

控制器--MC6030



- ▼ 结构紧凑的四象限控制器，用来控制直流无刷和直流有刷电机
- ▼ CAN-open接口 (DSP402)
- ▼ 带有易于操作的PC软件 (驱动助手)
建议在电机上连接一个增量型编码器
- ▼ 带有过压、欠压和过热等保护功能
- ▼ 可显示ready/status/error三种信息状态
- ▼ Compact 4 quadrant controller to control brushless and brush-type DC motors
- ▼ CAN-open interface (DSP402)
- ▼ With comfortable PC software (Drive assistant)
Attached incremental encoder at motor is recommended
- ▼ Protected against over-voltage, low-voltage and over-temperature cut-off
- ▼ With display ready/status/error

| 数据--Data | | MC6030 |
|---|-----|---------|
| 逻辑电路额定电压 Nominal voltage electronic supply | VDC | 9...30 |
| 电源额定电压 Nominal voltage power supply | VDC | 9...60 |
| 电流消耗 Current consumption | mA | 70@24V |
| 峰值输出电流 Peak output current | A | 100 |
| 连续输出电流 Continuous output current | A | 30 |
| 防护等级 Protection class | IP | 20 |
| 环境温度 Ambient temperature | °C | 0...+70 |
| 相对湿度 Relative humidity | % | 5...85 |
| 重量 Weight | kg | 0.38 |

| 输入输出--I/O | |
|-------------------------|----------------|
| 数字量输入 Digital input | 8 |
| 数字量输出 Digital output | 2 |
| 模拟量输入 Analog input | 2(-10V...+10V) |

尺寸为毫米-Dimensions in mm

