

弧锥直角 SPIRAL BEVEL RIGHT ANGLE

■ 120W □ 104mm



■ 规格 Specs 连续额定 Cont. Rated

型号 Model · 类型 Type 导线型 Lead Wire Type	最大输出功率 Output power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed Control Range r/min	容许转矩 Allowance Torque		启动转矩 Starting Torque mN.m	电流 Current A	电容器容量 Capacitor μF
					1200r/min mN.m	90r/min mN.m			
6IK120RGU-AF	120	1ph 100	50	90~1400	750	360	530	2.10	30
			60	90~1700				2.50	
6IK120RGU-EF	120	1ph 110	60	90~1700	750	360	520	1.70	20
		1ph 120						1.80	
6IK120RGU-CF	120	1ph 220	50	90~1400	750	330	530	0.95	8.0
		1ph 230							
6IK120RGU-HF	120	1ph 220	60	90~1700	750	360	530	0.95	8.0
		1ph 230						1.00	

- 各种安全规格以电动机铭牌上的型号取得认证。

When the motor is approved under various safety standards, the model name on the nameplate is the approved model name.

- 注：“-A”型号中电压为110V时，配置电容器容量以实际铭牌为准。

Note：“-A” it means the voltage 110V, the assembly capacitor value it is according the label.

■ 装有减速器时的容许转矩 Gear Motor-Torque Table

- 减速器·中间减速器另售。电动机型号的□中为表示带端子箱型的记号(T)。

Gearhead and mid-gearbox can be sold separately. Enter the code that represents the terminal box type (T) in the box (□) within the model name.

- 减速器型号的□中为减速比的数值。□色表示与电动机同一方向运转，其他则为相反方向。

Enter the gear ratio in the box (□) within the model name.

The colored background □ indicates the same rotating direction of the motor while the rotating direction of others are opposite.

- 转速是以电动机的同步转速(50Hz:1500r/min、60Hz:1800r/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比所示数值减少2%~20%左右。

The speed is calculated by diving the motor's synchronous speed (50Hz:1500r/min, 60Hz:1800r/min) by the gear ratio. The actual speed is 2%~20% less than the displayed value, depending on the size of the load.

- 希望以大于下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10的中间减速器。这时的容许转矩为60N·m。

To reduce the speed beyond the gear ratio in the table, attach a mid-gearbox (gear ratio:10) between the gearhead and motor. In that case, the permissible torque is 60N·m.

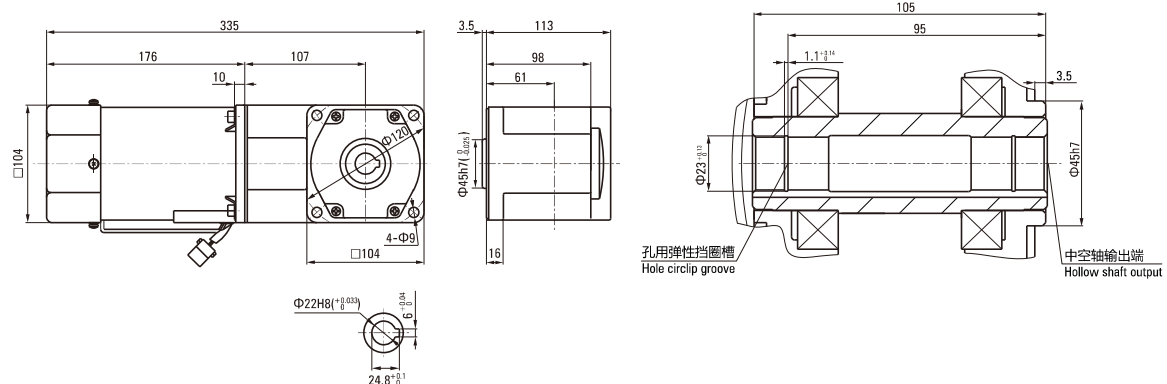
弧锥直角 SPIRAL BEVEL RIGHT ANGLE

■ 容许力矩单位 Allowance Torque Unit: 上段 Upside (N.m) / 下段 Belowside (kgf.cm)

机型Type	减速比Gear Ratio	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
电动机/减速器	转速Speed	50Hz	200	166	120	100	83	60	50	41	30	25	20	16	15	12	10
Motor/Gearhead	r/min	60Hz	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12
6IK120RGU-AF□	容许力矩Allowance Torque	50Hz	4.26	5.68	7.89	9.47	11.4	15.8	18.9	22.7	28.4	34.1	42.6	51.1	56.8	60.0	60.0
6IK120RGU-EF□		6GU□RC	43.5	58.0	80.5	96.6	116	161	193	232	290	348	435	522	580	600	600
6IK120RGU-CF□		6GU□RT	3.44	4.58	6.36	7.64	9.16	12.7	15.3	18.3	22.9	27.5	34.4	41.2	45.8	55.0	60.0
6IK120RGU-HF□			35.1	46.7	64.9	77.9	93.5	130	156	187	234	280	351	421	467	561	600

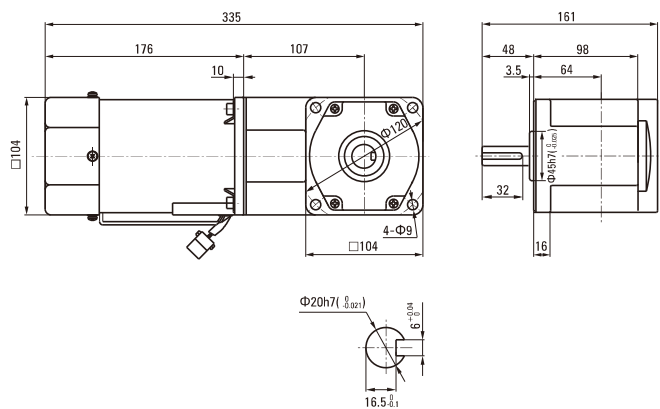
电机尺寸图 Motor Size Chart

6IK120RGU-AF□/6GU□RC 6IK120RGU-CF□/6GU□RC
6IK120RGU-EF□/6GU□RC 6IK120RGU-HF□/6GU□RC



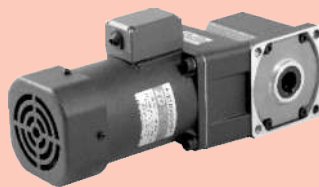
注：接插座配中大标准型调速器 Note: The connector is for zhongda standard speed controller

6IK120RGU-AF□/6GU□RT 6IK120RGU-CF□/6GU□RT
6IK120RGU-EF□/6GU□RT 6IK120RGU-HF□/6GU□RT



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■ 140W □ 104mm



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6IK140RGU-AF	140	1ph 100	50	90~1400	830	420	620	2.70	35
			60	90~1700				3.00	
6IK140RGU-EF	140	1ph 110	60	90~1700	830	450	620	1.80	25
		1ph 120		90~1700				1.95	
6IK140RGU-CF	140	1ph 220	50	90~1400	830	420	620	1.05	10
		1ph 230		90~1400				1.15	
6IK140RGU-HF	140	1ph 220	60	90~1700	830	450	620	1.05	10
		1ph 230		90~1700				1.15	

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