

● 装有减速器时的容许转矩

- 减速器·中间减速器另售。
- 减速器型号的□中为减速比的数值。
- 绿色表示与电动机同一方向运转，其他则为相反方向。
- 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。
- 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20N·m。

Allowable Torque When Being With Reducer

- Gearheads and decimal gearheads are sold separately.
- Enter the gear ratio in the box(□) within the model name.
- 绿色 Indicates the same rotating direction of the motor while the others rotate in the opposite direction.
- The speed is calculated by dividing 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.
- To reduce the speed beyond the gear ratio in the table, attach a decimal gearhead(gear ratio:10)between the gearhead and motor. In that case, the permissible torque is 20N·m.

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

类型 电动机 减速器 Gearhead	减速比 Gear Ratio		3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	200
	转速 speed r/min	50Hz	500	417	300	250	200	166	120	100	83	60	50	41	30	25	20	16	15	12.5	10	8.3	7.5
5IK90RGU-AF□J		50Hz	1.7	2.0	2.8	3.4	4.3	5.1	6.4	7.7	9.2	11.6	13.6	16.6	20	20	20	20	20	20	20	20	20
5IK90RGU-EF□J		50Hz	17.3	20.4	28.6	34.7	43.9	52.0	65.3	78.6	93.3	118	139	169	200	200	200	200	200	200	200	200	200
5IK90RGU-CF□E		60Hz	14	1.7	2.5	2.8	3.5	4.2	5.2	6.2	7.5	9.4	11.3	13.5	18.8	20	20	20	20	20	20	10	20
5IK90RGU-HF□E		60Hz	14.3	17.3	25.5	28.6	35.7	42.9	53.1	63.3	76.5	95.9	115	138	19.2	200	200	200	200	200	200	100	200

● 容许悬挂负载·容许轴向负载 Permissible Overhung Load and Thrust load

电动机(圆轴型)→201页 Motor(Round shaft type)→P201
减速器→201页 Gearhead→P201

● 减速器的容许负载惯性惯量J Permissible Load Inertia J of Gearhead

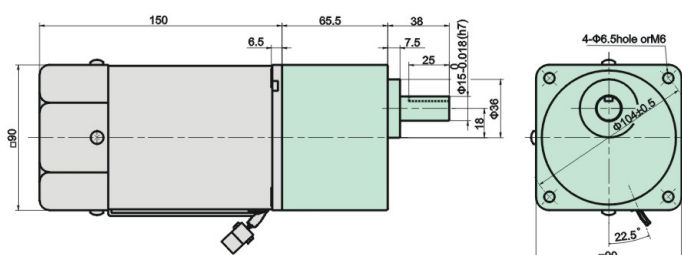
→201页 → P201

● 外形图(单位:mm)Dimensions(Unit:mm)

减速器附有安装用螺丝Mounting screws are included with gearhead.

◇ 导线型Lead Wire Type

重量Weight: 电动机Motor:3.3kg 减速器Gearhead :1.5kg



电动机型号 Motor Model	减速器型号 Gearhead Model	减速比 Gear Ratio	L1
5IK90RGU-AFJ			
5IK90RGU-EFJ			
5IK90RGU-CFE		3~200	65.5
5IK90RGU-HFE			

● 减速器型号的□中为减速比的数值
Enter the gear ratio in the box (□) within the model name