

OPEN TYPE MOTOR

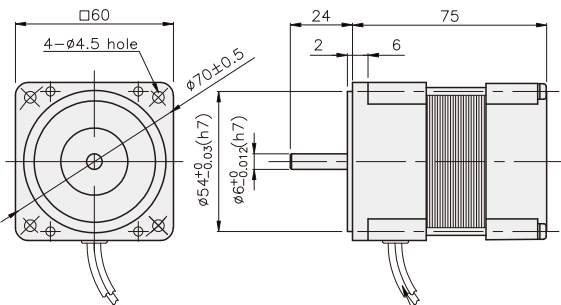
6W

□60mm

LEAD WIRE TYPE

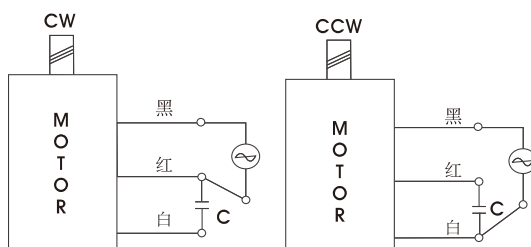
DIMENSIONS

K6I□6A□



MOTOR LEAD WIRE 300mm
UL Style 3266 , AWG20

CONNECTION DIAGRAMS



旋转方向由出力轴侧看时

SPECIFICATIONS

6W 连续正格，4极

| Model | | Voltage (V) | Frequency (Hz) | Current (A) | Start T. (N·m/kgf·cm) | Rated T. (N·m/kgf·cm) | Speed (rpm) | Condenser (μF) |
|---------|--|-------------|----------------|-------------|-----------------------|-----------------------|-------------|----------------|
| K6I□6AJ | | 100 | 50 | 0.25 | 0.04/0.4 | 0.049/0.49 | 1200 | 3 |
| | | | | 0.23 | | 0.04/0.4 | 1500 | |
| K6I□6AU | | 110 | 60 | 0.18 | 0.035/0.35 | 0.04/0.4 | 1500 | 2 |
| | | | | 0.19 | | | | |
| K6I□6AL | | 200 | 50 | 0.11 | 0.045/0.45 | 0.049/0.49 | 1200 | 0.8 |
| | | | | | | 0.04/0.4 | 1500 | |
| K6I□6AC | | 220 | 50 | 0.11 | 0.04/0.4 | 0.047/0.47 | 1250 | 0.6 |
| | | | 60 | 0.1 | 0.035/0.35 | 0.04/0.4 | 1500 | |
| | | 230 | 50 | 0.12 | 0.045/0.45 | 0.047/0.47 | 1250 | |
| | | | 60 | 0.11 | 0.04/0.4 | 0.04/0.4 | 1500 | |
| K6I□6AD | | 240 | 50 | 0.12 | 0.045/0.45 | 0.047/0.47 | 1250 | 0.5 |

* 电机式样与感应电机一样。适用于减速机K6G□B(C)系列。

* 适用减速机及减速比例输出扭矩值时，请参考感应电机的扭矩及减速机。

* □ :电刷形状 (S : STRAIGHT, G : PINION)