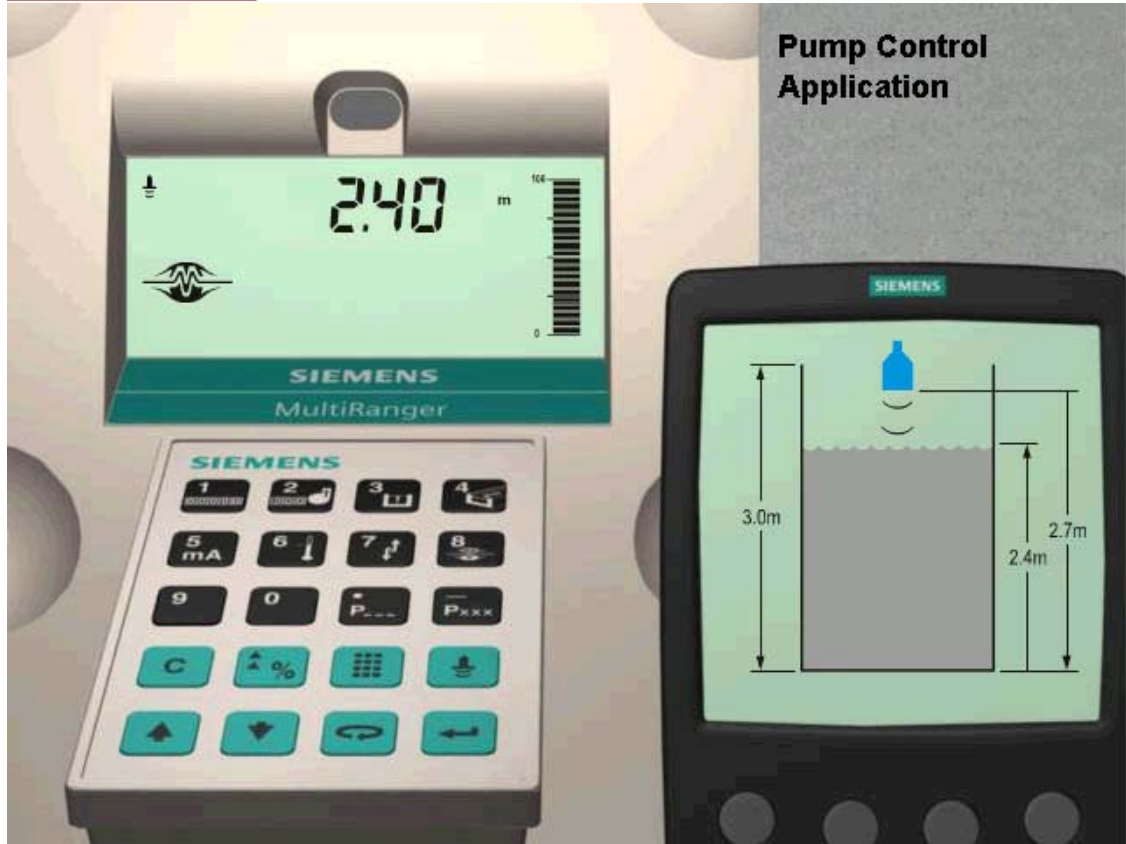
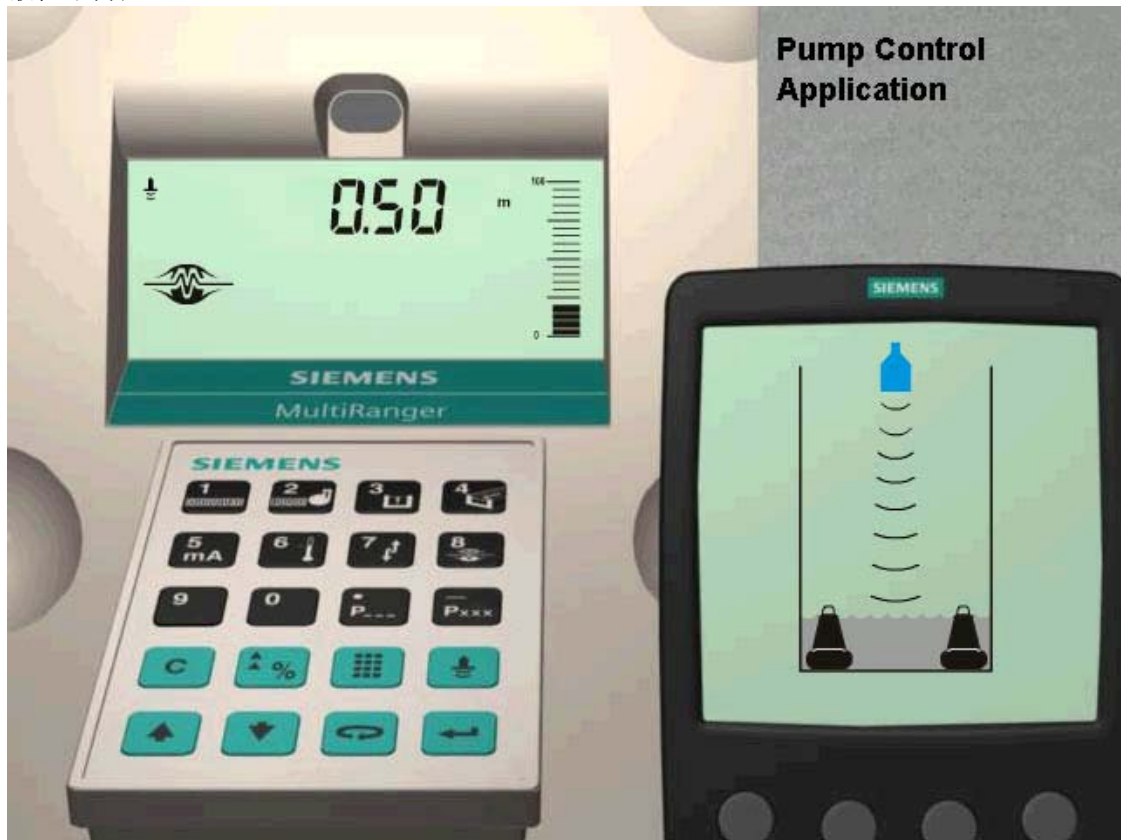


三. 泵控制应用实例



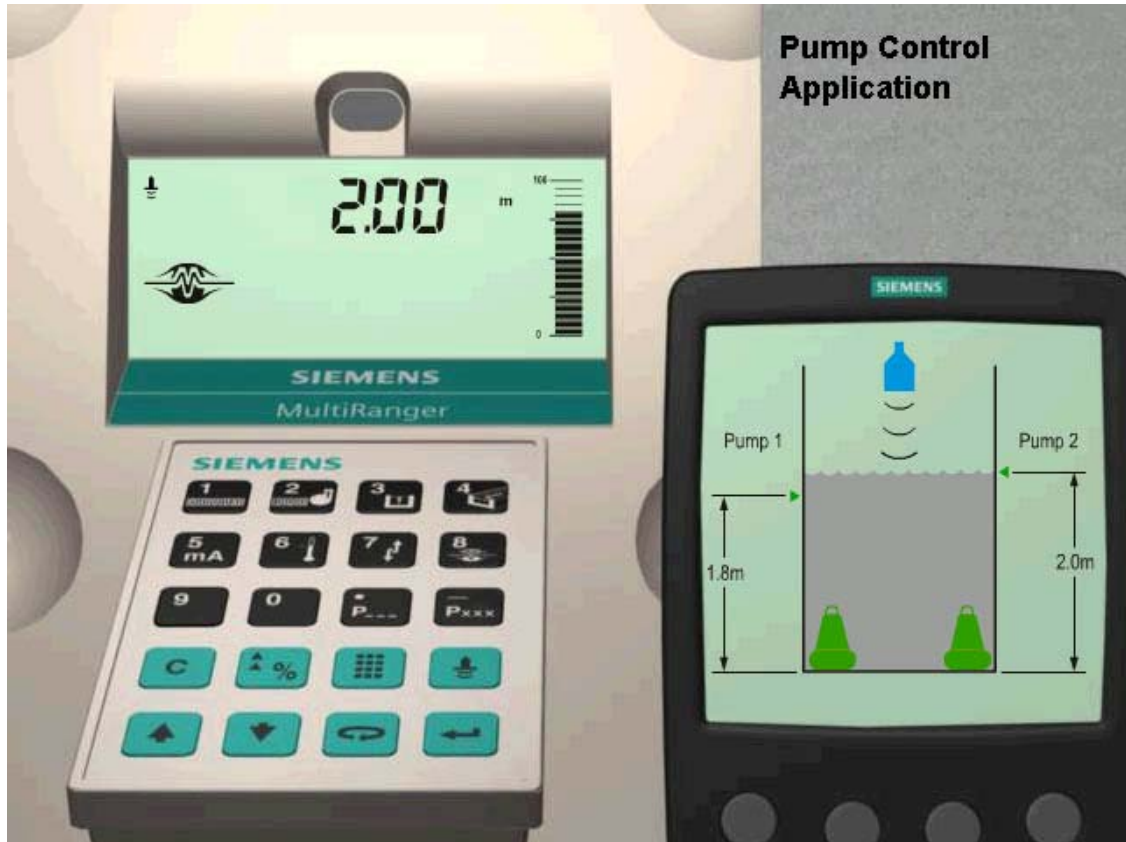
液位下降后



液位上升

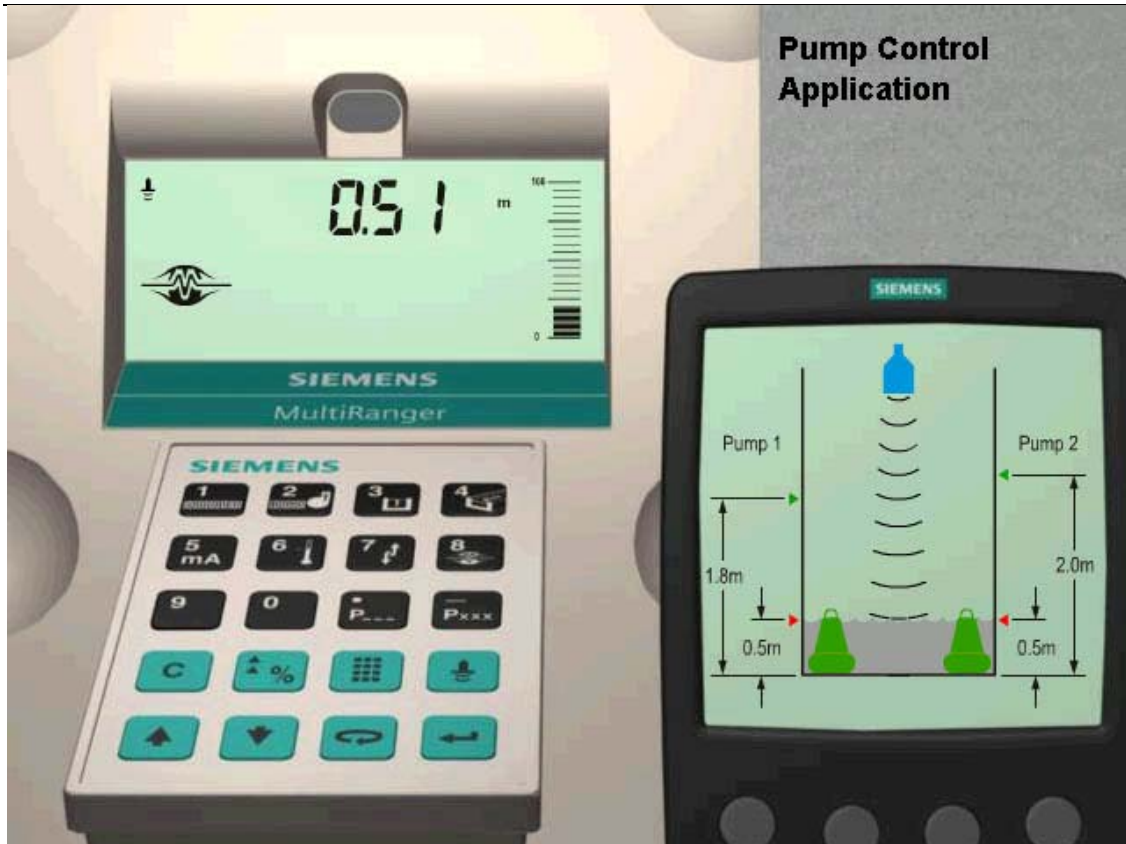


到达两米时候，两个泵全开

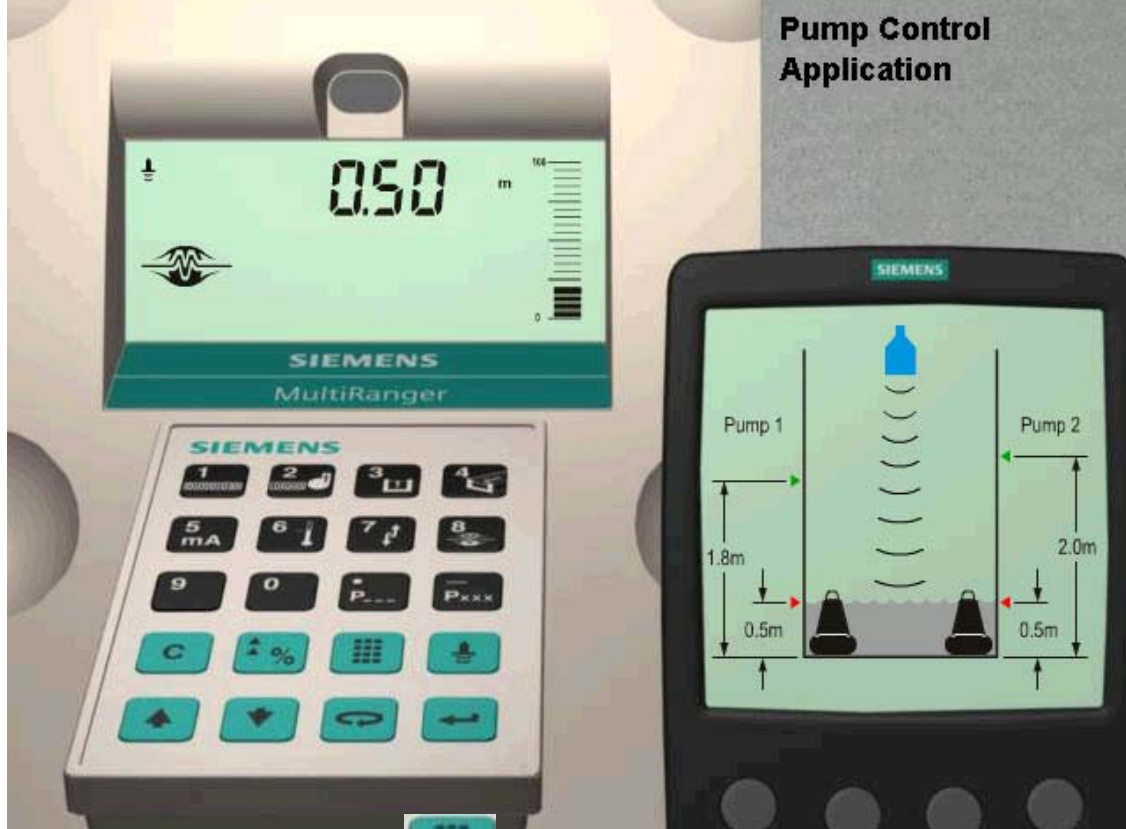


接近下限时：

A&D Service and Support

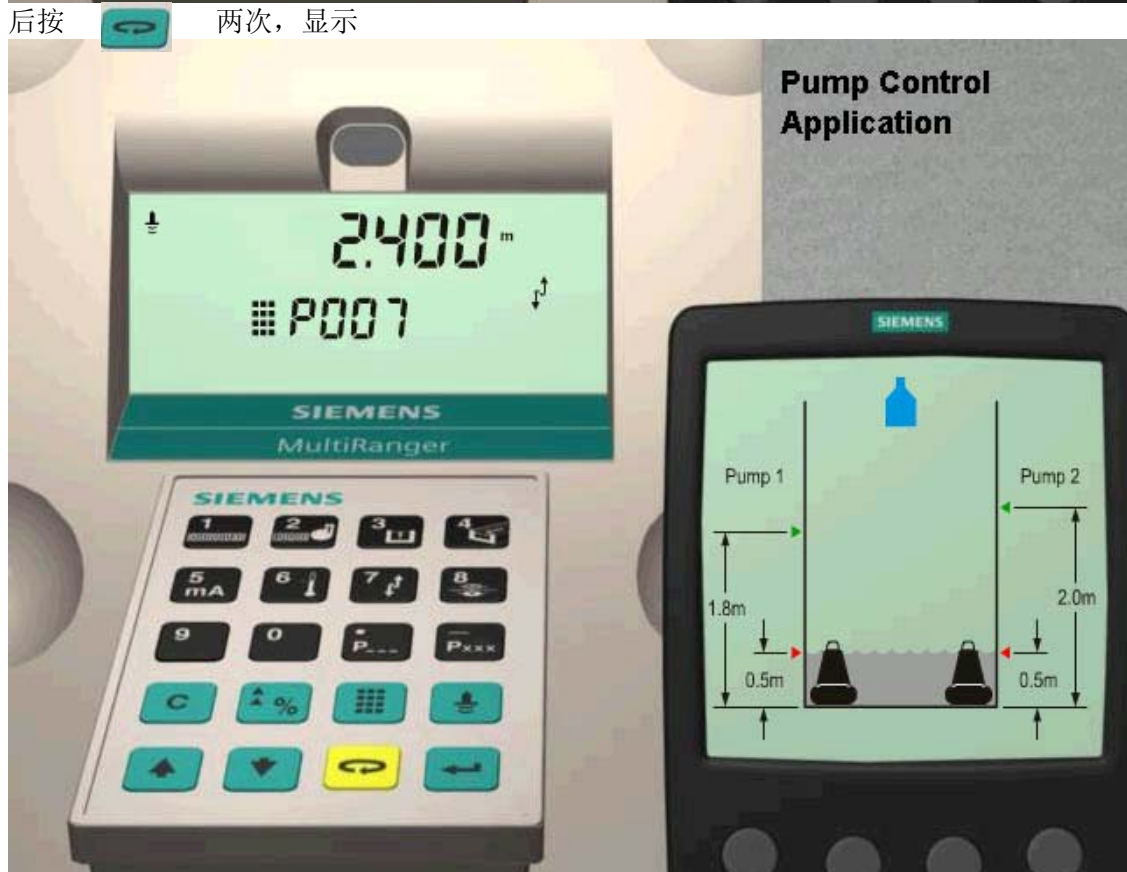
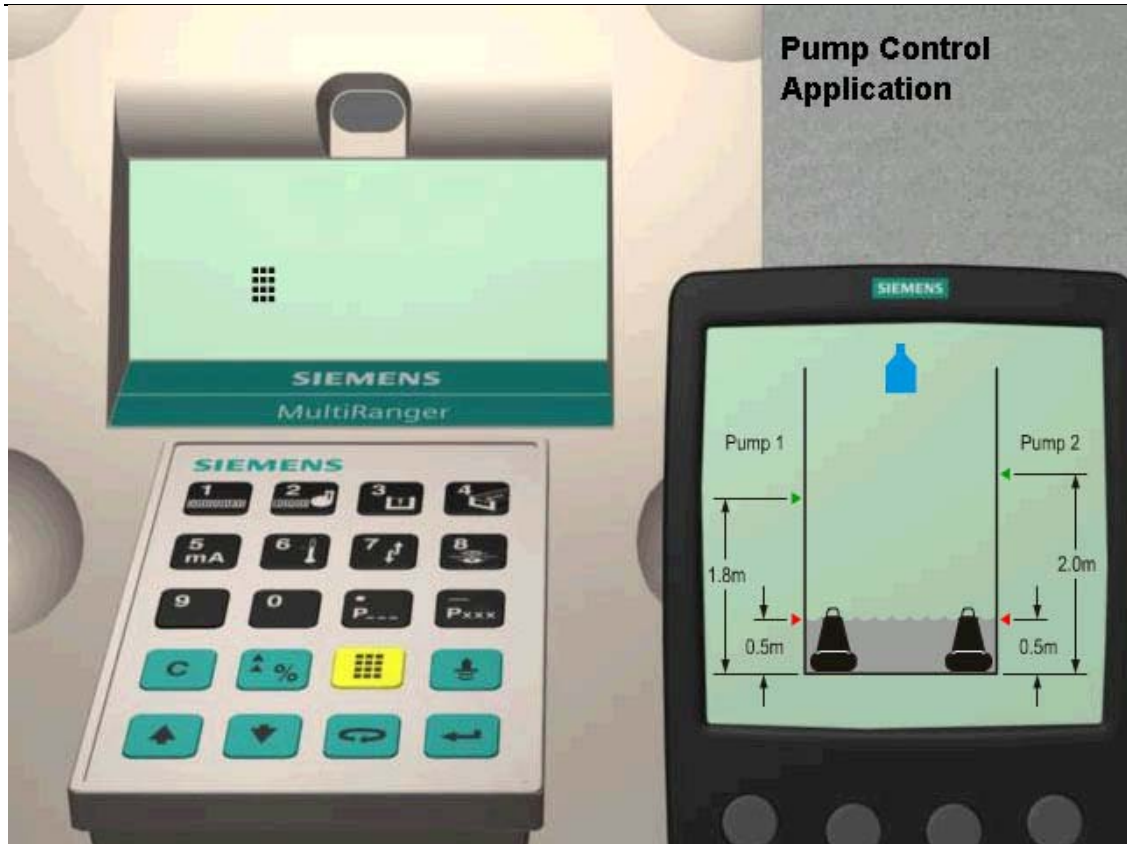


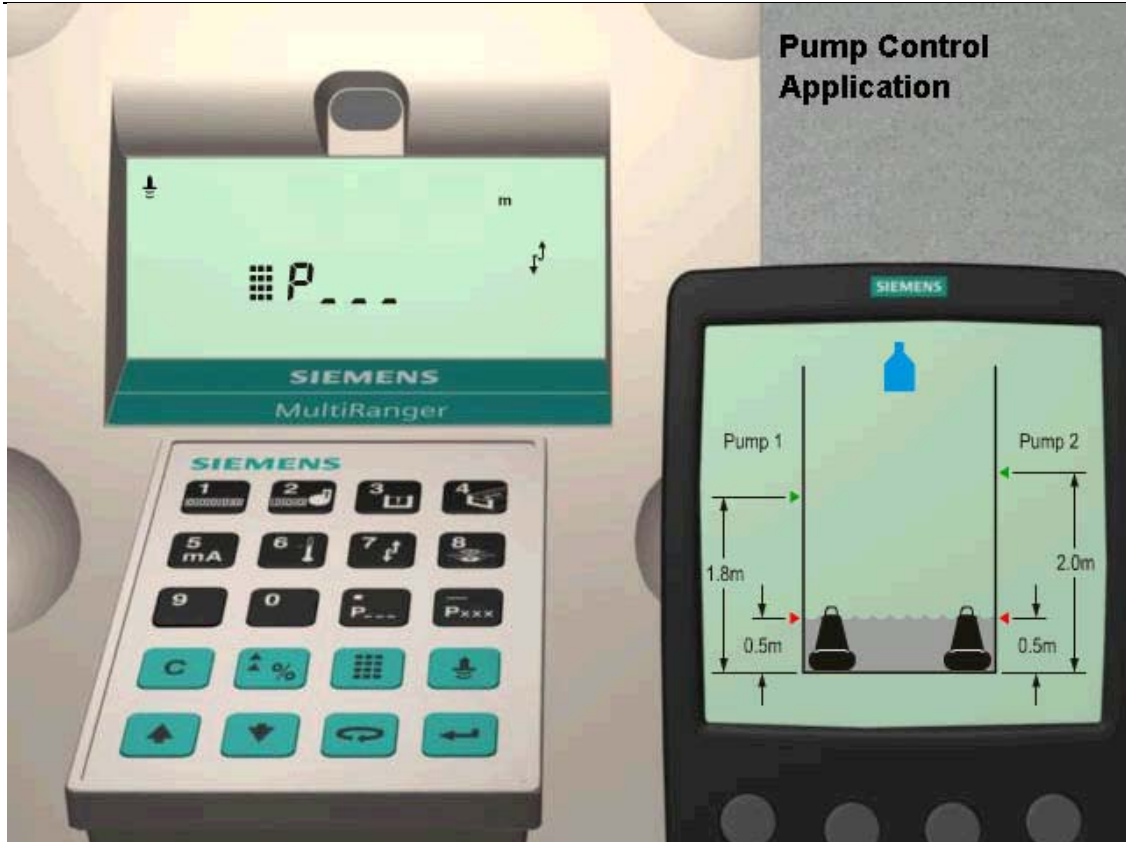
两个泵全关。



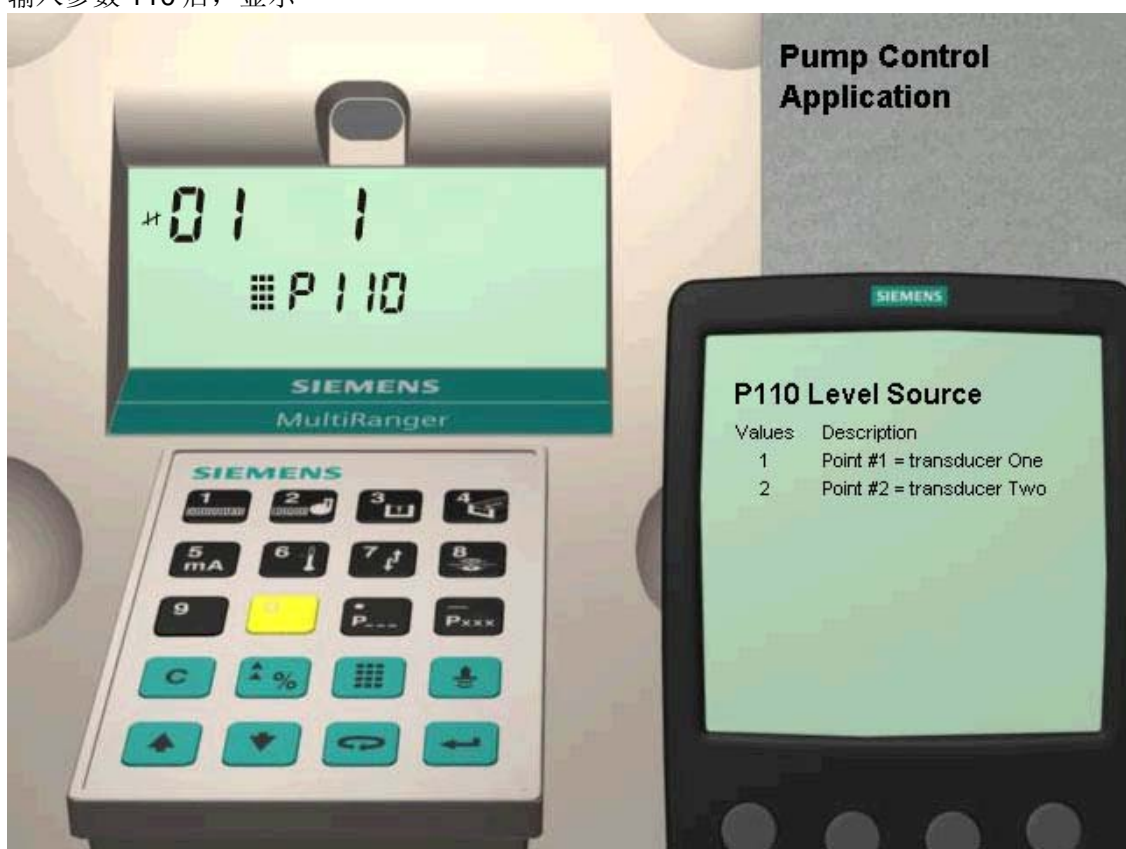
要实现上述功能，首先编程，按 

A&D Service and Support

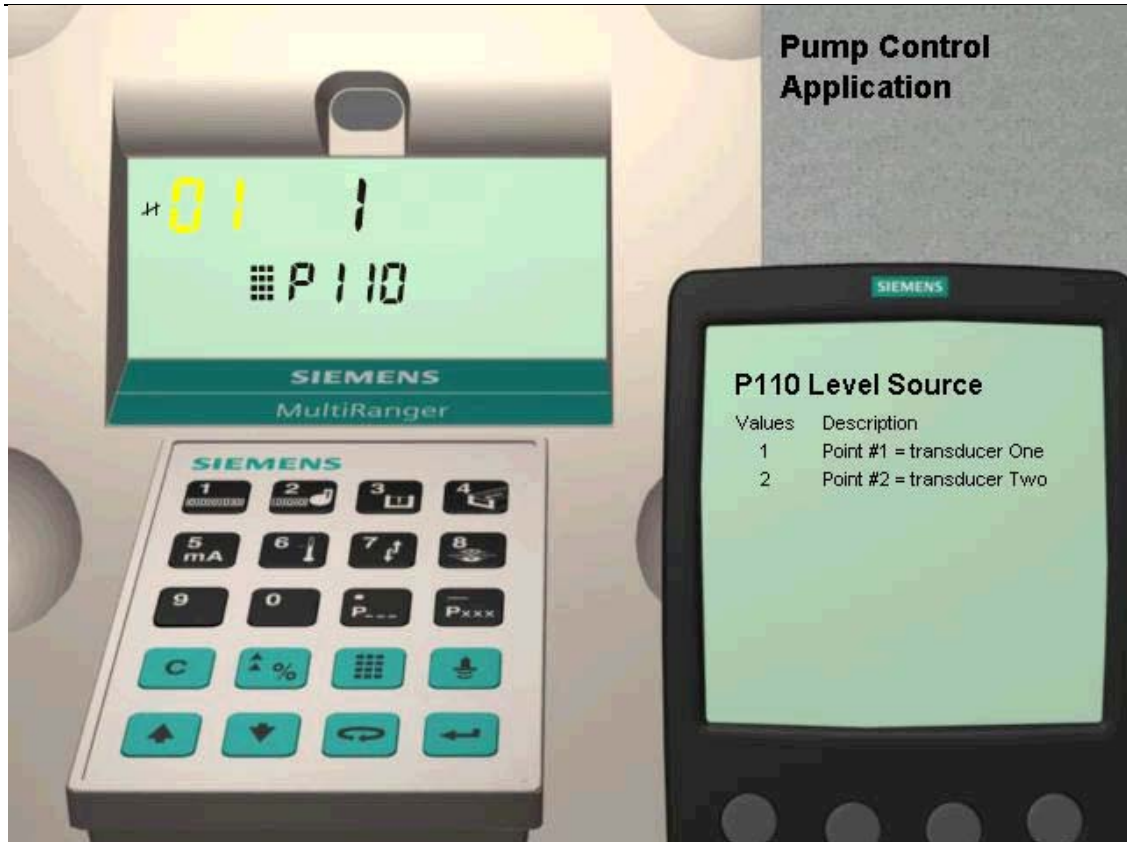




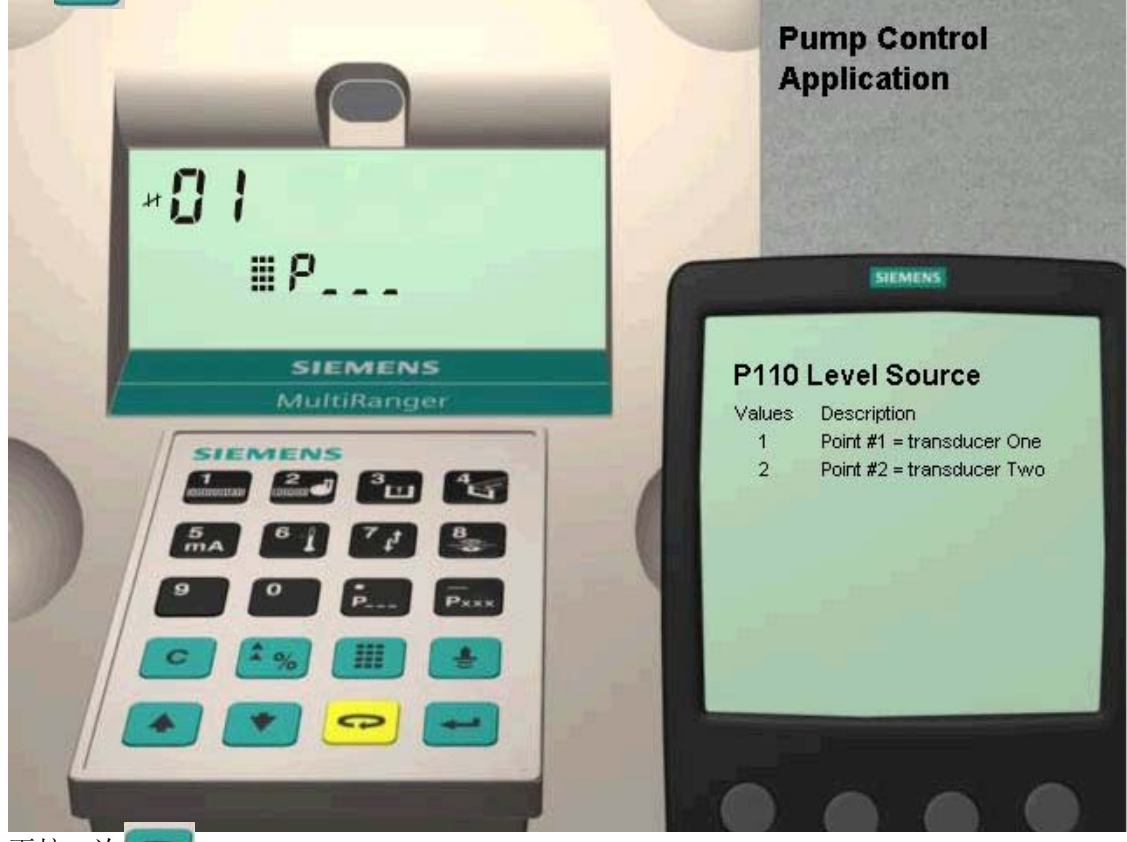
输入参数 110 后，显示



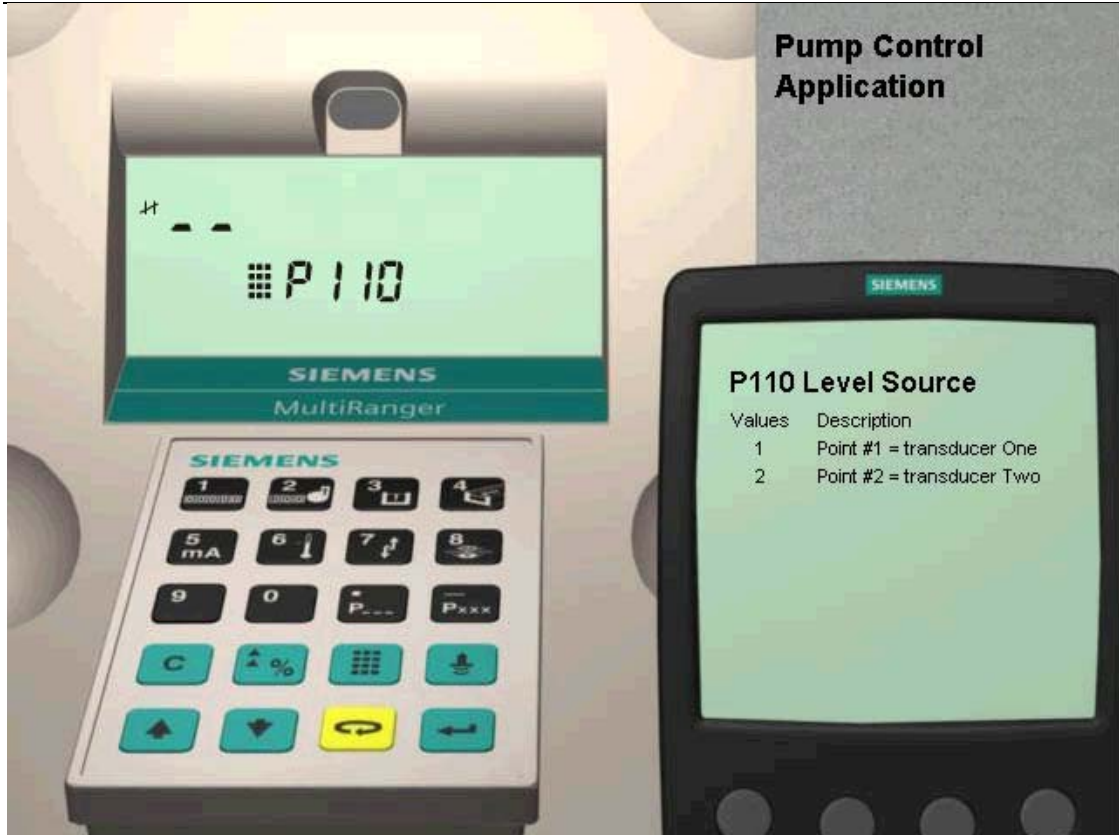
继电器 1 路被激活



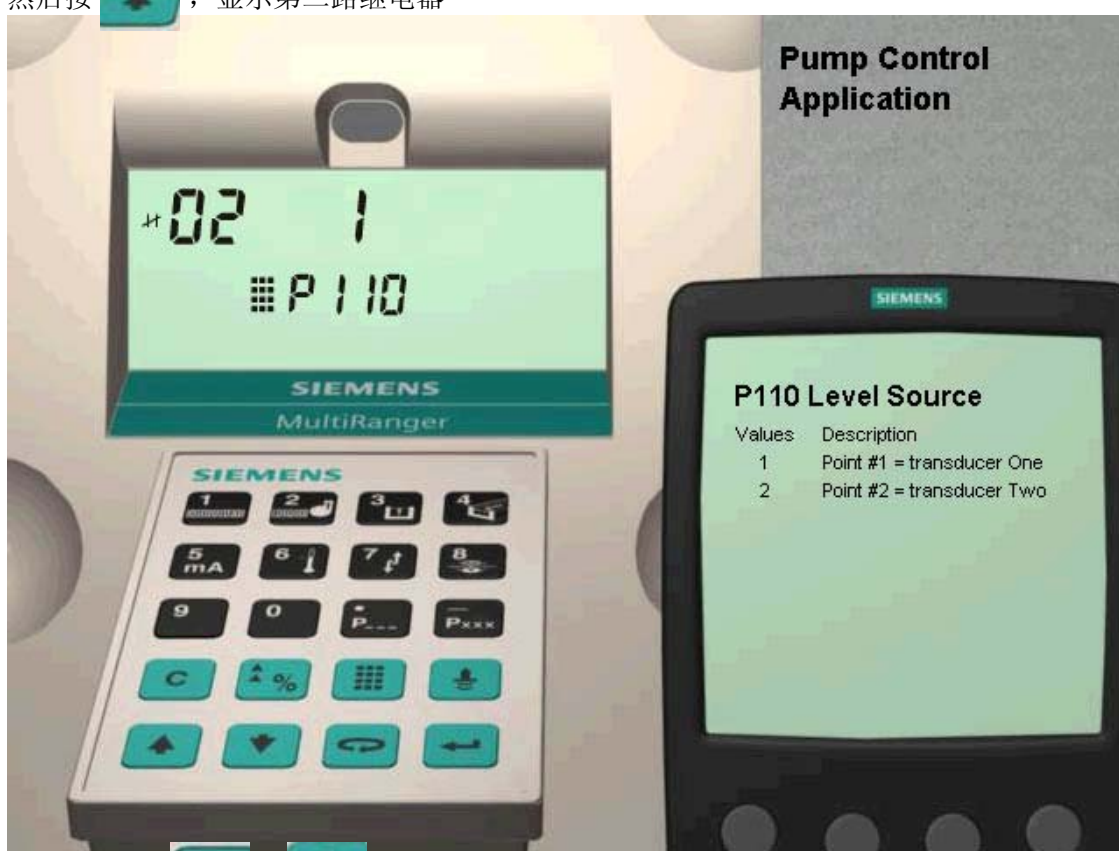
按



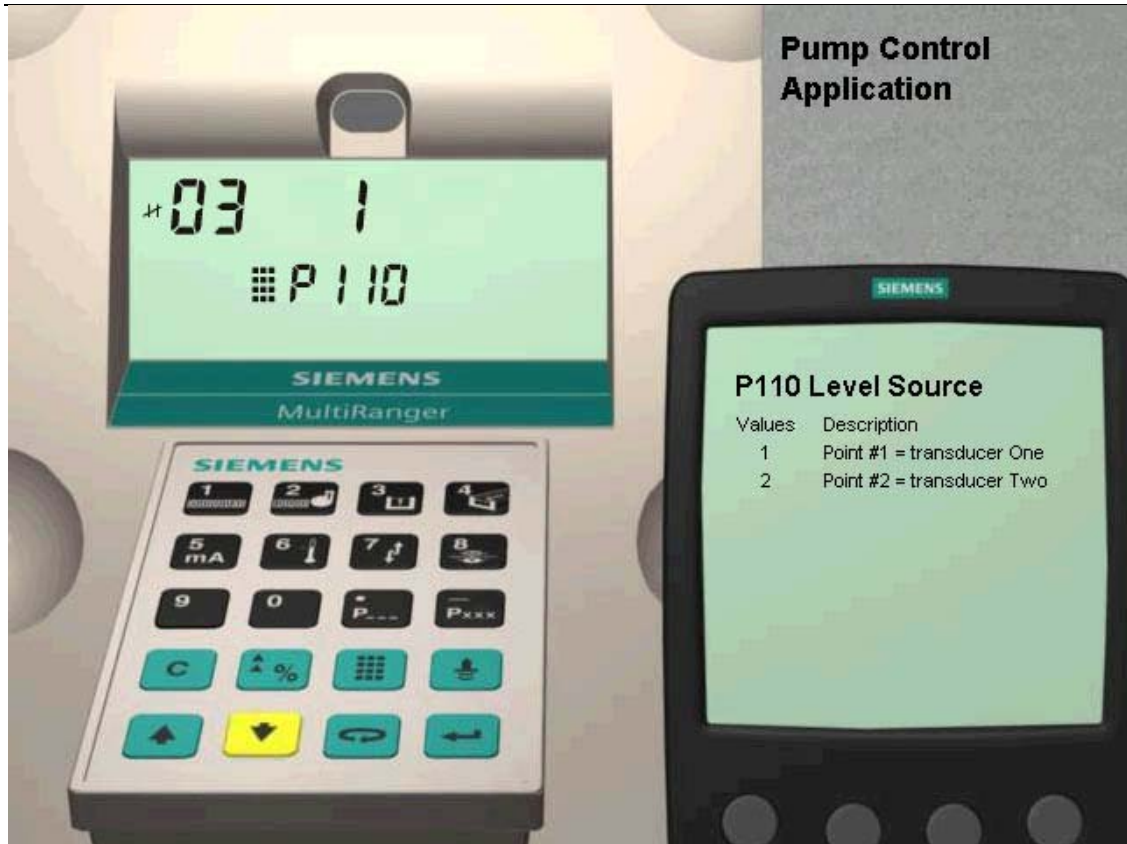
再按一次



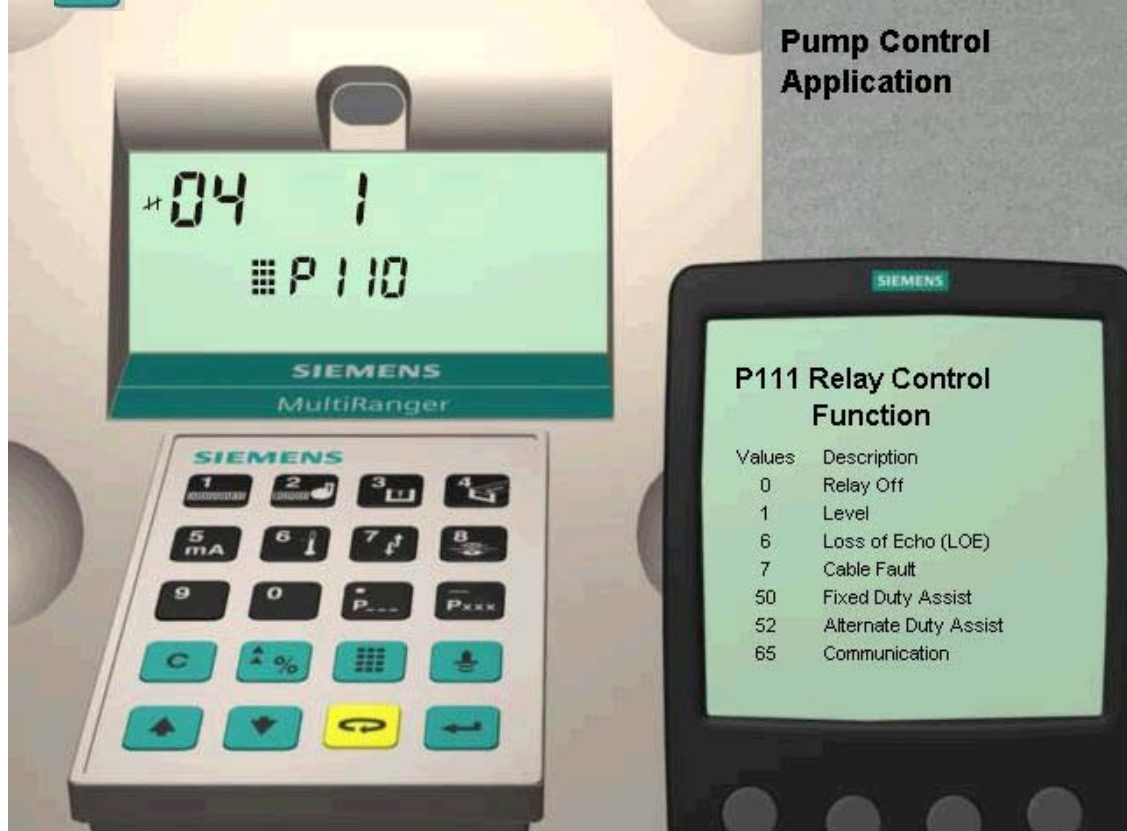
然后按 ，显示第二路继电器

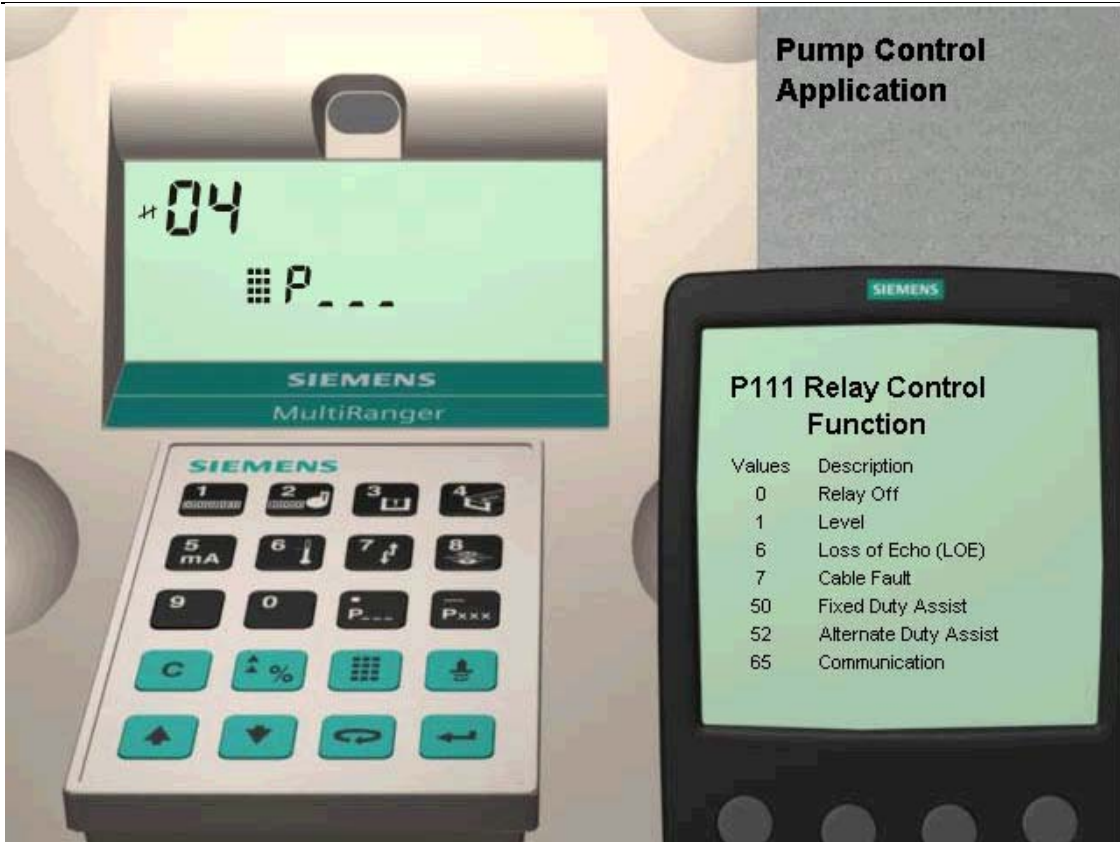


按上下箭头 ，可以选择多个继电器

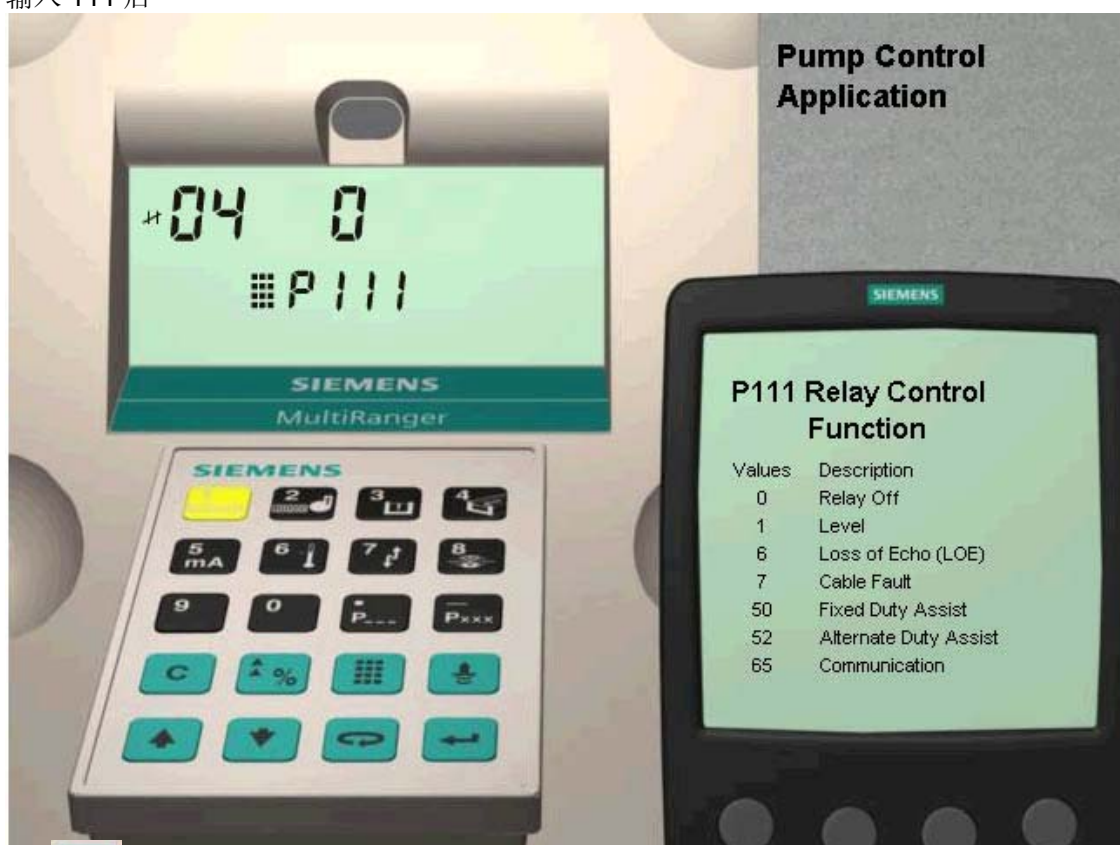


按 三次后

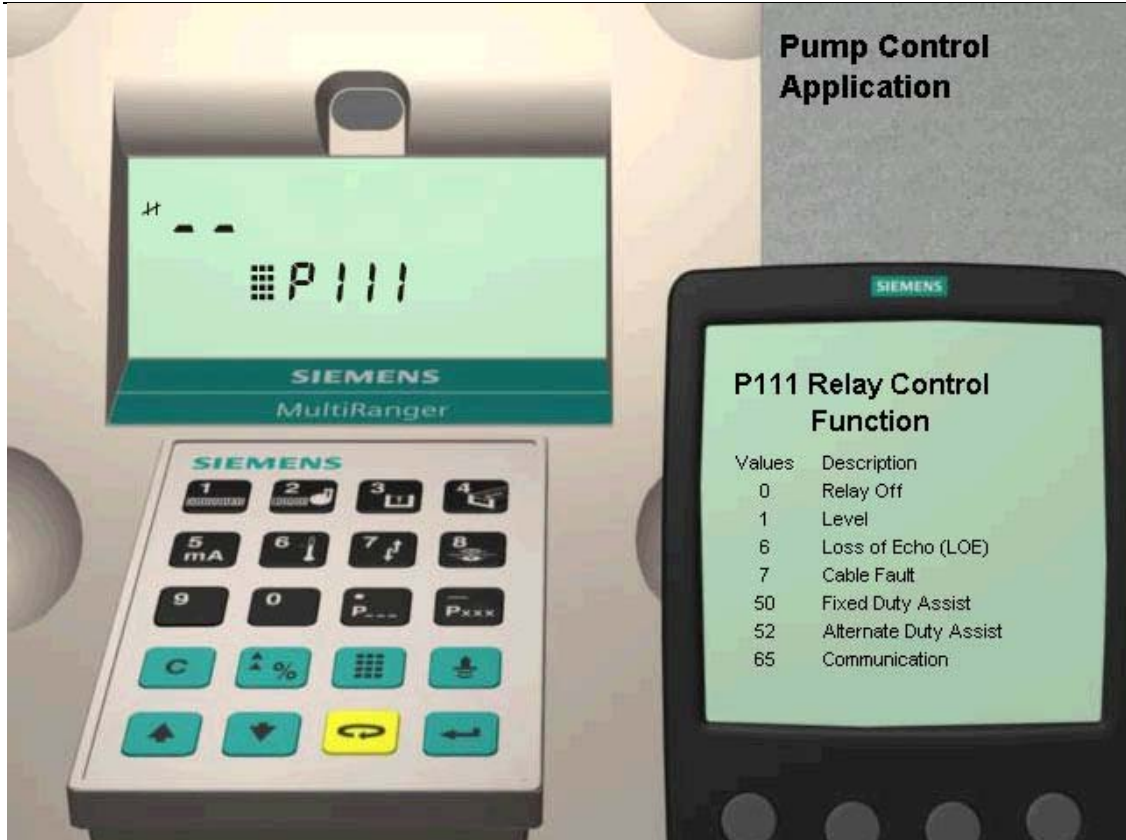




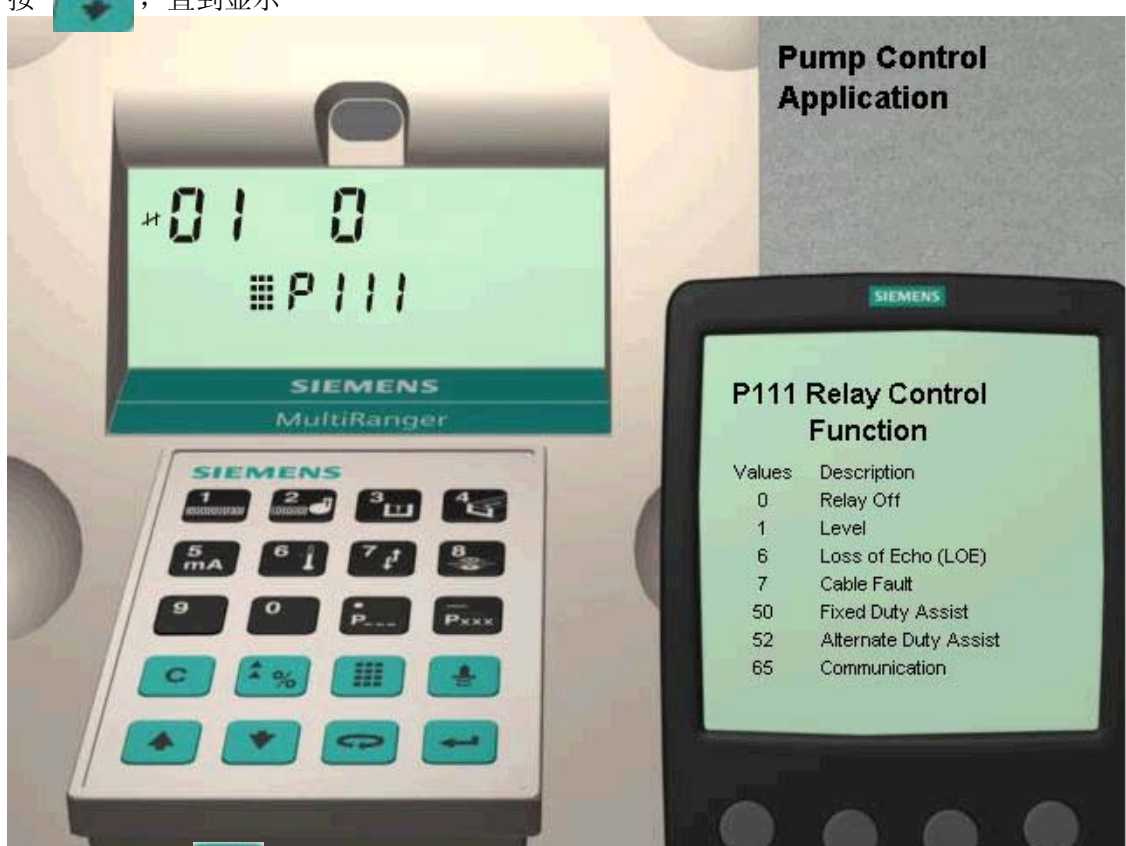
输入 111 后



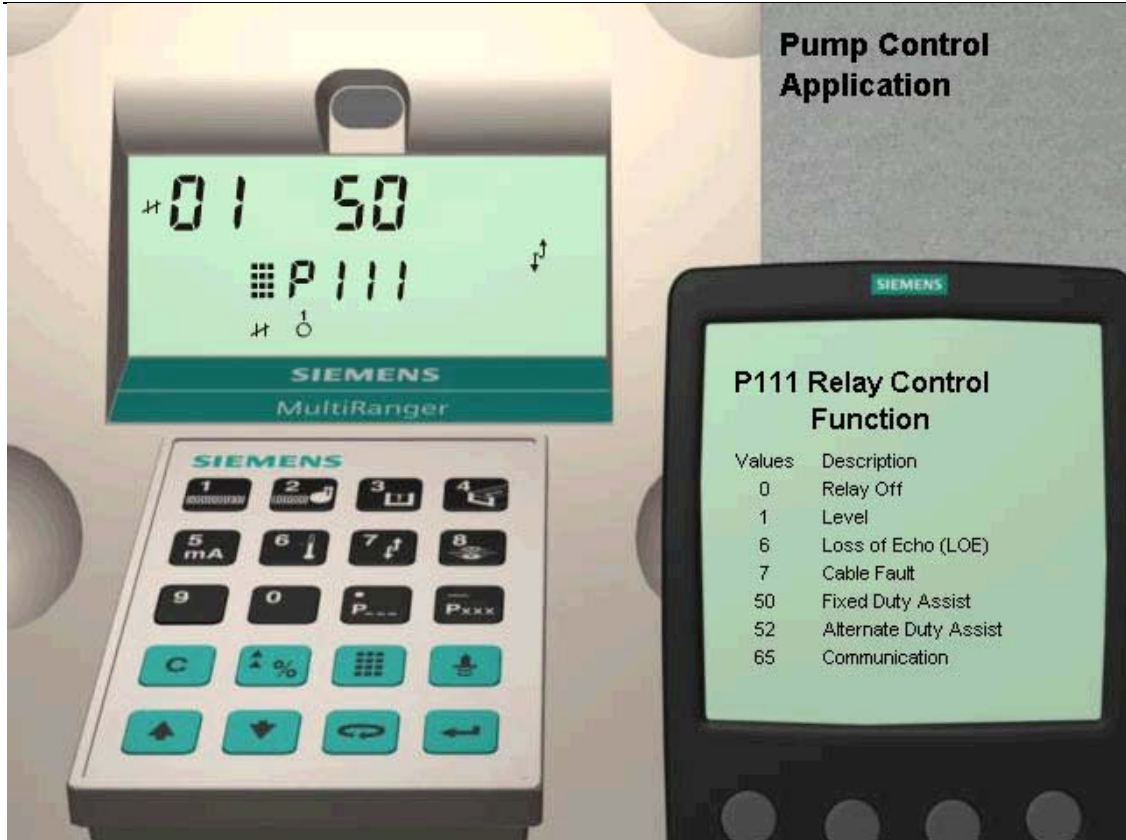
按 两次后



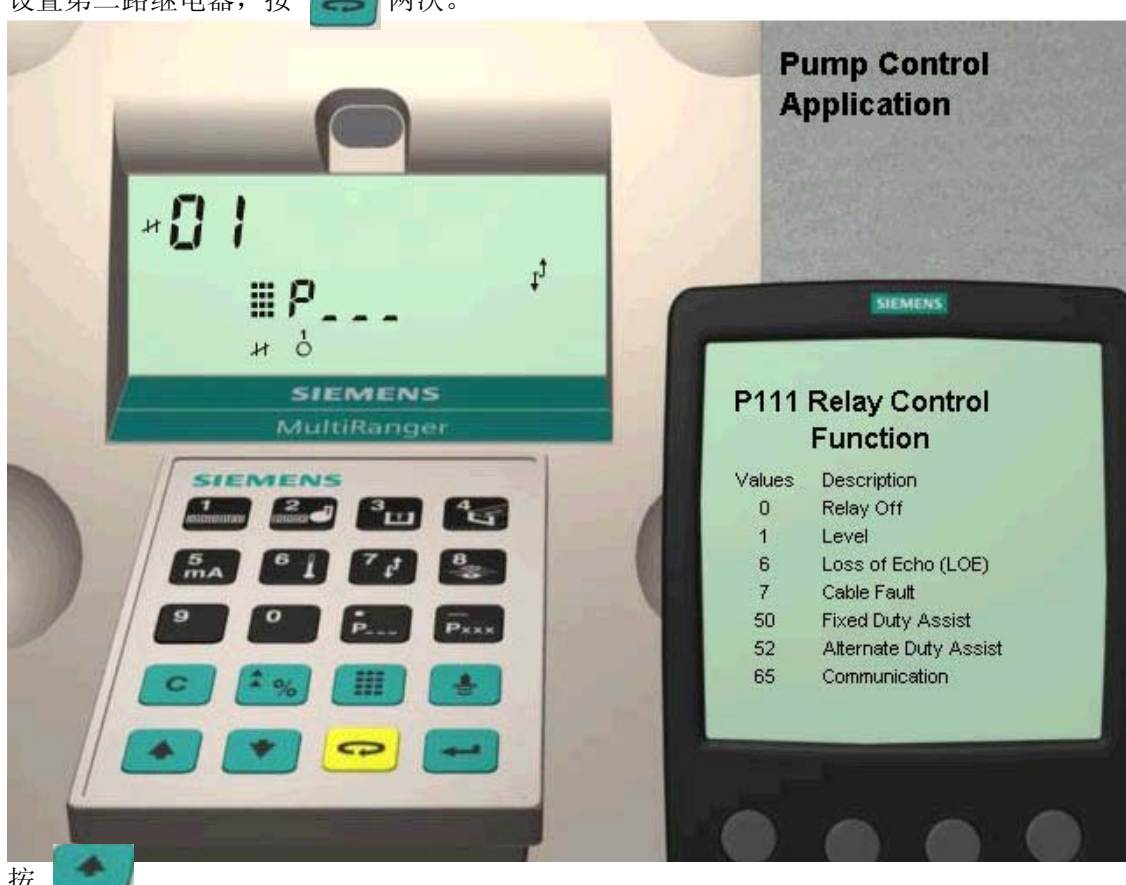
按 ，直到显示



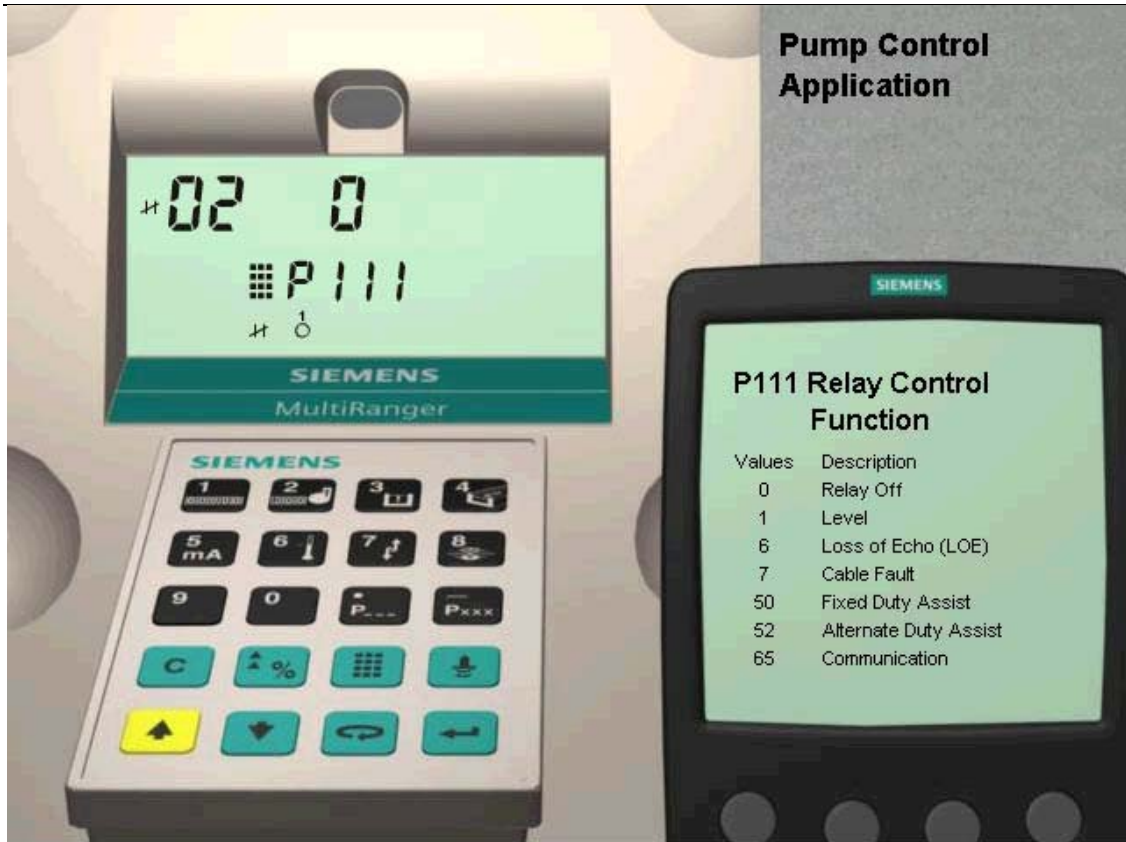
输入，50，按



设置第二路继电器，按  两次。



按 

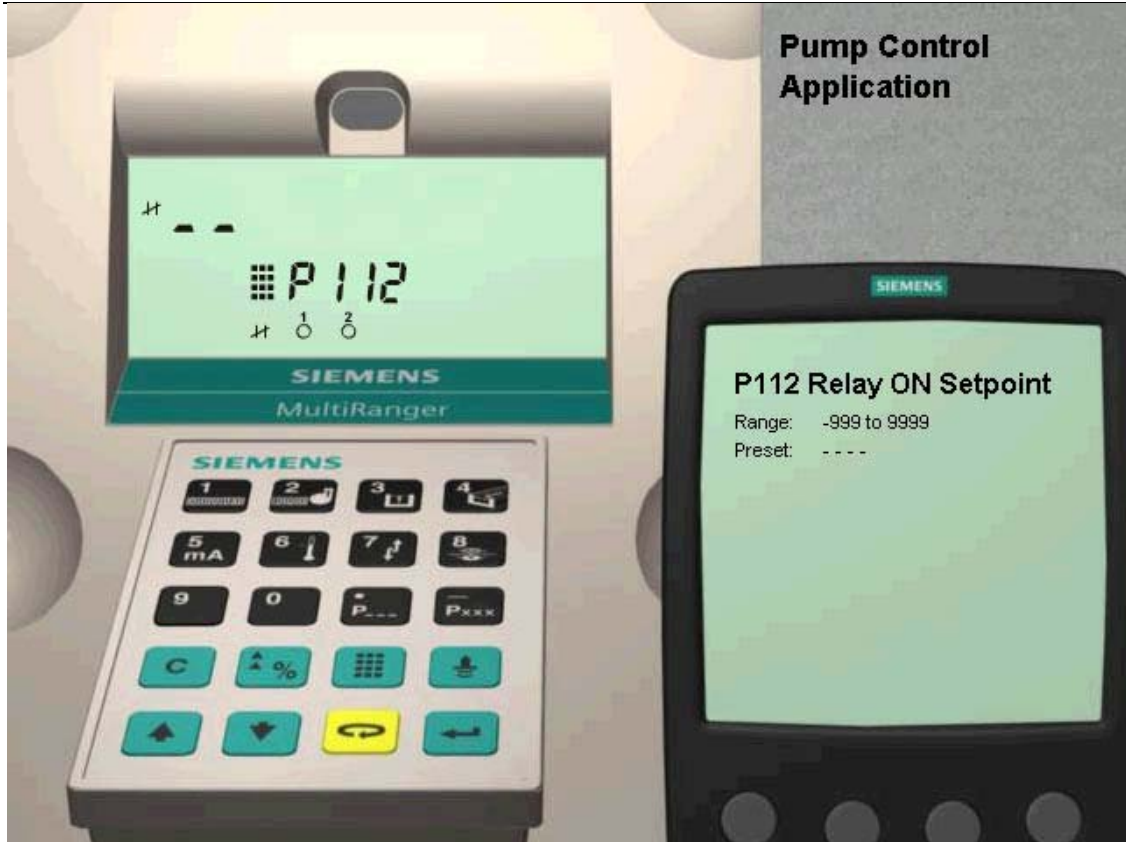


然后再次输入 50, 按



连续按三次

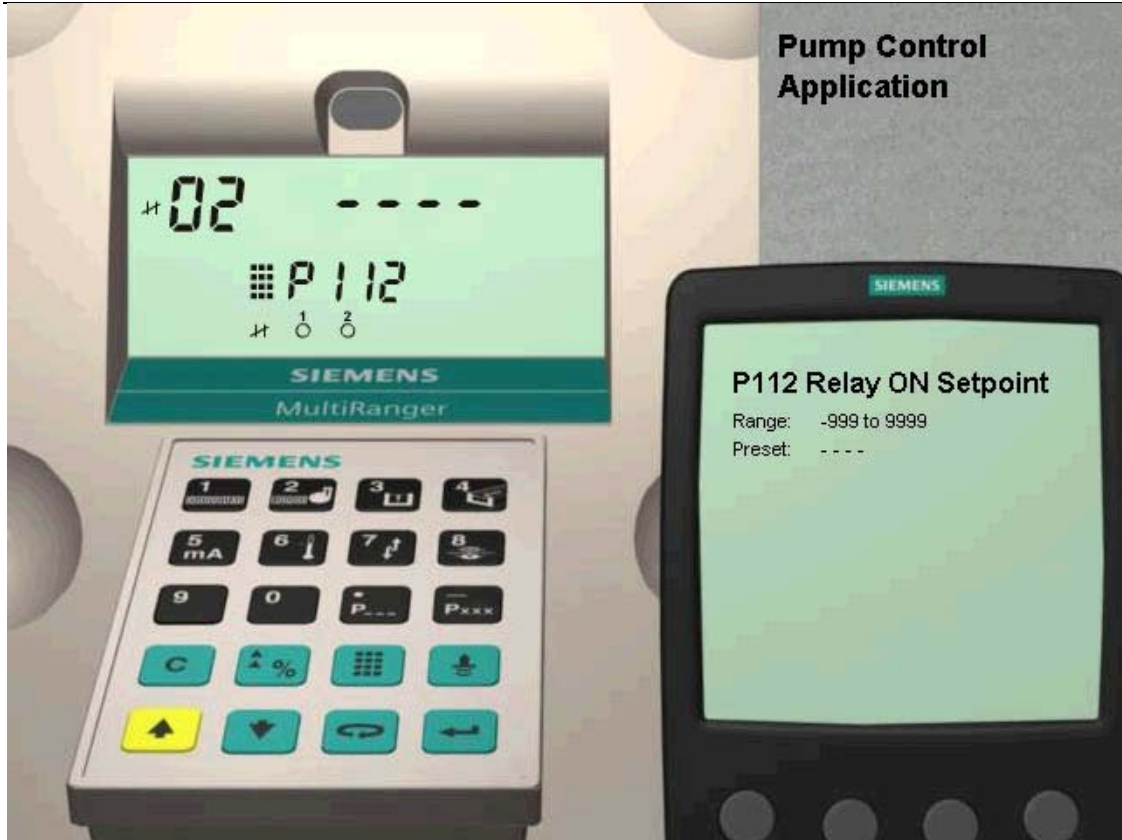




按 ，显示第一路继电器，然后输入 1.8 按

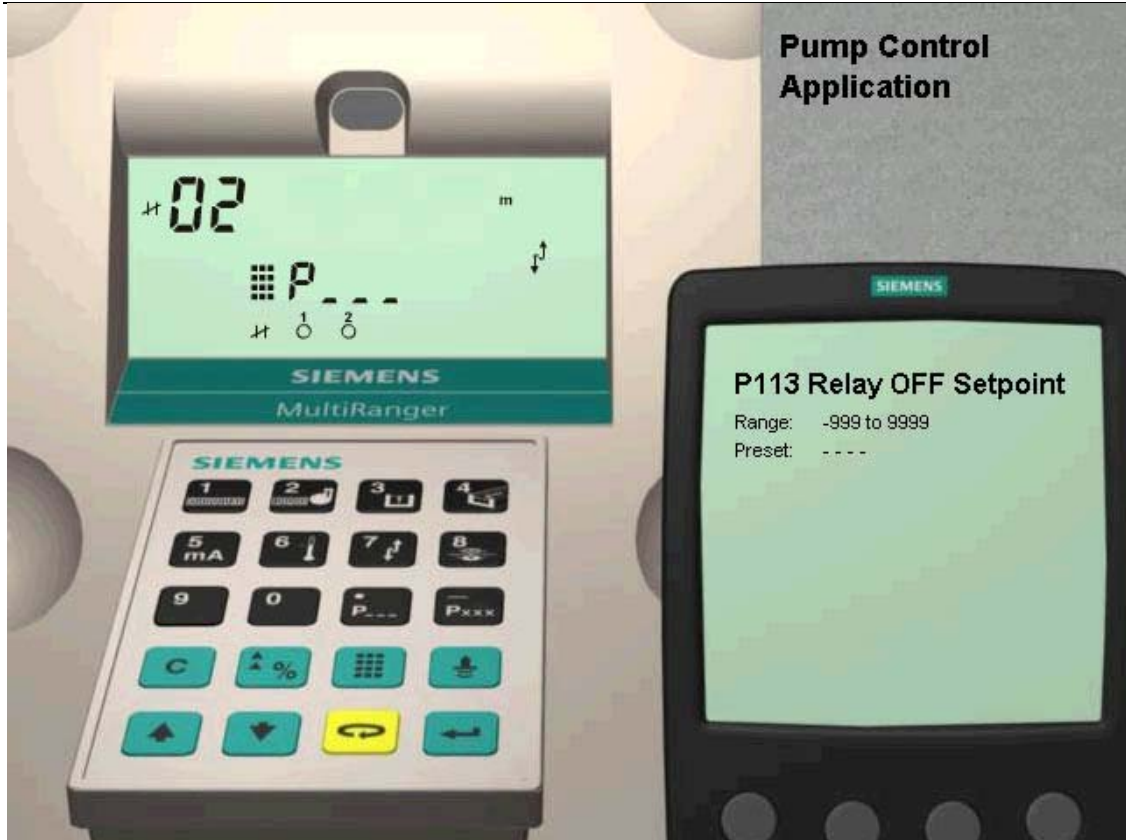


再按 ，按 ，出现第二路继电器

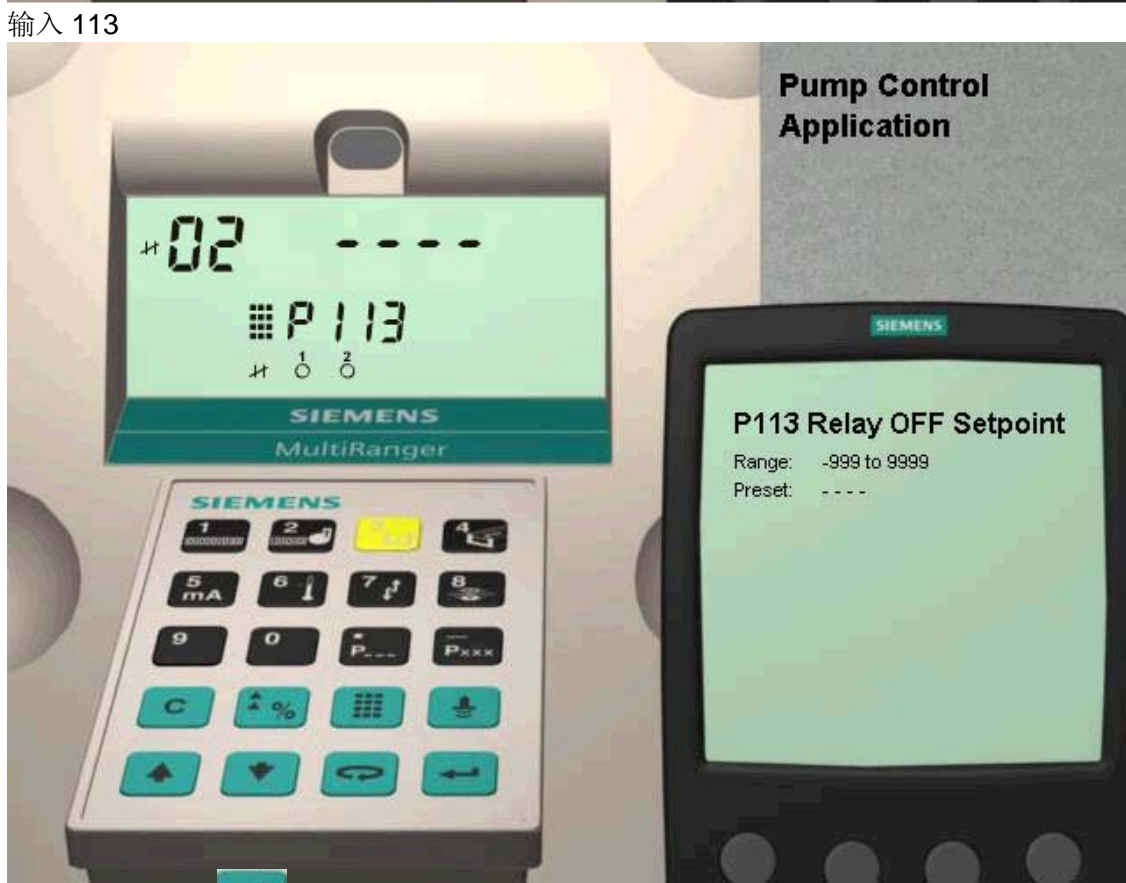


设置继电器关，连续按  3 次

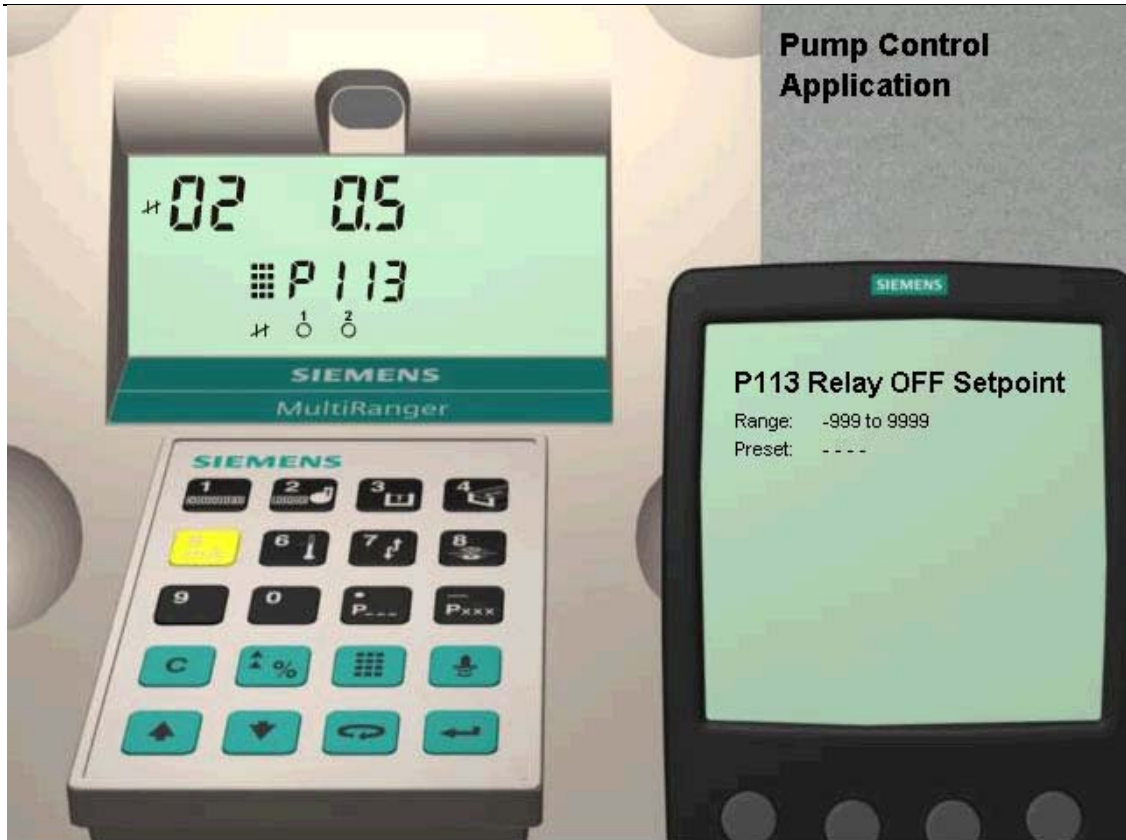
A&D Service and Support



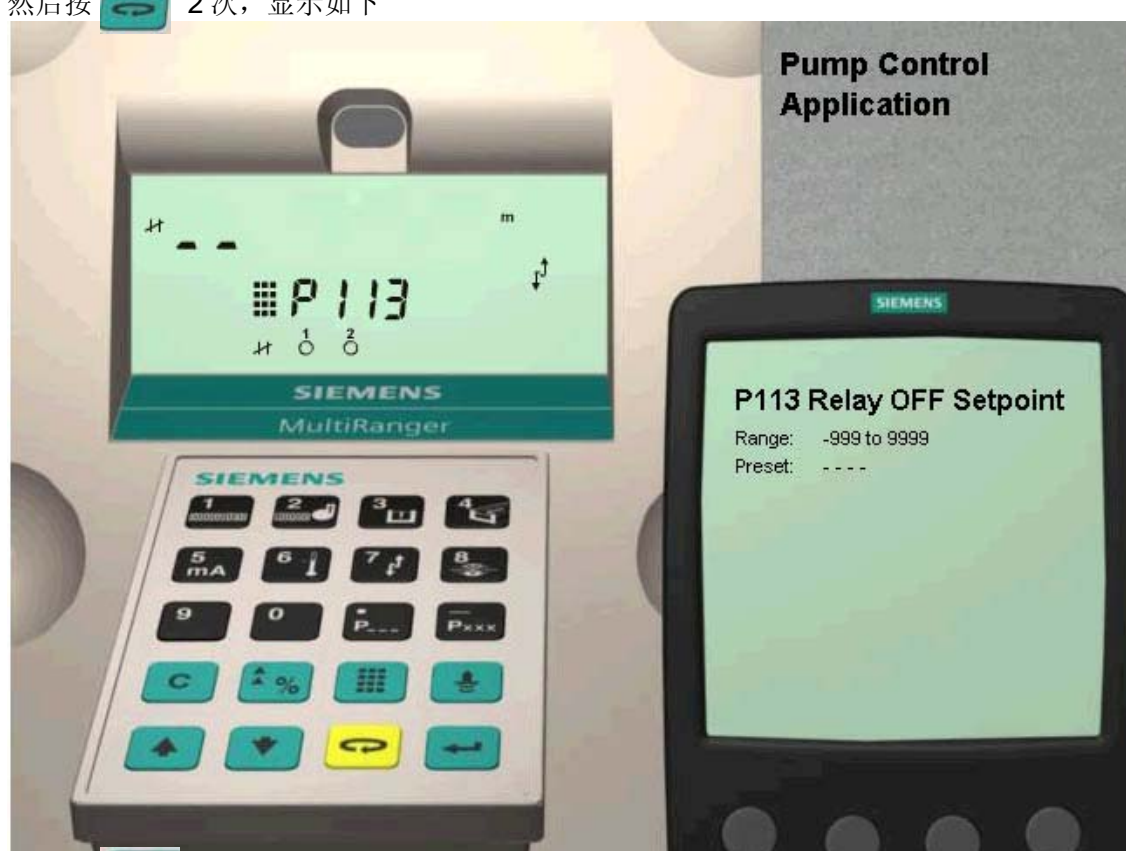
输入 113



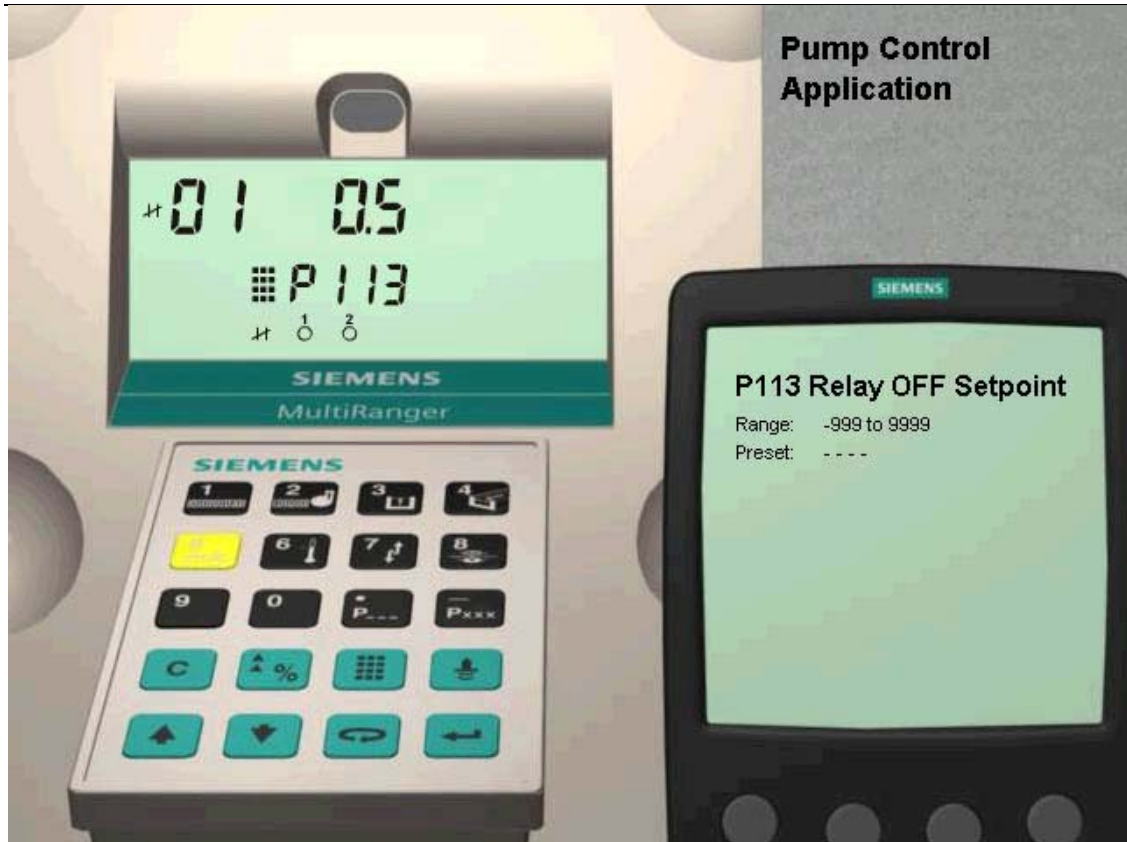
输入 0.5 后, 按



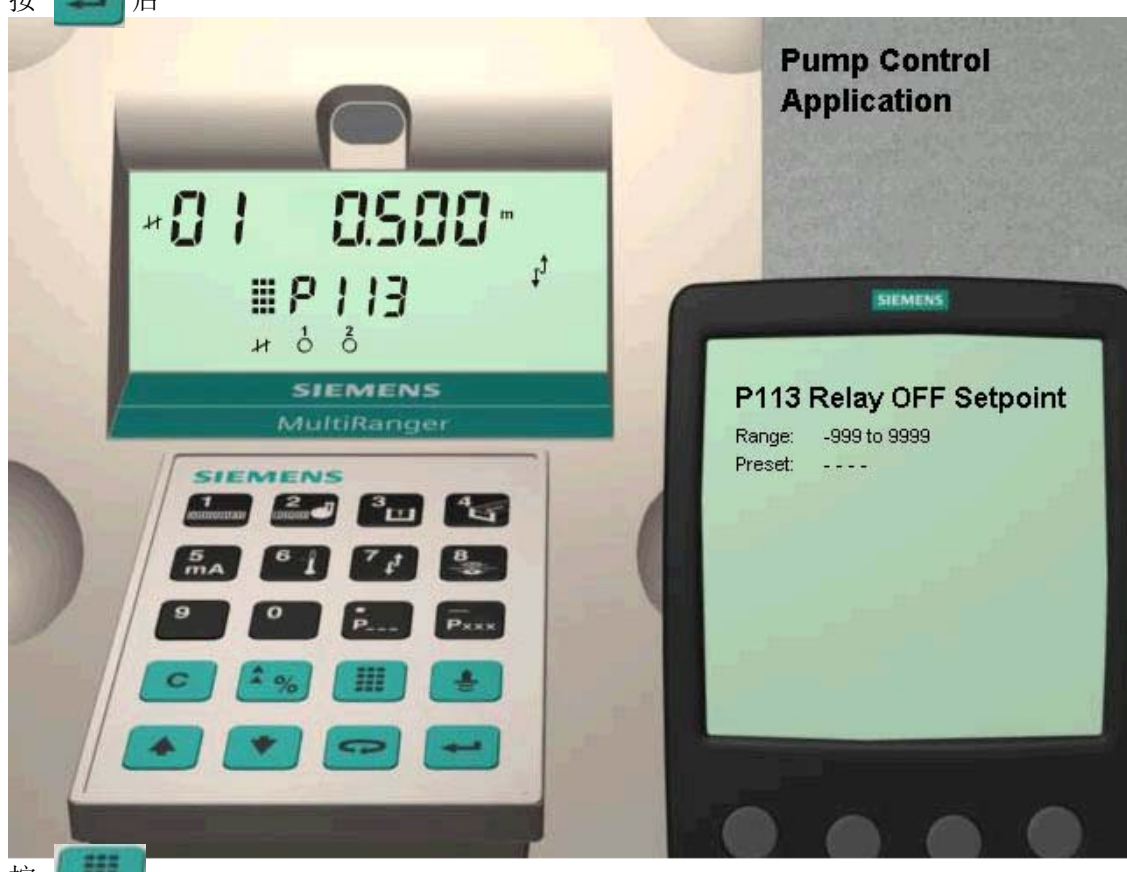
然后按 2 次，显示如下



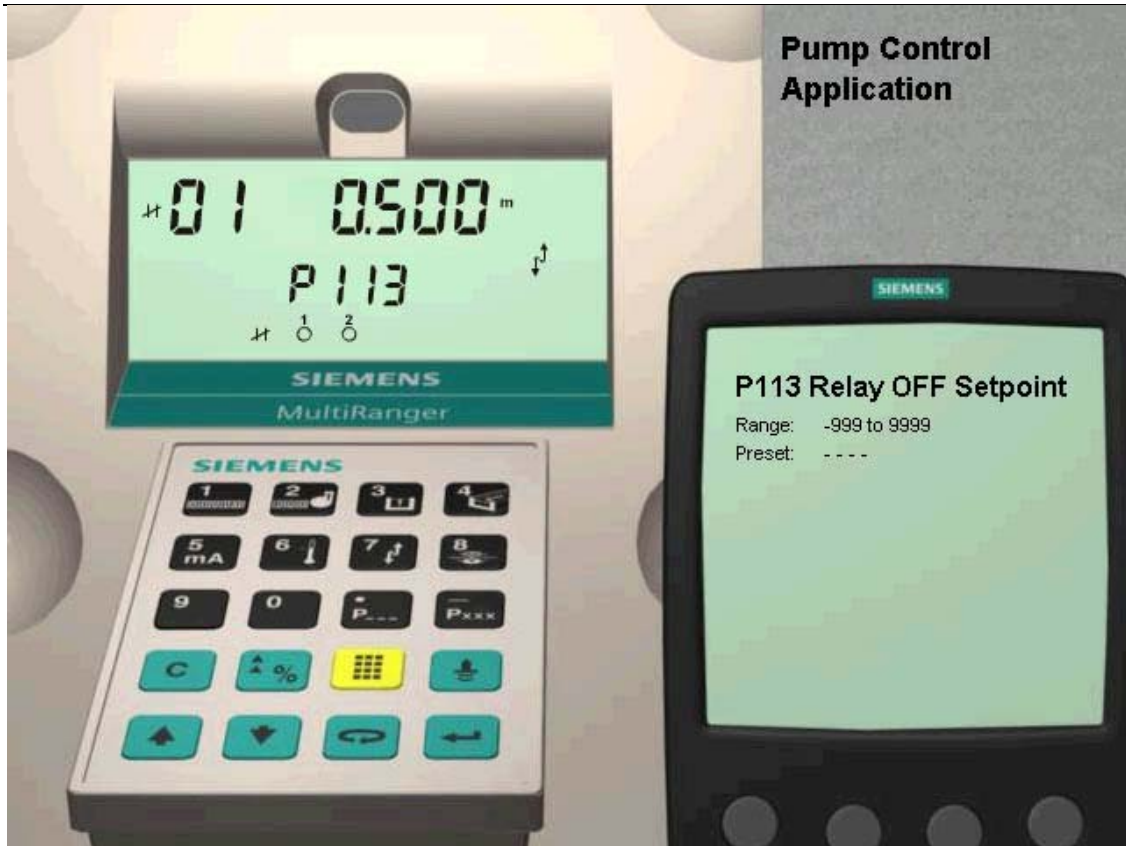
然后按 ，输入 0.5 后



按 后



按



看液位监视如下：

