

# RB2 设备断路器

## RB2 Circuit-Breakers for Equipment



RB2



### Description: 描述

These switches are mainly used to protect the electric system from being damaged when overheated. They provide short-circuit protection for devices, such as motor, transformer rectifier and charger etc. It can operate quickly, which protects interchangers.

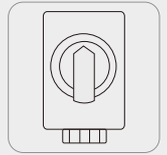
开关主要用在过热条件下保护电气系统不受损坏,也可用于设备短路保护。例如:电机、变压器、整流器、充电器等;在非常短的时间内也能动作,可用于保护交换机。

### Specifications: 参数

Standard 标准	EN60934	UL1077	
Rated Voltage 额定电压	250V~	125 / 250V~	250V~
Current Range 电流范围	0.1-18A	0.5-20A	1HP
Rated Switching Capacity 额定开关容量	6 In		
Rated Short-Circuit Current 额定短路电流	500A (PCI)		
Rated Insulation Voltage 额定绝缘电压	250V~		
Adjustment 调节	Factory settings (under appointed rated current) 制造厂设定(在指定的额定电流)		
Poles 极数	Single pole 单极		
Method of Mounting 安装方式	Panel-mounting type 面板安装		
Method of Connection 连接方式	Plug-in type 插入式		
Resetting 复位	Resetting by push-button 通过按钮复位		
Mode of Tripping 脱扣方式	Overheat tripping 热脱扣		
Method of Operation 操作方法	Turn off automatically, manual reset 自动断开,手动复位		

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### Ordering Information: 订货须知

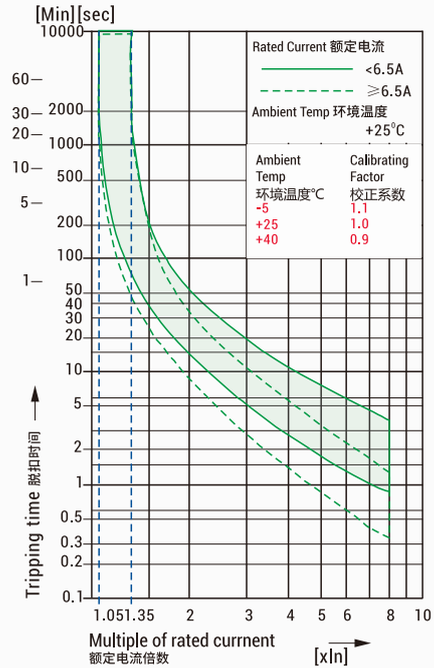
Please send us the detailed specification before ordering:

1. Motor Power: \_\_\_\_\_ W
2. Rated Current: \_\_\_\_\_ A
3. Rated Voltage: \_\_\_\_\_ V
4. General Tripping Current: \_\_\_\_\_ A
5. General Tripping Time: \_\_\_\_\_ s
6. Lock Motor Current: \_\_\_\_\_ A
7. Lock Motor Time: \_\_\_\_\_ s
8. Tripping Characteristic.

客户订货前请提供以下参数：

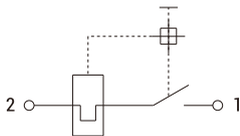
1. 电机功率：\_\_\_\_\_ W
2. 额定电流：\_\_\_\_\_ A
3. 额定电压：\_\_\_\_\_ V
4. 正常脱扣电流：\_\_\_\_\_ A
5. 正常脱扣时间：\_\_\_\_\_ s
6. 堵转电流：\_\_\_\_\_ A
7. 堵转时间：\_\_\_\_\_ s
8. 脱扣特性曲线。

### Tripping Characteristic: 脱扣特性曲线

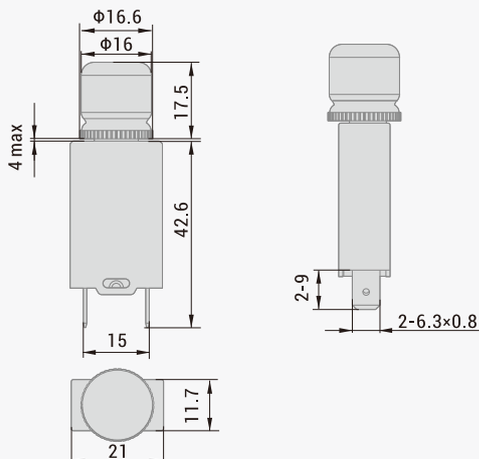


### Function : 功能

RB2



### Reference Dimension: 参考尺寸



### Mounting Size: 安装孔尺寸

