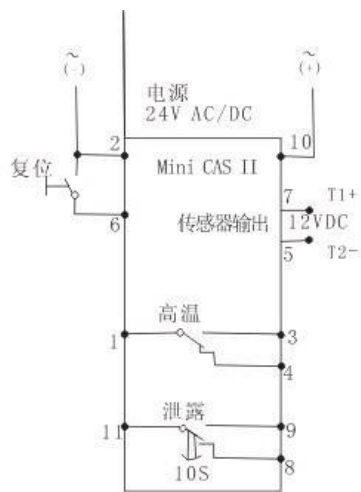






安装



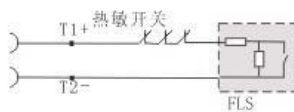
MiniCAS II  
运行参数

$I < 3\text{mA}$  = 报警

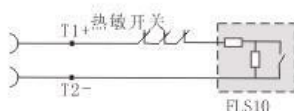
$0\text{mA} \sim 2\text{mA}$  = 正常

$> 2\text{mA}$  = 过热

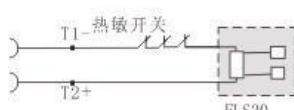
未通过导线短路



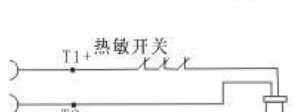
FLS+热敏开关 (1)  
0mA=过热  
7.8mA=正常  
36mA=泄漏  
误差10%



FLS10+热敏开关 (2)  
0mA=过热  
10mA=正常  
28mA=泄漏  
误差10%



FLS30+热敏开关 (3)  
0mA=过热  
8mA=正常  
28mA=泄漏1  
36mA=泄漏2  
56mA=泄漏1+2  
误差10%



CLS+热敏开关 (4)  
0mA=过热  
5.6mA=正常  
29mA=泄漏 (5秒延迟报警)  
误差10%

报警开关: FLS+CLS

0mA=过热 (1)

6.5~10mA

10~10.5=正常

36~42mA=泄漏1+2 (5秒延迟报警)

误差10%

报警开关: CLS+热敏

0mA=过热 (1)

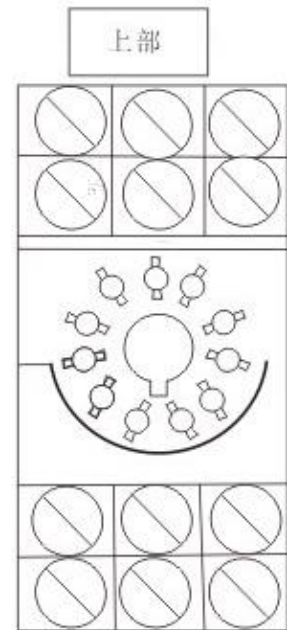
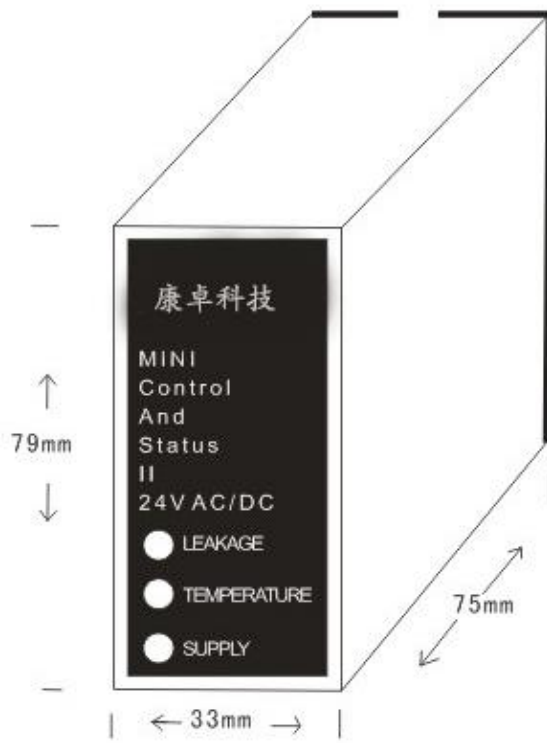
6.5~10mA

10mA=正常

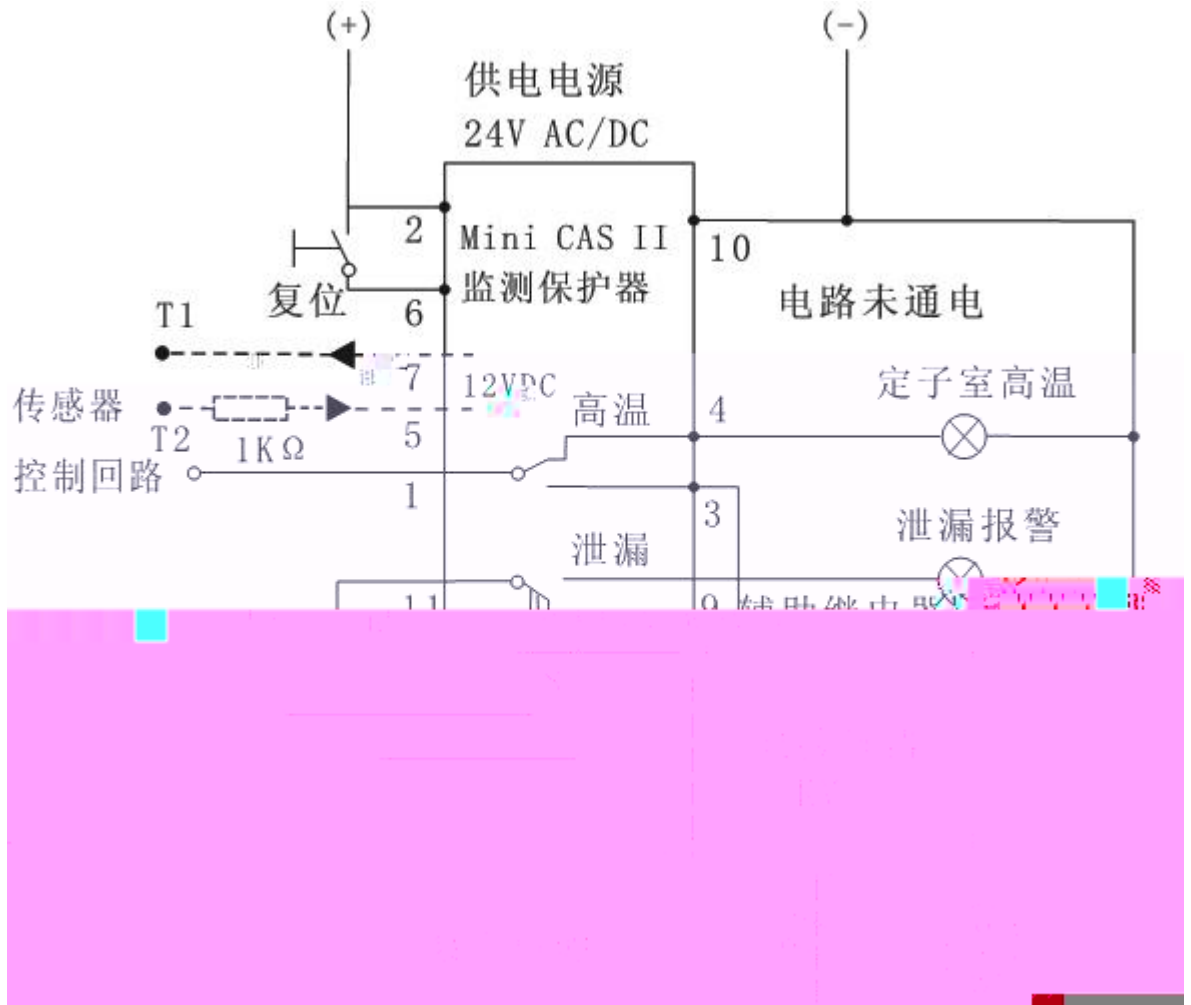
误差10%


MiniCAS II 监控继电器

11 针继电器座







 **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。

