

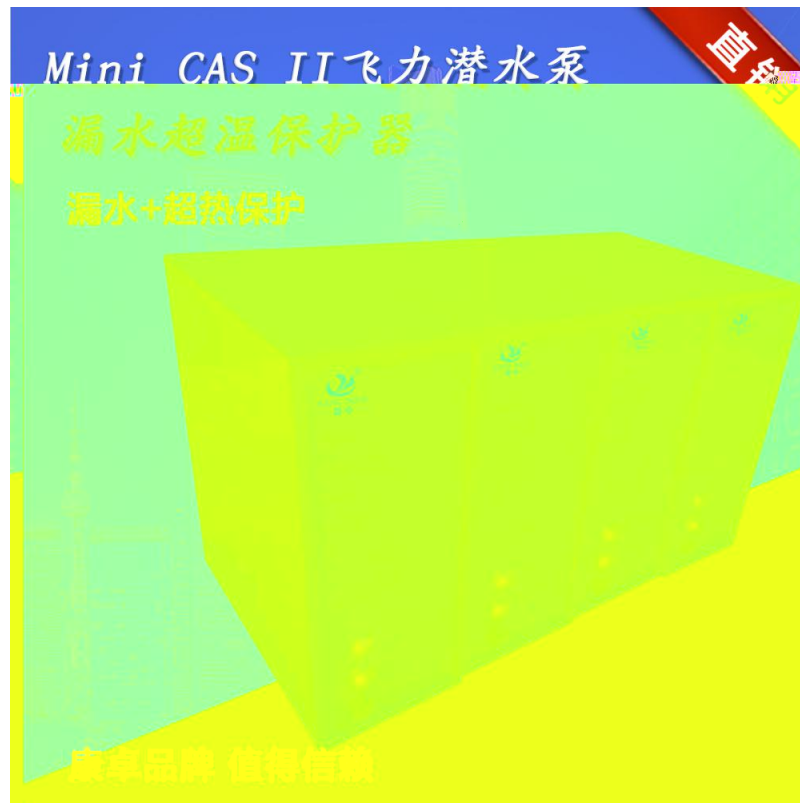
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# Mini CAS II

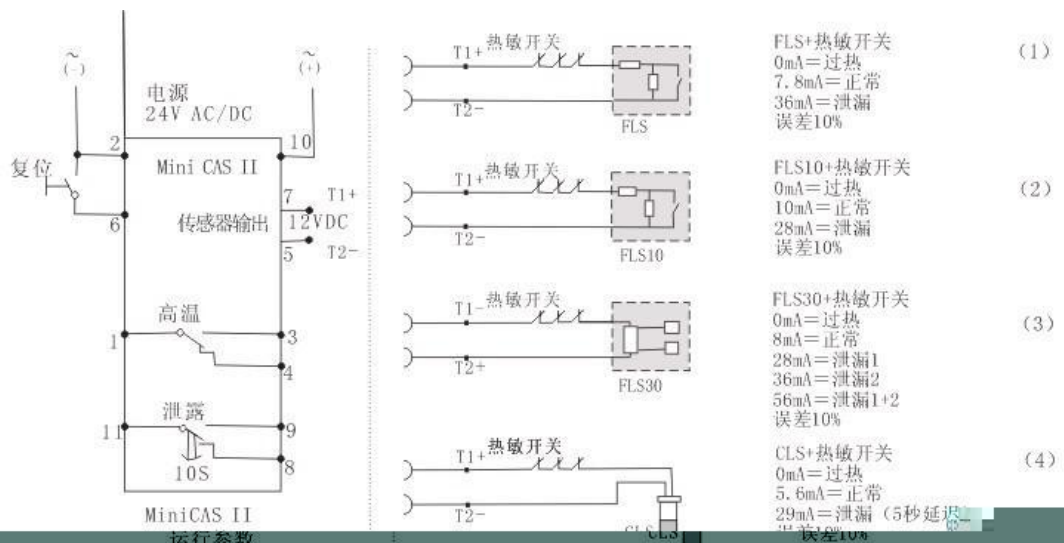
ITT

ITT

FLS

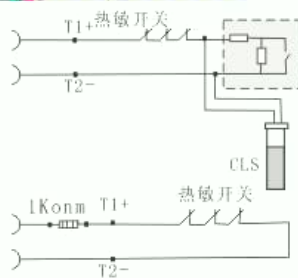


安装



$3 < I < 22\text{mA} = \text{正常}$   
 $I > 22\text{mA} = \text{泄漏}$

未通电的线路图



热敏开关+FLS+CLS

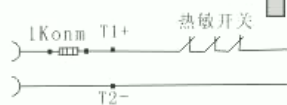
0mA=过热

13.3mA=正常

36-42mA=泄漏 (0/5秒延迟)

误差10%

(5)



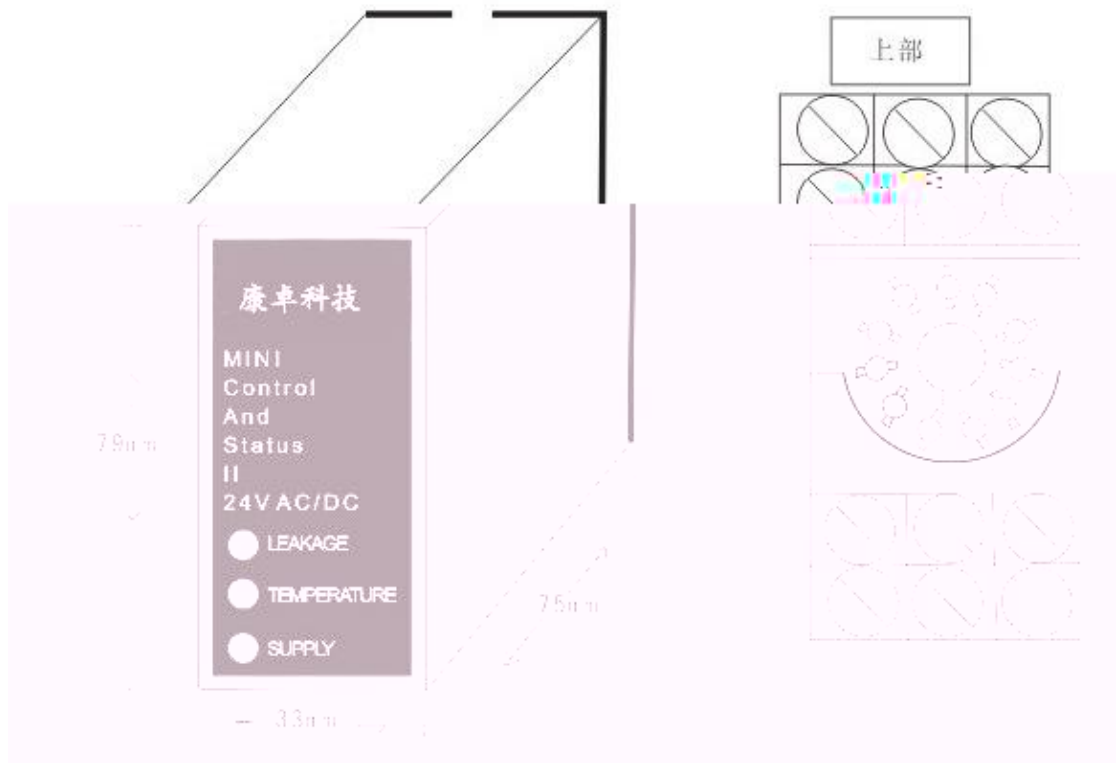
热敏开关+1kOhm电阻

0mA=过热

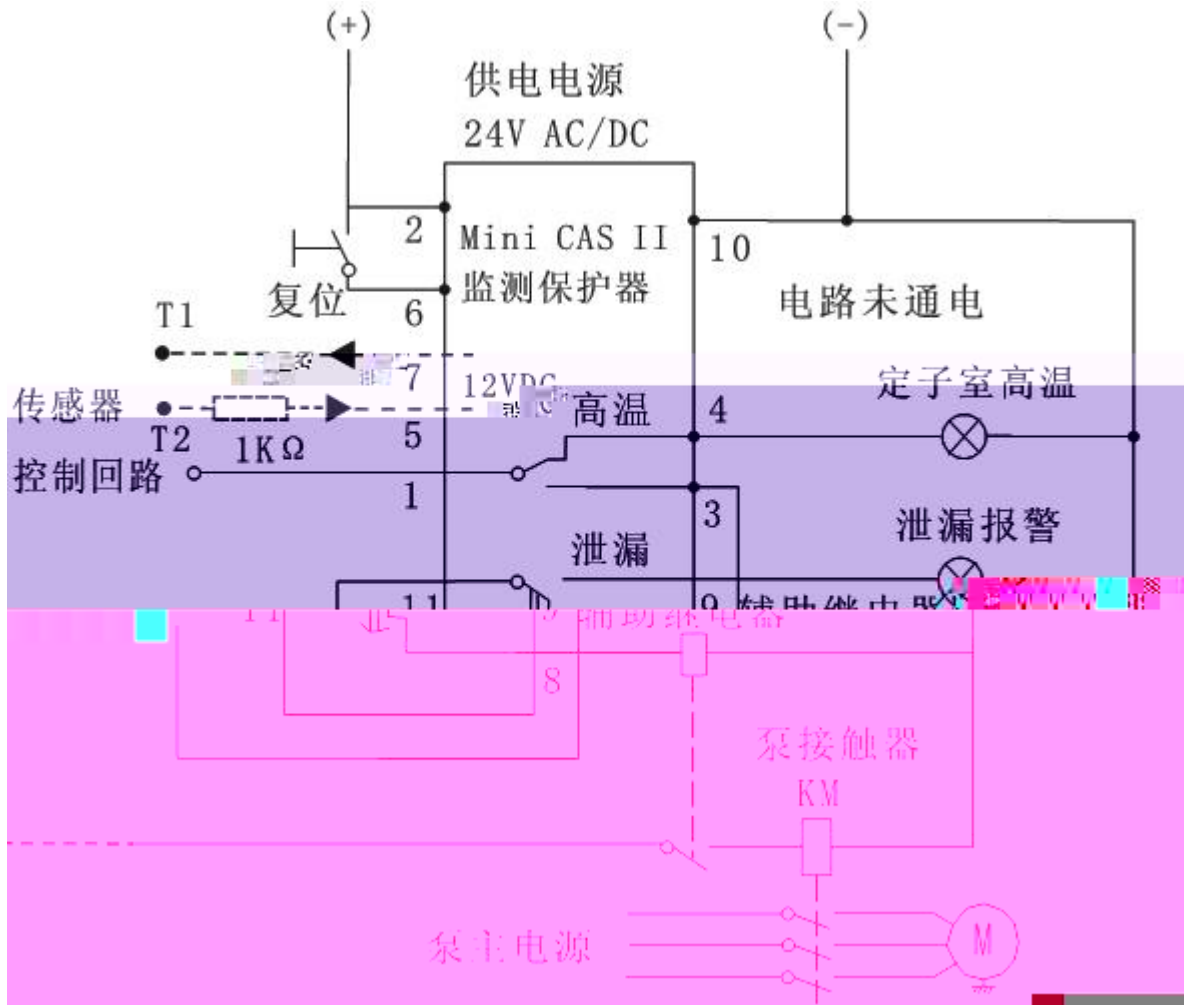
12mA=正常


误差10%

(6)








**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。

