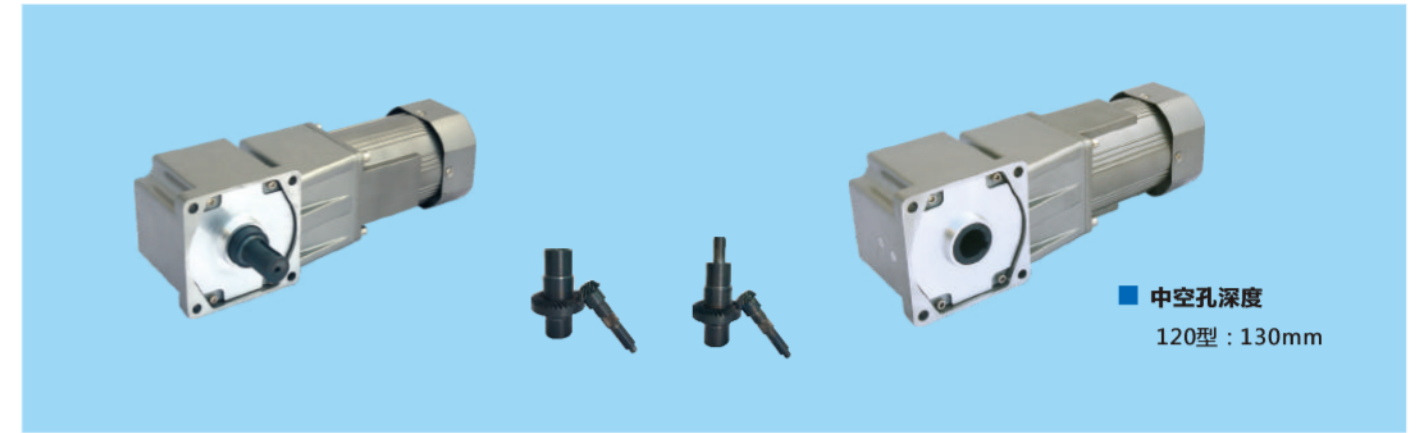
6GU RH-C 250/300W

250/300W直角中心中空定/调速刹车带独立风扇
减速比Ratio6-2250



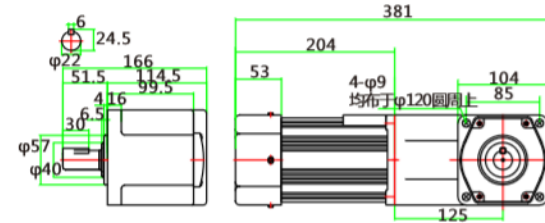
速比	6	7.5	9	10.8	12	15	18	22.5	27	30	37.5	45	54	60	75	90	108	120	150	180	225	270	300	360	450	540	600	750	900	1200	1500	1800	2250	
W	225	180	150	125	112	90	75	60	50	45	36	30	25	22.5	18	15	12.5	11.3	9	7.5	6	5	4.5	3.75	3	2.5	2.25	1.8	1.5	1.13	0.9	0.75	0.6	
N.M.转矩	180	4.58	5.73	6.88	8.25	9.17	11.5	13.8	17.2	20.6	22.9	28.7	34.4	41.3	45.8	57.3	68.8	82.5	91.7	114.6	138	172	206	229	275	275	275	275	275	275	275	275	275	275
	200	5.09	6.37	7.64	9.17	10.2	12.7	15.3	19.1	22.9	25.5	31.8	38.2	45.8	50.9	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	

速比	6	7.5	9	10.8	12	15	18	22.5	27	30	37.5	45	54	60	75	90	108	120	150	180	225	270	300	360	450	540	600	750	900	1200	1500	1800	2250
W	225	180	150	125	112	90	75	60	50	45	36	30	25	22.5	18	15	12.5	11.3	9	7.5	6	5	4.5	3.75	3	2.5	2.25	1.8	1.5	1.13	0.9	0.75	0.6
N.M.转矩	250	6.34	7.96	9.55	11.5	12.7	15.9	19.1	23.9	28.7	31.8	39.8	47.8	57.3	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
	300	7.64	9.55	11.5	13.8	15.3	19.1	22.9	28.7	34.4	38.2	47.8	57.3	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60



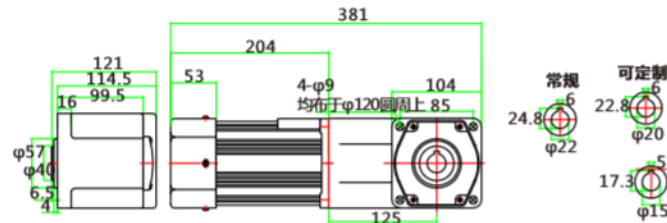
6GU RA-C 370W

370W 直角中心中空定/调速
减速比Ratio6-2250



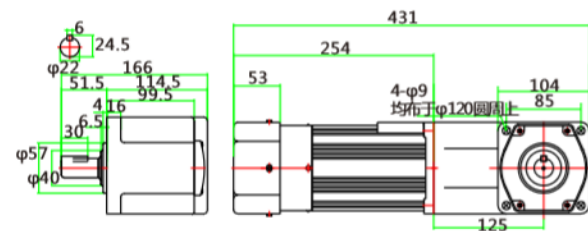
6GU RH-C 370W

370W 直角中心中空定/调速
减速比Ratio6-2250



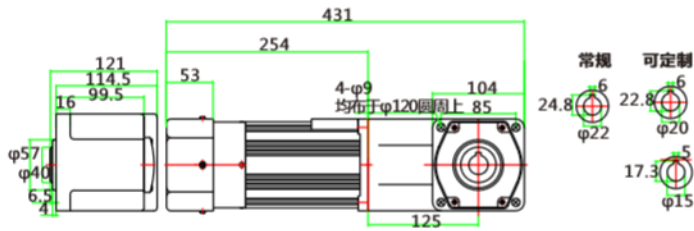
6GU RA-C 370W

370W 直角中心中空定/调速刹车
减速比Ratio6-2250



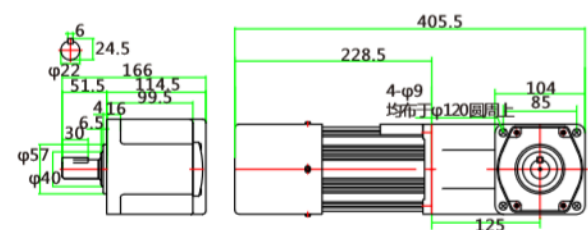
6GU RH-C 370W

370W 直角中心中空定/调速刹车
减速比Ratio6-2250



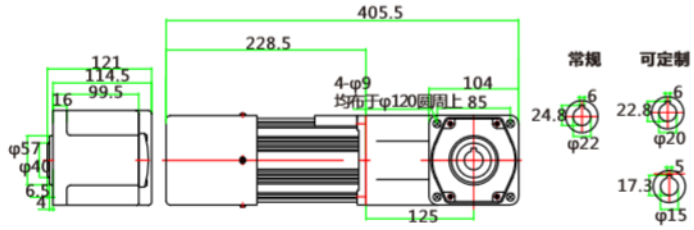
6GU RA-C 370W

370W 直角中心中空定/调速带独立风扇
减速比Ratio6-2250



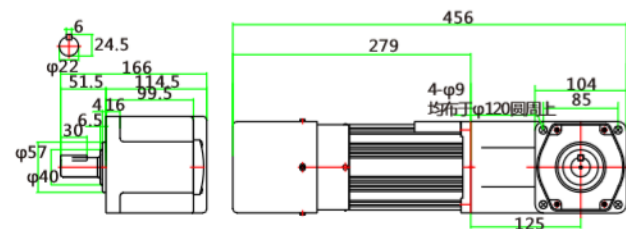
6GU RH-C 370W

370W 直角中心中空定/调速带独立风扇
减速比Ratio6-2250



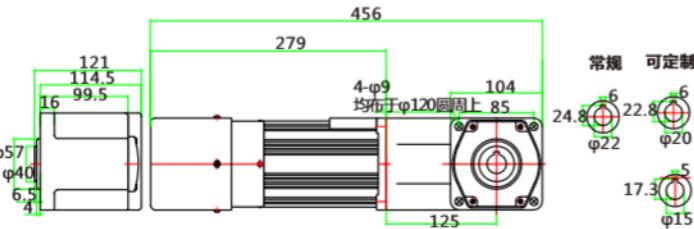
6GU RA-C 370W

370W 直角中心中空定/调速刹车带独立风扇
减速比Ratio6-2250



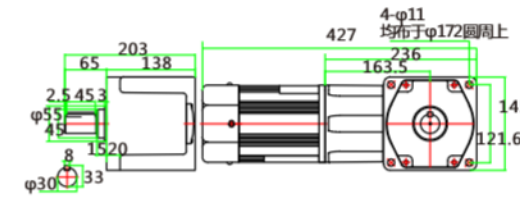
6GU RH-C 370W

370W 直角中心中空定/调速刹车带独立风扇
减速比Ratio6-2250



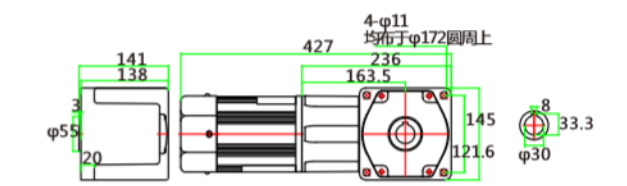
7GU RA-C 400W

400W 直角中心中空定/调速
减速比Ratio6-2250



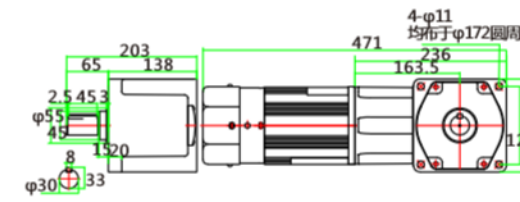
7GU RH-C 400W

400W 直角中心中空定/调速
减速比Ratio6-2250



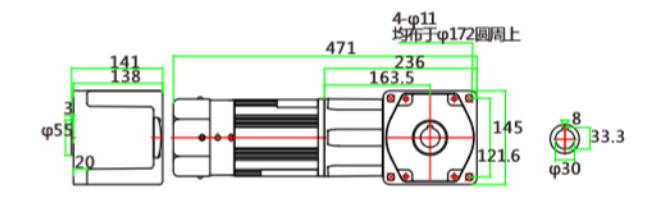
7GU RA-C 400W

400W 直角中心中空定/调速刹车
减速比Ratio6-2250



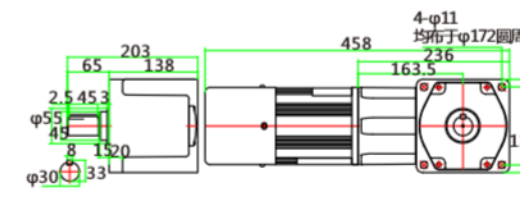
7GU RH-C 400W

400W 直角中心中空定/调速刹车
减速比Ratio6-2250



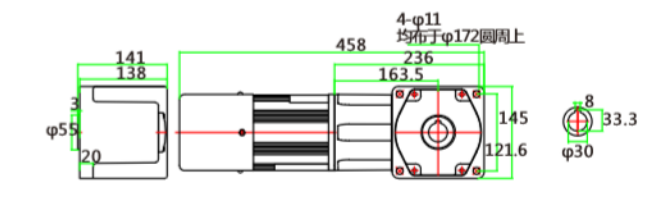
7GU RA-C 400W

400W 直角中心中空定/调速带独立风扇
减速比Ratio6-2250



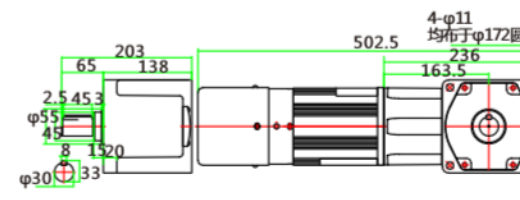
7GU RH-C 400W

400W 直角中心中空定/调速带独立风扇
减速比Ratio6-2250



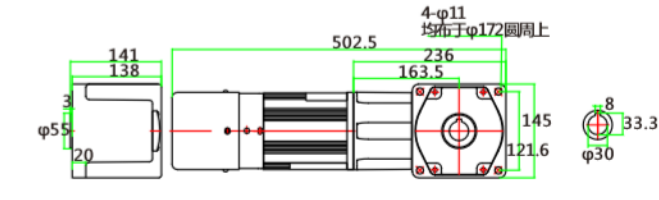
7GU RA-C 400W

400W 直角中心中空定/调速刹车带独立风扇
减速比Ratio6-2250



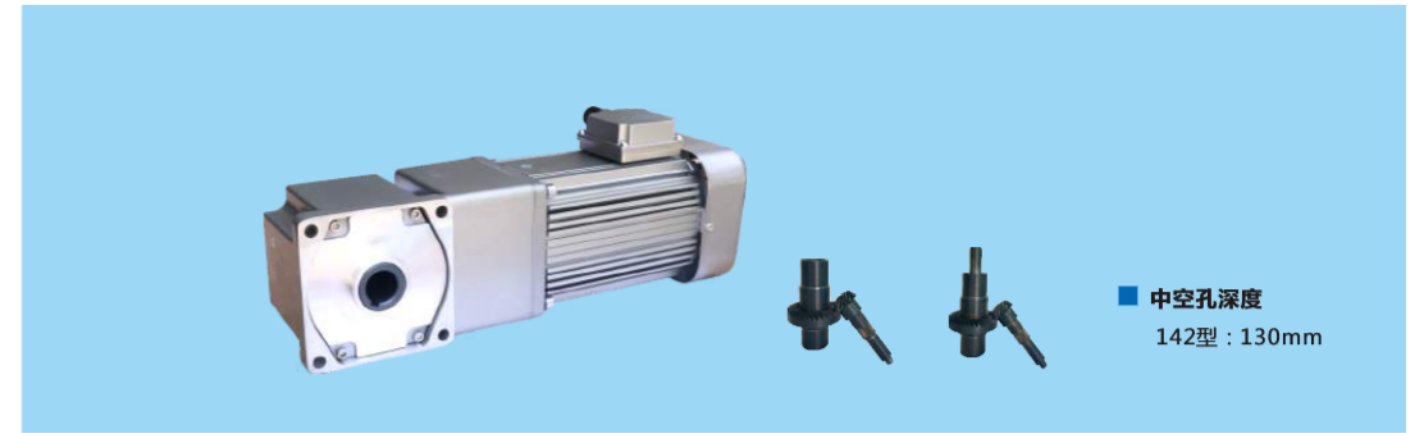
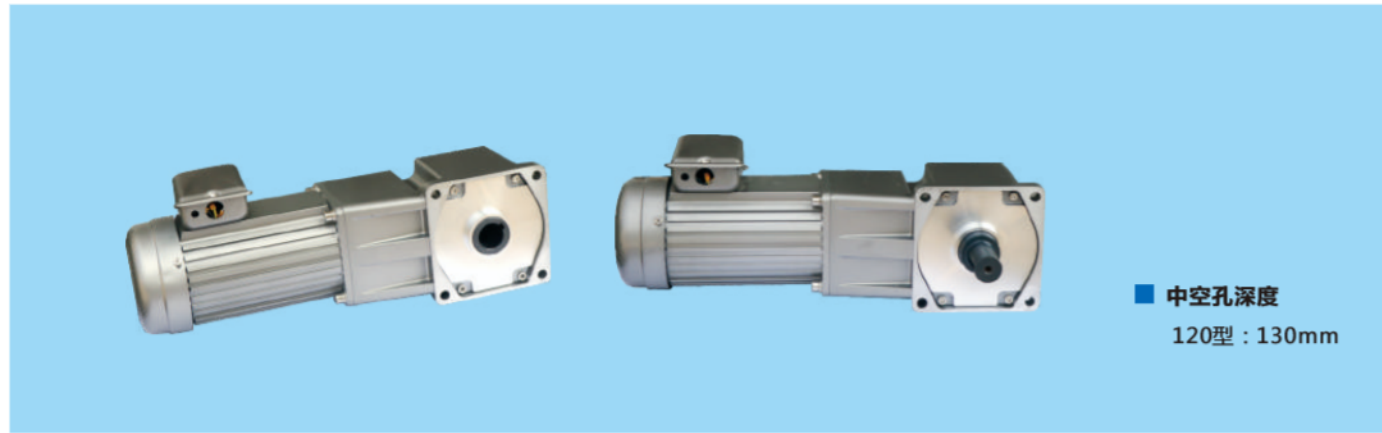
7GU RH-C 400W

400W 直角中心中空定/调速刹车带独立风扇
减速比Ratio6-2250

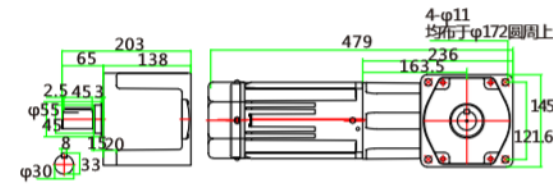


速比	6	7.5	9	10.8	12	15	18	22.5	27	30	37.5	45	54	60	75	90	108	120	150	180	225	270	300	360	450	540	600	750	900	1200	1500	1800	2250
r/min转速	225	180	150	125	112	90	75	60	50	45	36	30	25	22.5	18	15	12.5	11.3	9	7.5	6	5	4.5	3.75	3	2.5	2.25	1.8	1.5	1.13	0.9	0.75	0.6
N.m转矩	370	9.42	11.8	14.1	17	18.9	23.6	28.3	35.3	42.4	47.1	58.9	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60

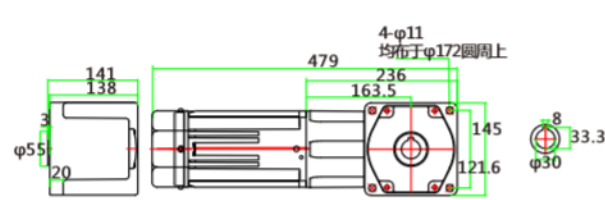
速比	6	7.5	9	10.8	12	15	18	22.5	27	30	37.5	45	54	60	75	90	108	120	150	180	225	270	300	360	450	540	600	750	900	1200	1500	1800	2250
r/min转速	225	180	150	125	112	90	75	60	50	45	36	30	25	22.5	18	15	12.5	11.3	9	7.5	6	5	4.5	3.75	3	2.5	2.25	1.8	1.5	1.13	0.9	0.75	0.6
N.m转矩	400	10.2	12.7	15.3	18.3	20.4	25.5	30.6	38.2	45.8	50.9	63.7	76.4	91.7	102	127	153	183	204	250	250	250	250	250	250	250	250	250	250	250	250	250	250



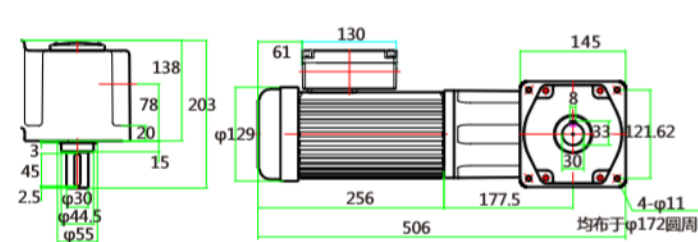
7GU RA-C 750W
750W直角中心中实定/调速
减速比Ratio6-2250



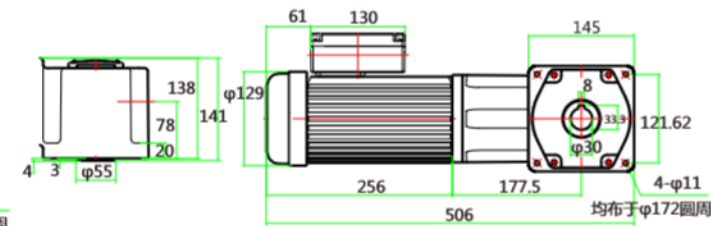
7GU RH-C 750W
750W直角中心中空30轴定/调速
减速比Ratio6-2250



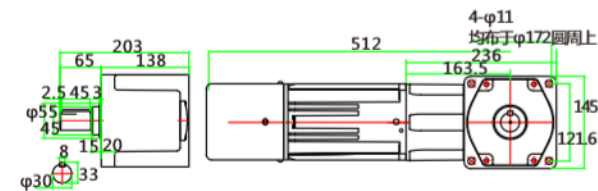
7GU RA-C 750W
750W 直角中心中实定 / 调速刹车
减速比Ratio6-2250



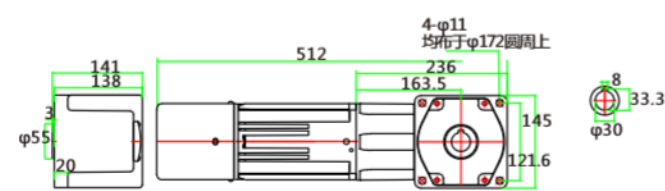
7GU RH-C 750W
750W 直角中心中空定 / 调速刹车
减速比Ratio6-2250



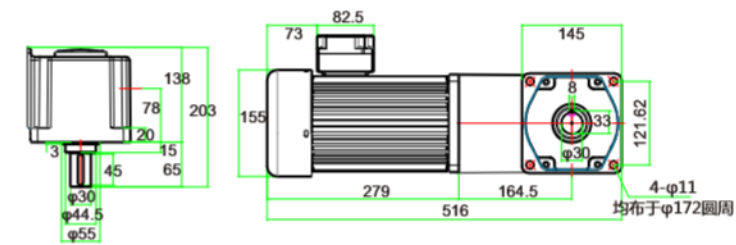
7GU RA-C 750W
750W直角中心中实定/调速带独立风扇
减速比Ratio6-2250



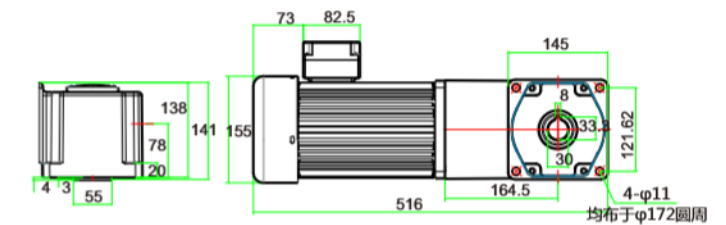
7GU RH-C 750W
750W直角中心中空定/调速带独立风扇
减速比Ratio6-2250



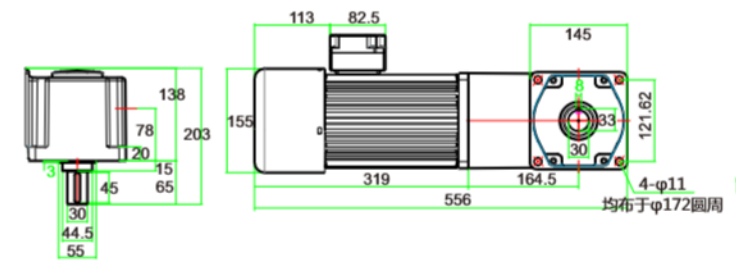
8GU RA-C 1.5KW
1.5KW 直角中心中实
减速比Ratio6-2100



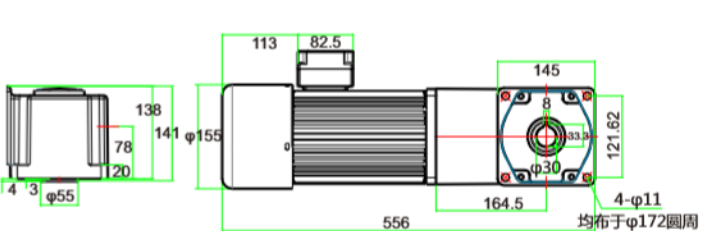
8GU RH-C 1.5KW
1.5KW 直角中心中空
减速比Ratio6-2100



8GU RA-C 1.5KW
1.5KW 直角中心中实刹车
减速比Ratio6-2100



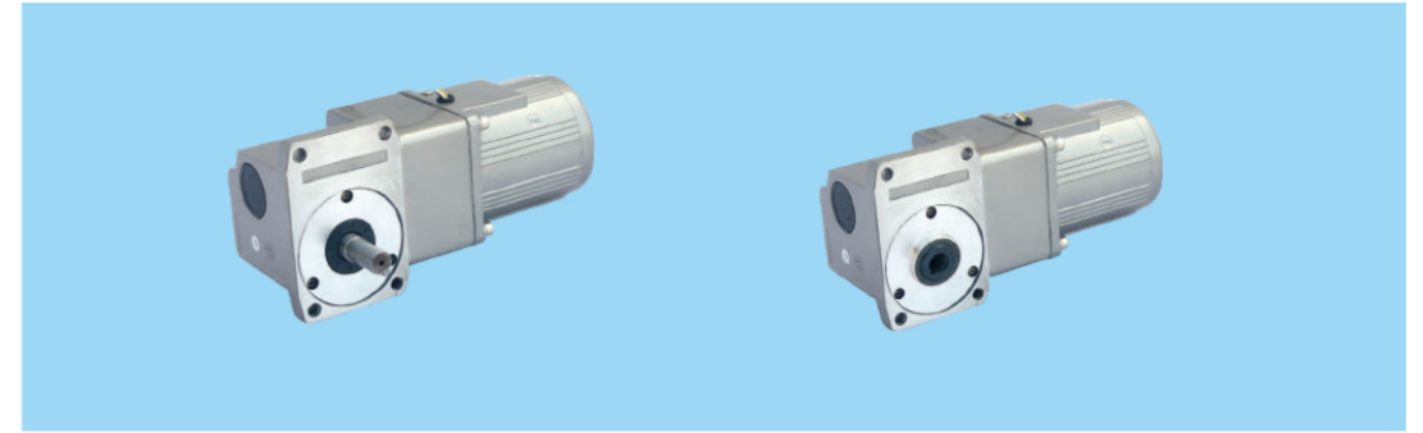
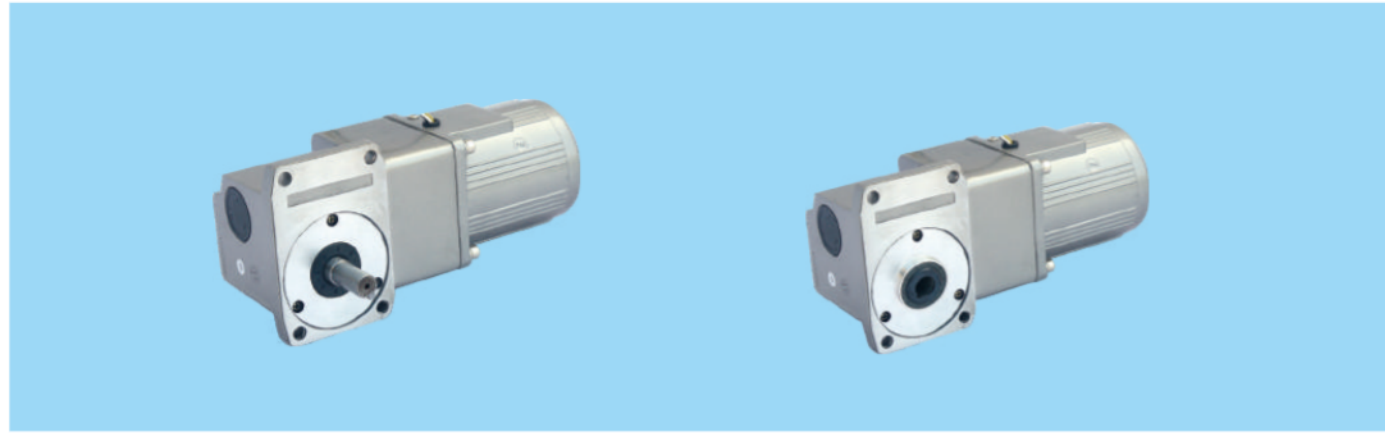
8GU RH-C 1.5KW
1.5KW 直角中心中空刹车
减速比Ratio6-2100



速比	6	7.5	9	10.8	12	15	18	22.5	27	30	37.5	45	54	60	75	90	108	120	150	180	225	270	300	360	450	540	600	750	900	1200	1500	1800	2250
r/min转速	225	180	150	125	112	90	75	60	50	45	36	30	25	22.5	18	15	12.5	11.3	9	7.5	6	5	4.5	3.75	3	2.5	2.25	1.8	1.5	1.13	0.9	0.75	0.6
N.M转矩	1500	38	47.8	57.4	68.8	76.4	95.6	114	143	172	191	238	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250

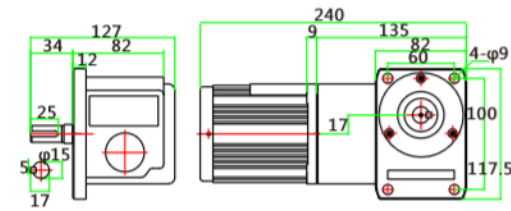
注：900K以上轻负载使用，不宜用于重载环境

速比	6	7.5	9	10.8	12	15	18	22.5	27	30	37.5	45	54	60	75	90	108	120	150	180	225	270	300	360	450	540	600	750	900	1200	1500	1800	2250
r/min转速	225	180	150	125	112	90	75	60	50	45	36	30	25	22.5	18	15	12.5	11.3	9	7.5	6	5	4.5	3.75	3	2.5	2.25	1.8	1.5	1.13	0.9	0.75	0.6
W	750	19.1	23.9	28.7	34.4	38.2	47.8	57.3	71.6	86	95.5	119	143	172	191	239	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250



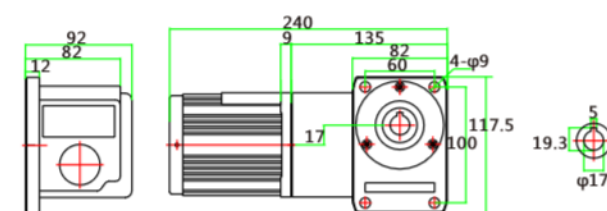
5GN RA-E 40W

40W 直角偏心中实定速
减速比Ratio5-1875



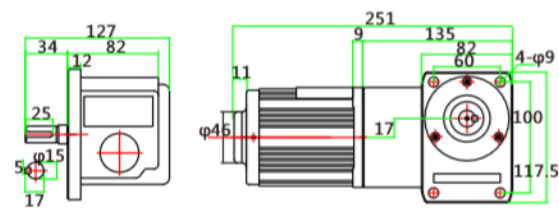
5GN RH-E 40W

40W 直角偏心中空定速
减速比Ratio5-1875



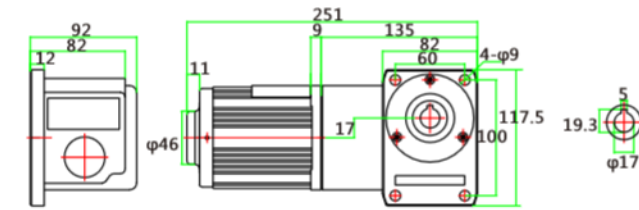
5GN RA-E 40W

40W 直角偏心中实调速
减速比Ratio 5-1875



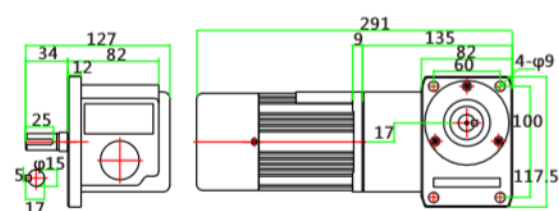
5GN RH-E 40W

40W 直角偏心中空调速
减速比Ratio5-1875



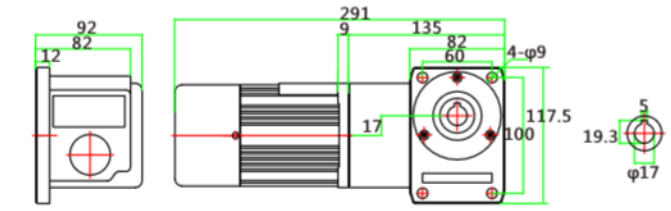
5GN RA-E 40W

40W 直角偏心中实定速刹车
减速比Ratio5-1875



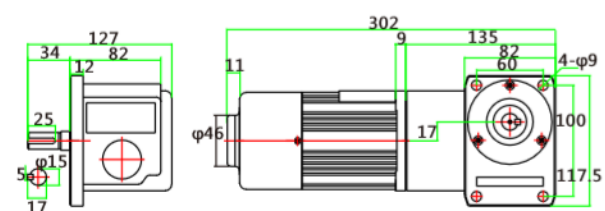
5GN RH-E 40W

40W 直角偏心中空定速刹车
减速比Ratio5-1875



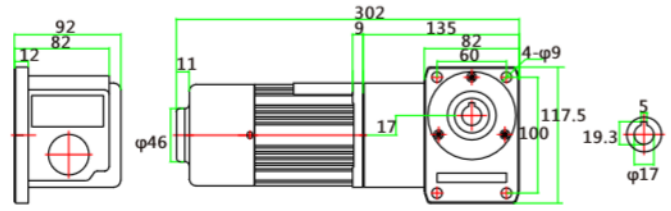
5GN RA-E 40W

40W 直角偏心中实调速刹车
减速比Ratio5-1875



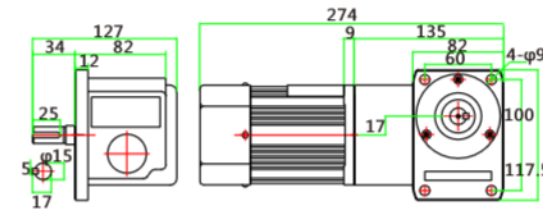
5GN RH-E 40W

40W 直角偏心中空调速刹车
减速比Ratio5-1875



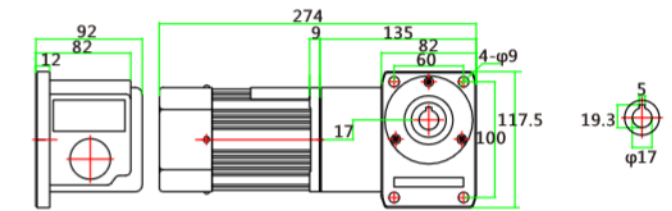
5GU RA-E 60W

60W 直角偏心中实定 / 调速
减速比Ratio5-1875



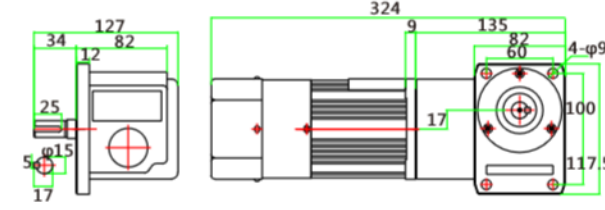
5GU RH-E 60W

60W 直角偏心中空定 / 调速
减速比Ratio5-1875



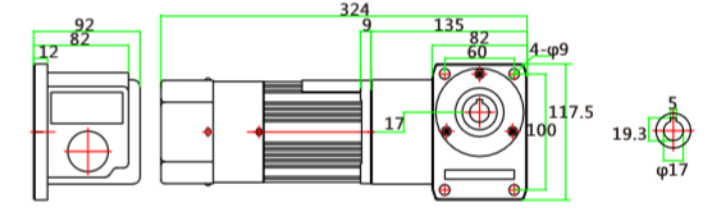
5GU RA-E 60W

60W 直角偏心中实定 / 调速刹车
减速比Ratio5-1875



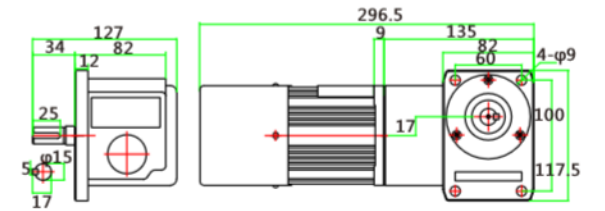
5GU RH-E 60W

60W 直角偏心中空定 / 调速刹车
减速比Ratio5-1875



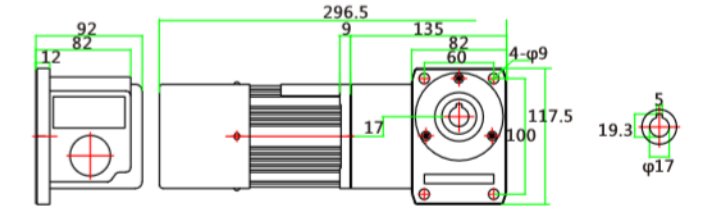
5GU RA-E 60W

60W 直角偏心中实定 / 调速带独立风扇
减速比Ratio5-1875



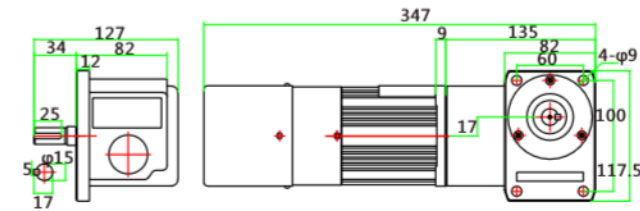
5GU RH-E 60W

60W 直角偏心中空定 / 调速 调速带独立风扇
减速比Ratio5-1875



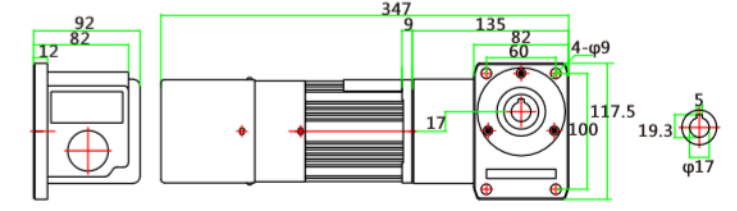
5GU RA-E 60W

60W 直角偏心中实定 / 调速刹车 带独立风扇
减速比Ratio5-1875



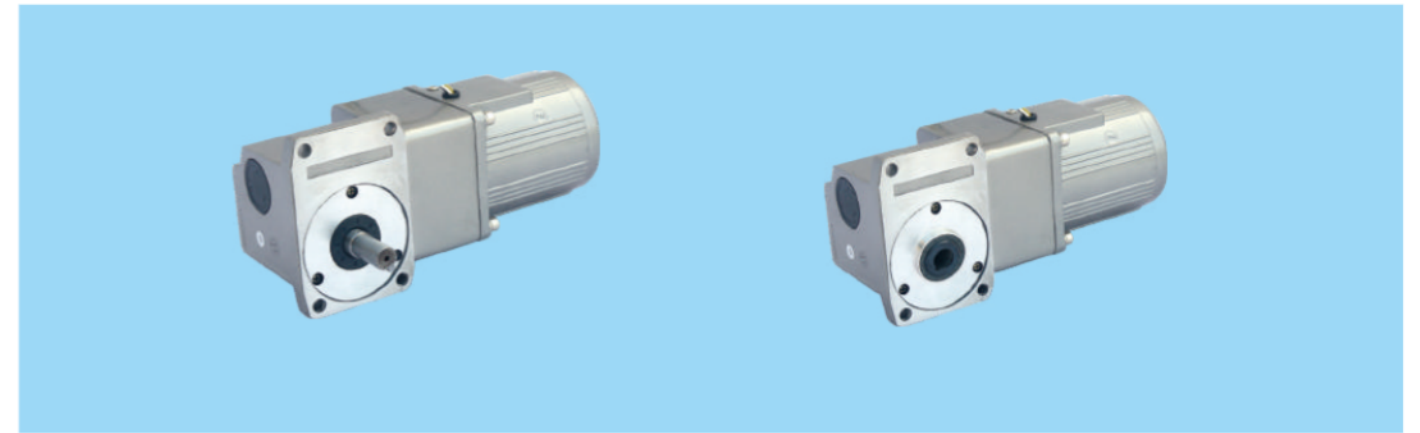
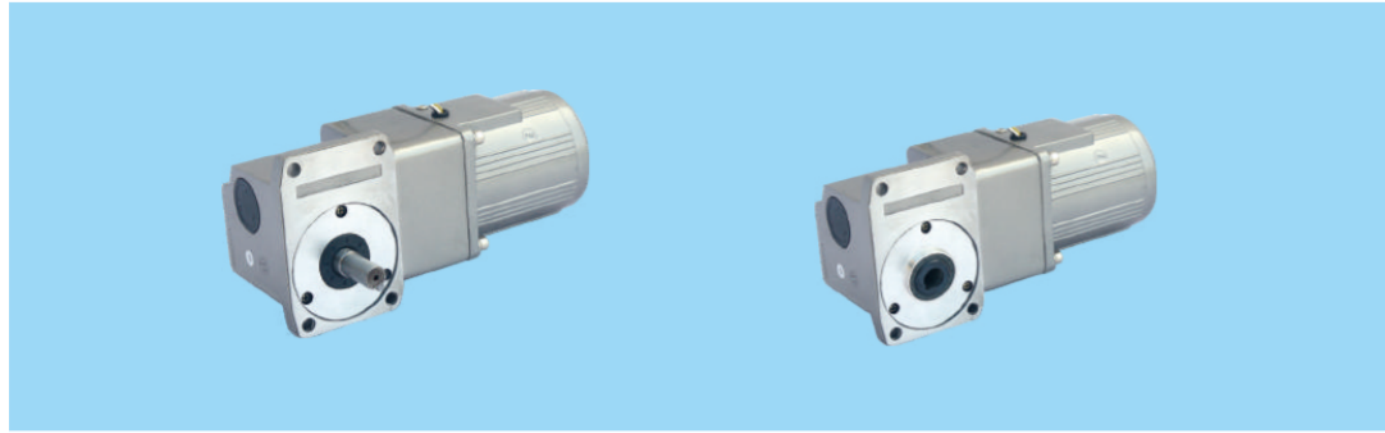
5GU RH-E 60W

60W 直角偏心中空定 / 调速刹车带独立风扇
减速比Ratio5-1875



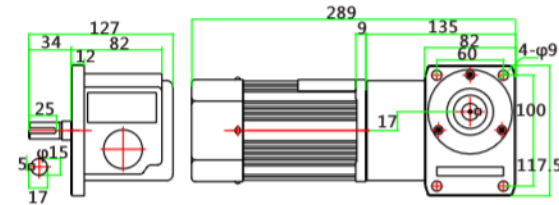
速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6
W N.M转矩	40	0.85	1.06	1.27	1.53	1.7	2.12	2.55	3.18	3.82	4.24	5.31	6.37	7.64	8.49	10.61	12.7	15.3	17	18	18	18	18	18	18	18	18	18	18	18	18	18	18

速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6
W N.M转矩	60	1.27	1.59	1.91	2.29	2.55	3.18	3.82	4.78	5.73	6.37	7.96	9.55	11.46	12.7	15.9	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18



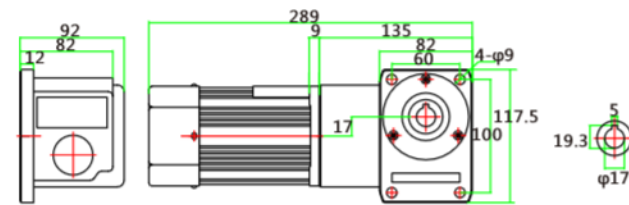
5GU RA-E 90/120W

90/120W直角偏心中实定/调速
减速比Ratio5-1875



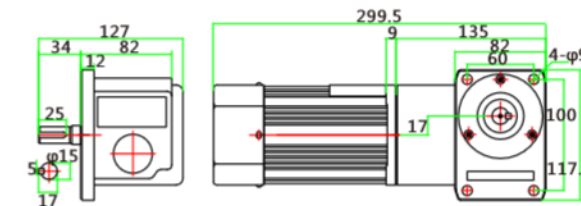
5GU RH-E 90/120W

90/120W直角偏心中空定/调速
减速比Ratio5-1875



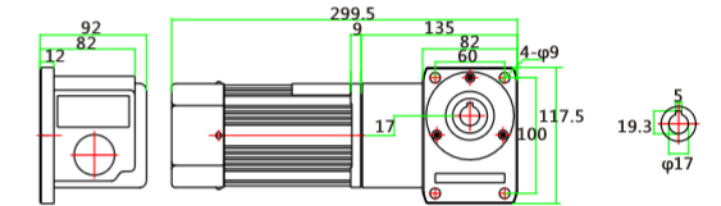
5GU RA-E 140W

140W直角偏心中实定/调速
减速比Ratio5-1875



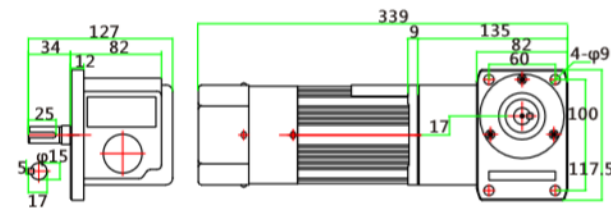
5GU RH-E 140W

140W直角偏心中空定/调速
减速比Ratio5-1875



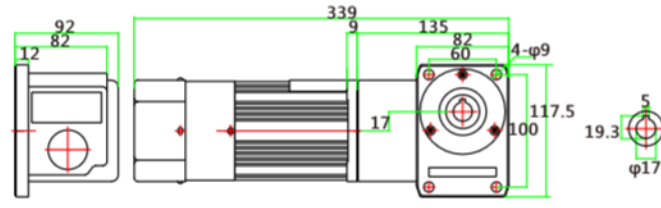
5GU RA-E 90/120W

90/120W直角偏心中实定/调速刹车
减速比Ratio5-1875



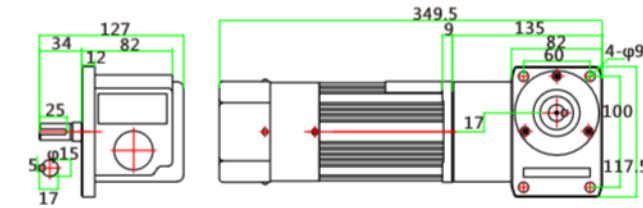
5GU RH-E 90/120W

90/120W直角偏心中空定/调速刹车
减速比Ratio5-1875



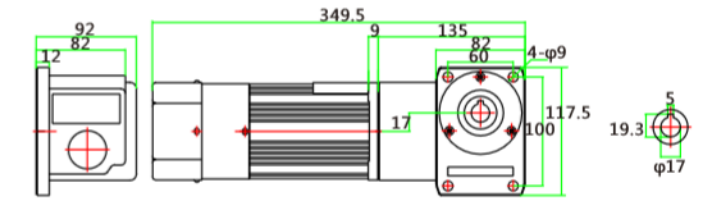
5GU RA-E 140W

140W直角偏心中实定/调速刹车
减速比Ratio5-1875



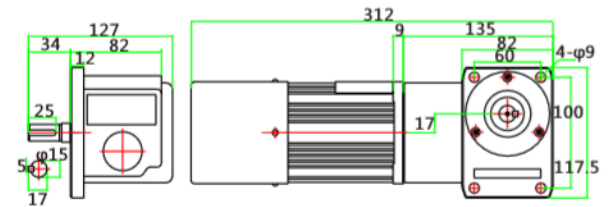
5GU RH-E 140W

140W直角偏心中空定/调速刹车
减速比Ratio5-1875



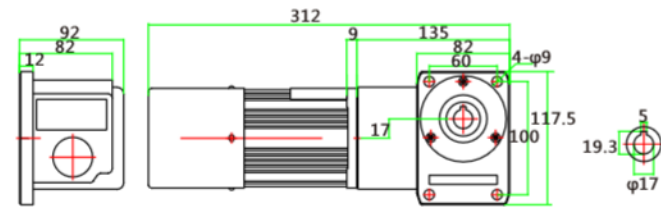
5GU RA-E 90/120W

90/120W直角偏心中实定/调速带独立风扇
减速比Ratio5-1875



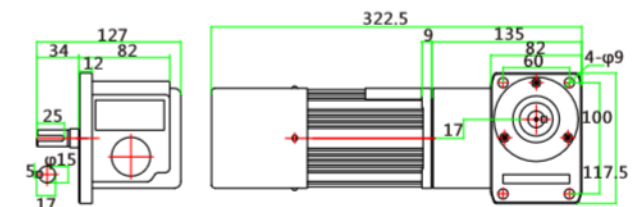
5GU RH-E 90/120W

90/120W直角偏心中空定/调速带独立风扇
减速比Ratio5-1875



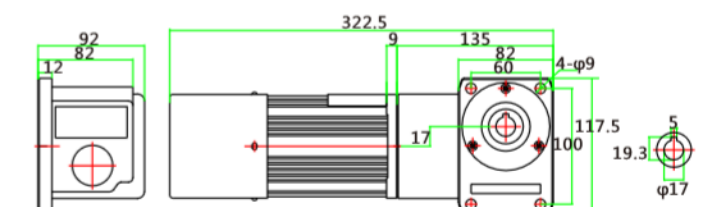
5GU RA-E 140W

140W直角偏心中实定/调速带独立风扇
减速比Ratio5-1875



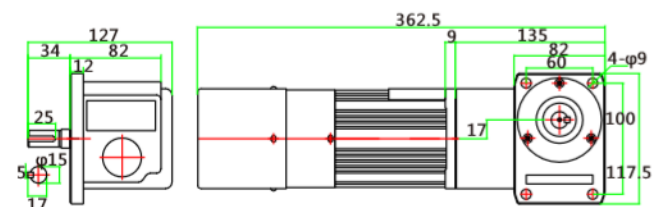
5GU RH-E 140W

140W直角偏心中空定/调速带独立风扇
减速比Ratio5-1875



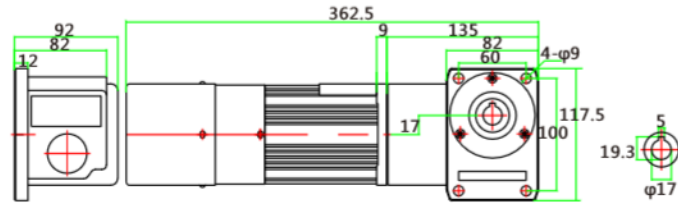
5GU RA-E 90/120W

90/120W直角偏心中实定/调速刹车带独立风扇
减速比Ratio5-1875



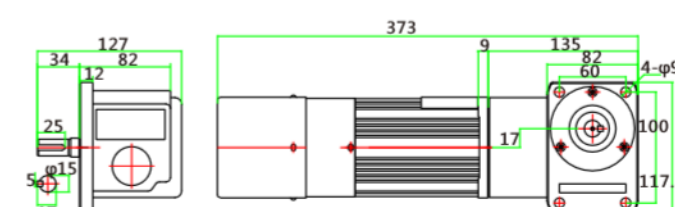
5GU RH-E 90/120W

90/120W直角偏心中空定/调速刹车带独立风扇
减速比Ratio5-1875



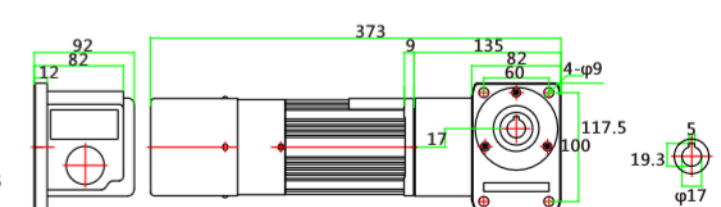
5GU RA-E 140W

140W直角偏心中实定/调速刹车带独立风扇
减速比Ratio5-1875



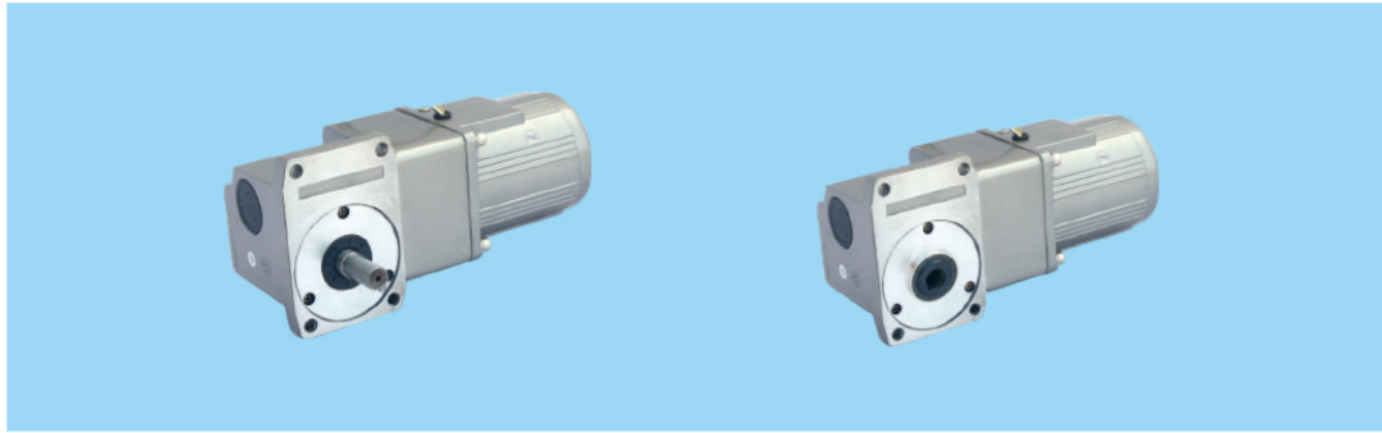
5GU RH-E 140W

140W直角偏心中空定/调速刹车带独立风扇
减速比Ratio5-1875

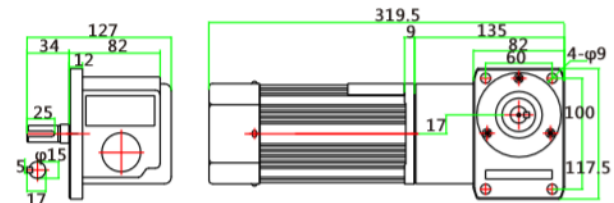


速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250		
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6		
W N.M转矩	1.91	2.39	2.87	3.44	3.82	4.78	5.73	7.16	8.6	9.55	11.9	14.3	17.2	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18		
90	2.55	3.18	3.82	4.58	5.09	6.37	7.64	9.55	11.5	12.7	15.9	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18		
120																																			

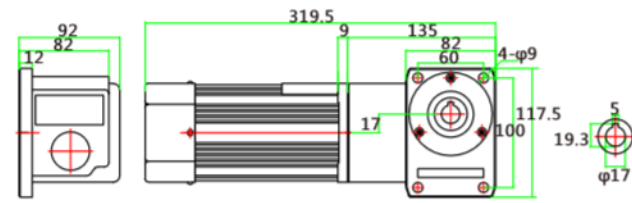
速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250		
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6		
W N.M转矩	2.97	3.71	4.46	5.35	5.94	7.43	8.91	11.1	13.4	14.9	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18		
140																																			



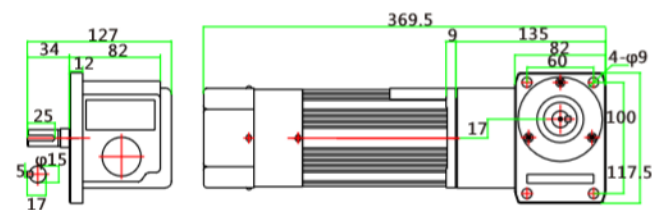
5GU RA-E 180W
180W直角偏心中实定/调速
减速比Ratio5-1875



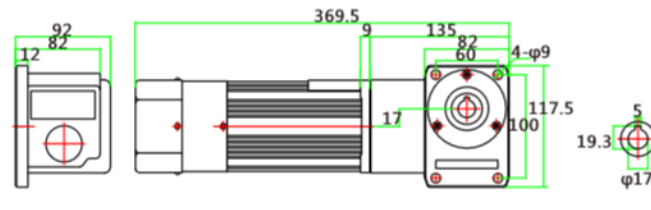
5GU RH-E 180W
180W直角偏心中空定/调速
减速比Ratio5-1875



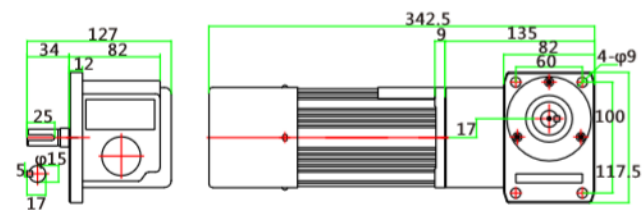
5GU RA-E 180W
180W直角偏心中实定/调速刹车
减速比Ratio5-1875



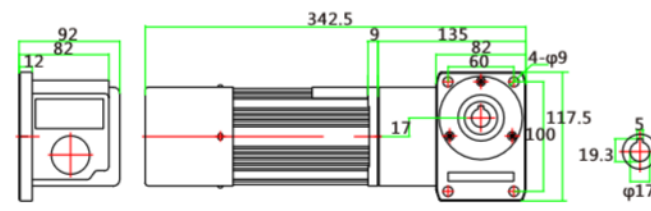
5GU RH-E 180W
180W直角偏心中空定/调速刹车
减速比Ratio5-1875



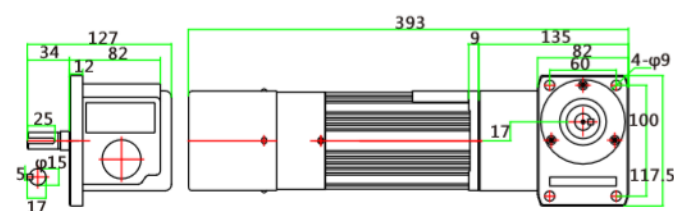
5GU RA-E 180W
180W直角偏心中实定/调速
减速比Ratio5-1875



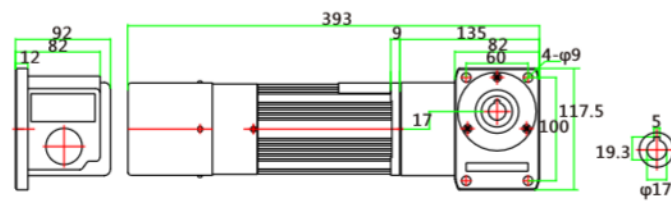
5GU RH-E 180W
180W直角偏心中空定/调速
减速比Ratio5-1875



5GU RA-E 180W
180W直角偏心中实定/调速刹车
减速比Ratio5-1875



5GU RH-E 180W
180W直角偏心中空定/调速刹车
减速比Ratio5-1875



速比	5	6.25	7.5	9	10	12.5	15	18.75	22.5	25	31.25	37.5	45	50	62.5	75	90	100	125	150	187.5	225	250	300	375	450	500	750	900	1200	1500	1800	2250	
r/min转速	270	216	180	150	135	108	90	72	60	54	43.2	36	30	27	21.6	18	15	13.5	10.8	9	7.2	6	5.4	4.5	3.6	3	2.7	1.8	1.5	1.13	0.9	0.75	0.6	
W N.转矩	180	3.82	4.78	5.73	6.88	7.64	9.55	11.5	14.3	17.2	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18