
Mini CAS II

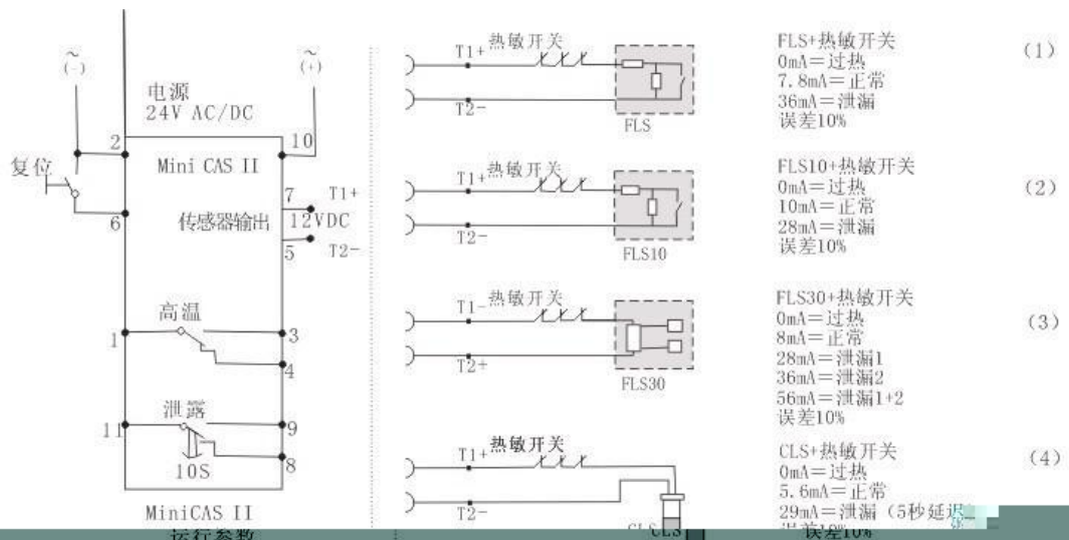
ITT

ITT

FLS



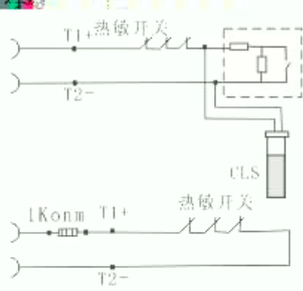
安装



MiniCAS II
运行参数

未通电的线路图

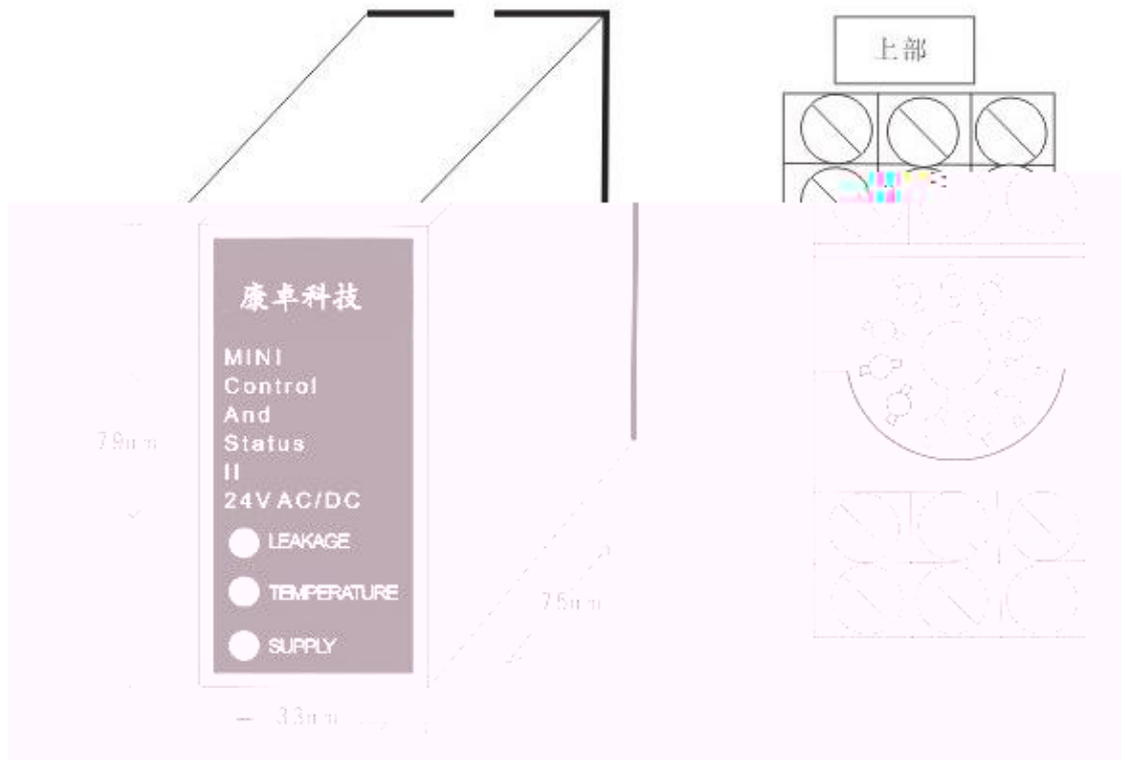
3 < I < 22mA = 正常
I > 22mA = 泄漏

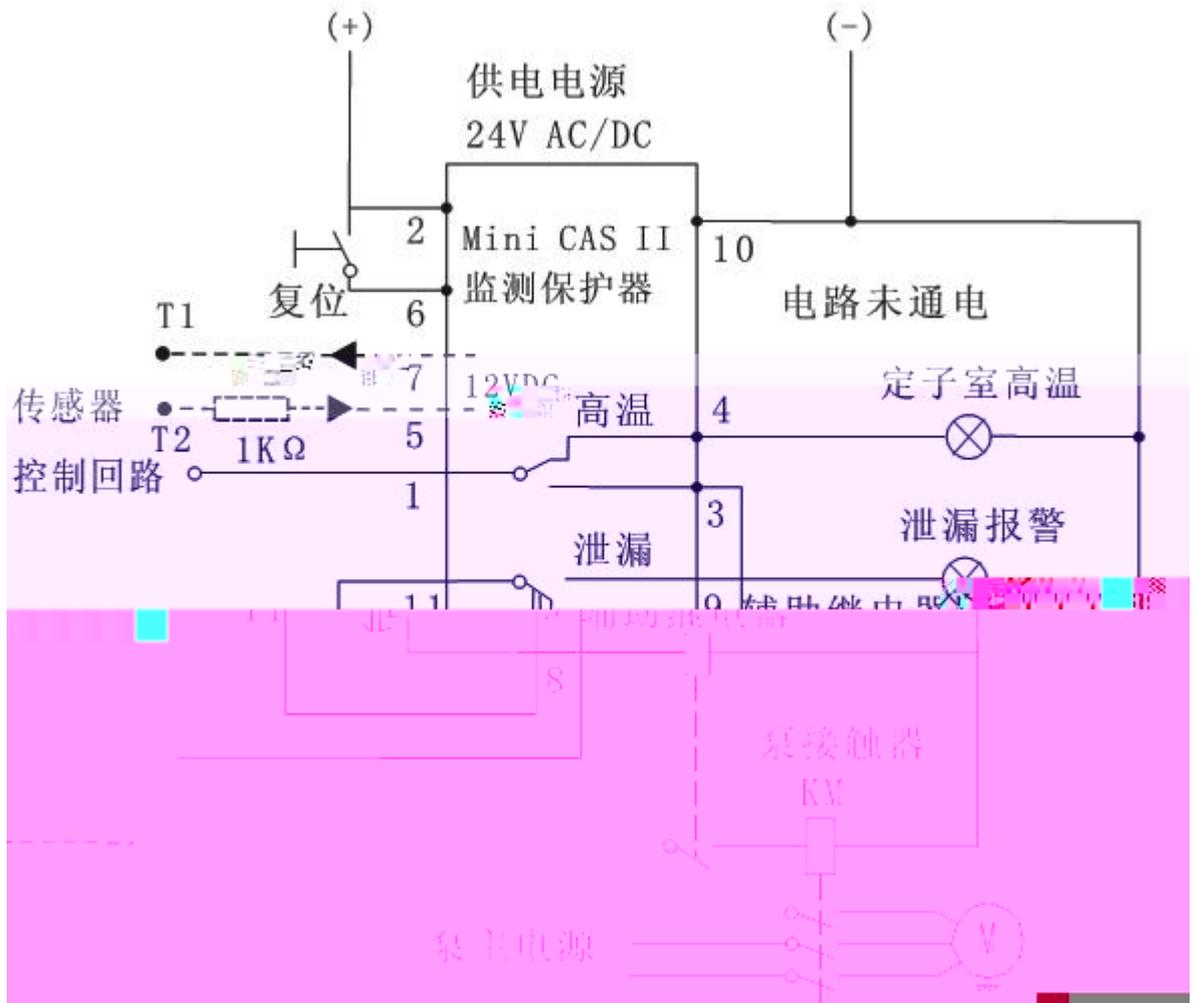


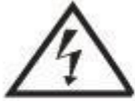
热敏开关+FLS+CLS
0mA = 过热
13.3mA = 正常
36-42mA = 泄漏 (0/5秒延迟)
误差10%

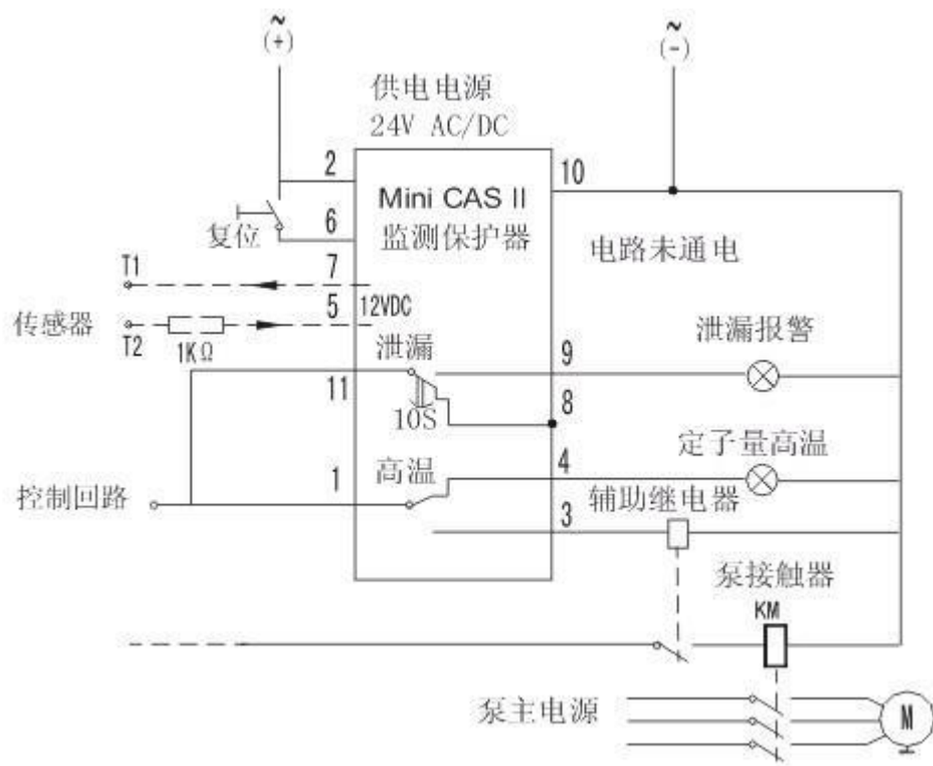
热敏开关+1kohm电阻
0mA = 过热
12mA = 正常
误差10%

- (1) FLS+热敏开关
0mA = 过热
7.8mA = 正常
36mA = 泄漏
误差10%
- (2) FLS10+热敏开关
0mA = 过热
10mA = 正常
28mA = 泄漏
误差10%
- (3) FLS30+热敏开关
0mA = 过热
8mA = 正常
28mA = 泄漏1
36mA = 泄漏2
56mA = 泄漏1+2
误差10%
- (4) CLS+热敏开关
0mA = 过热
5.6mA = 正常
29mA = 泄漏 (5秒延迟)
误差10%





 警告：
 在操作MiniCAS II插座之前，
 关闭电源。插座连接之间可能
 存在高压。



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