

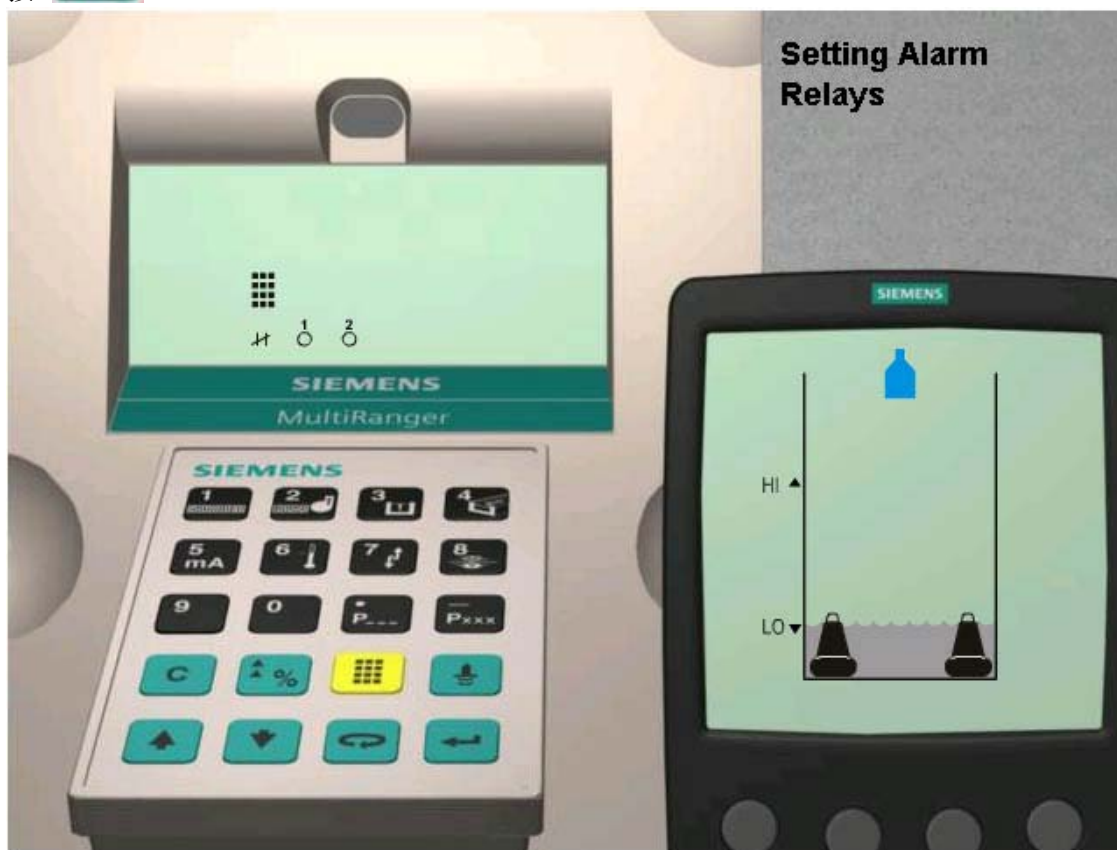
四. 如何设置上下限报警功能



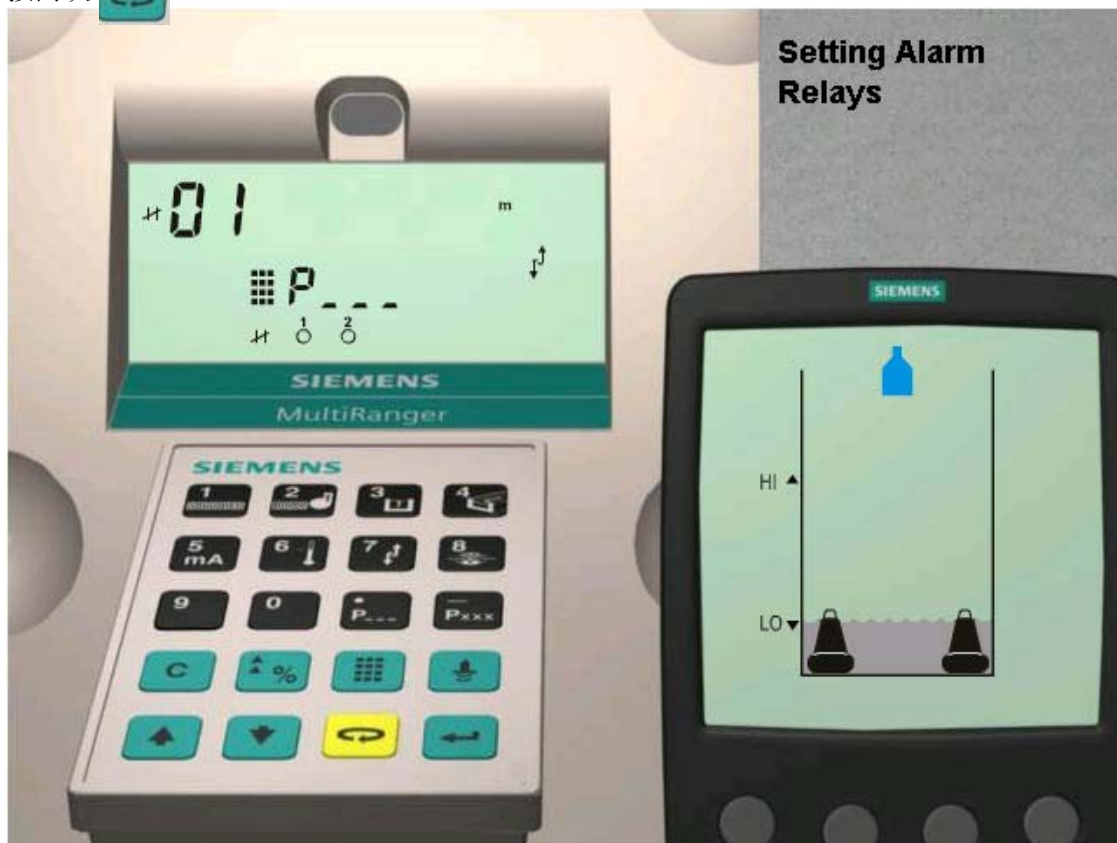
设置第三和第四路继电器




按



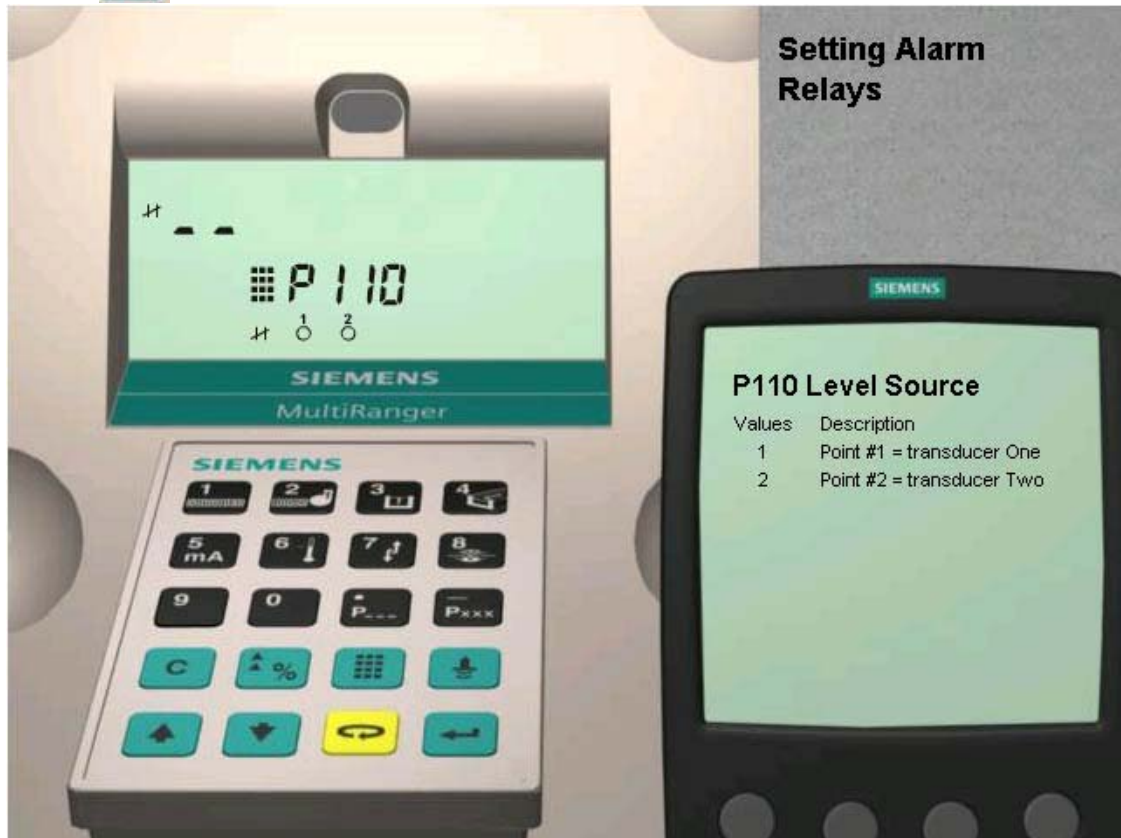
按两次




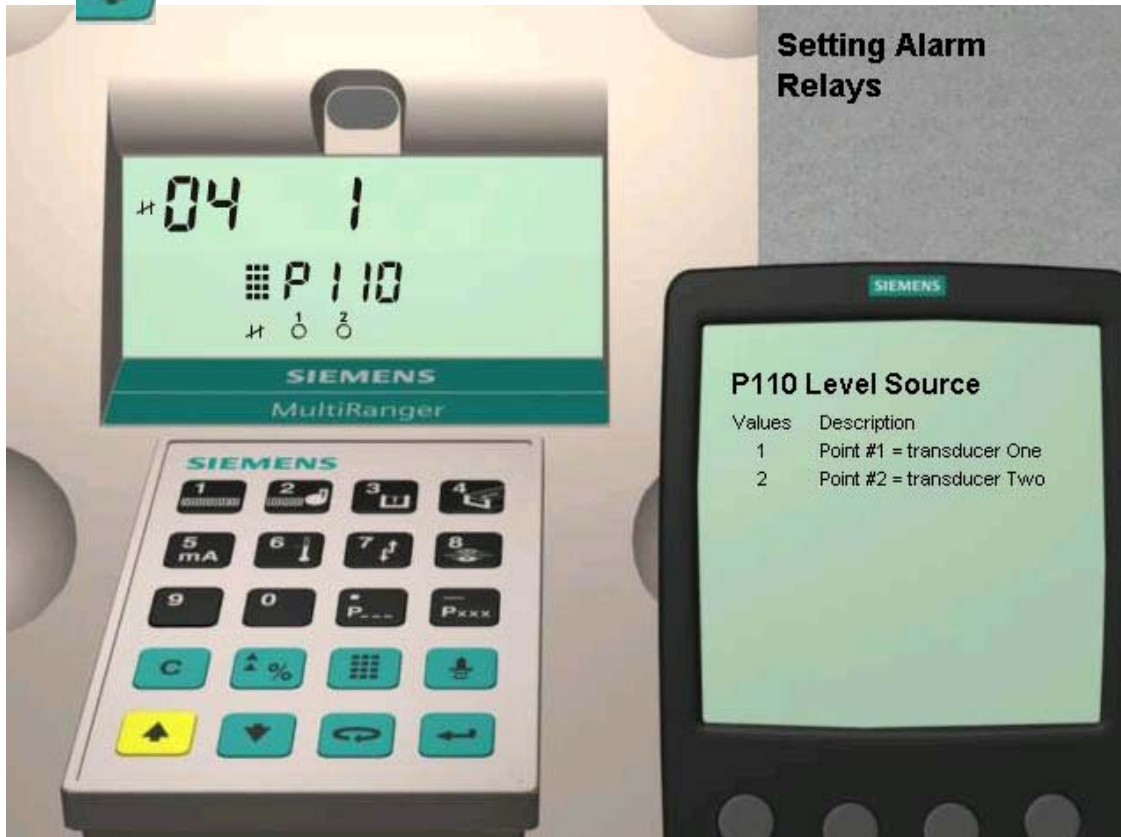
输入 110 后，按 





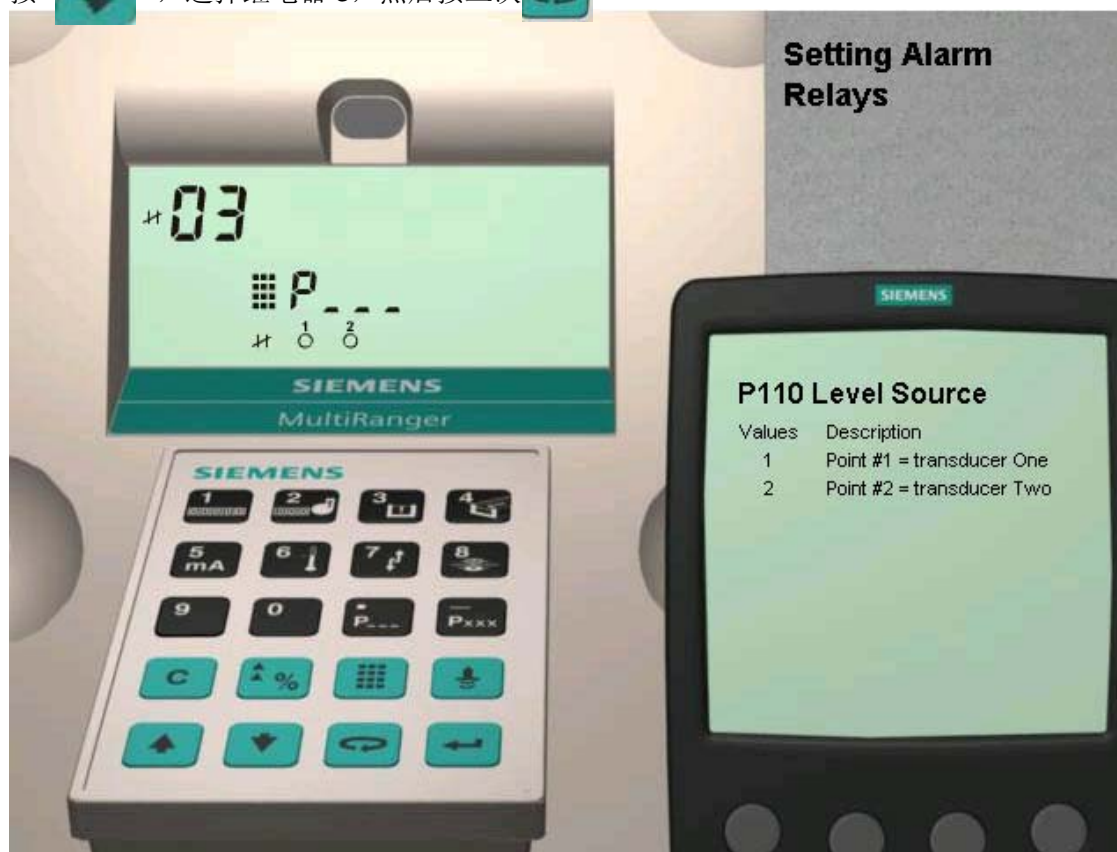
按两次  后



按两次


在按 ，进入第四路继电器，选择 1，表示物位来源于探头 1

按 ，选择继电器 3，然后按三次 



输入 111 后，显示





输入 1，后按 




按  后



按两次 ，进入低限报警设置，按 



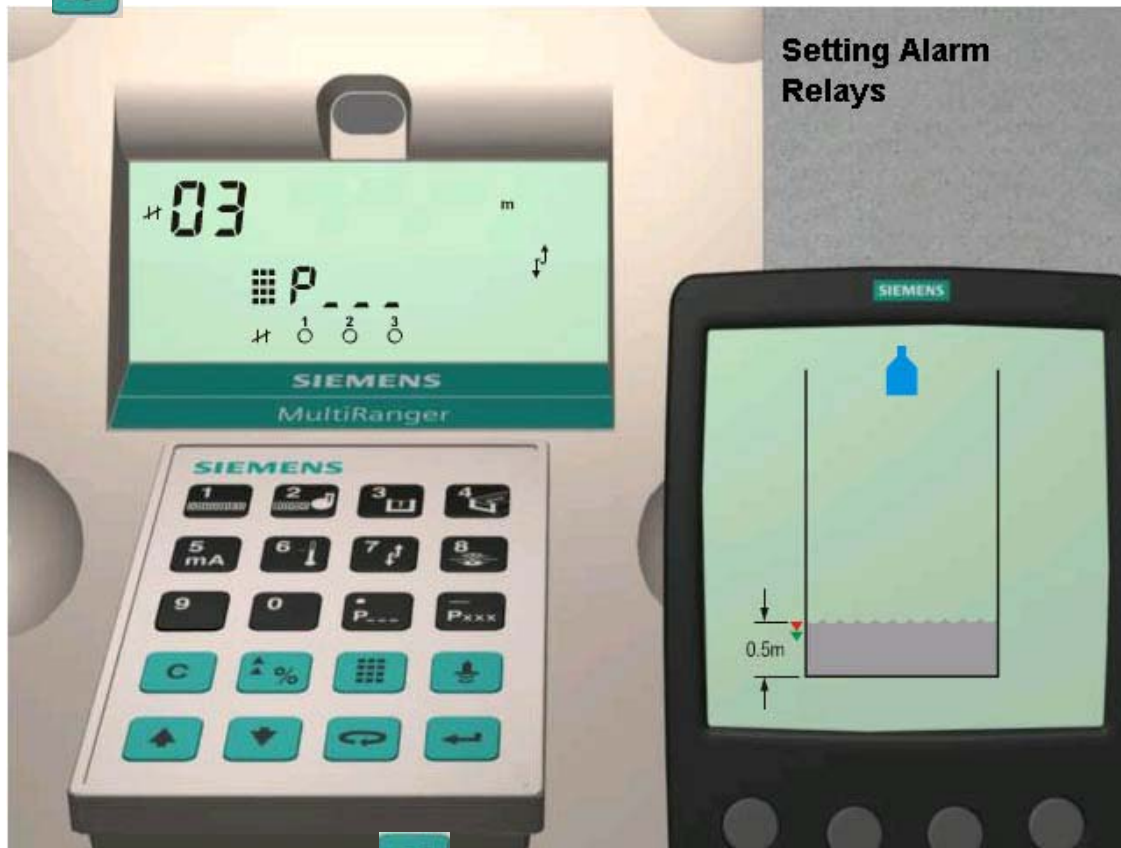
按  后，输入 112



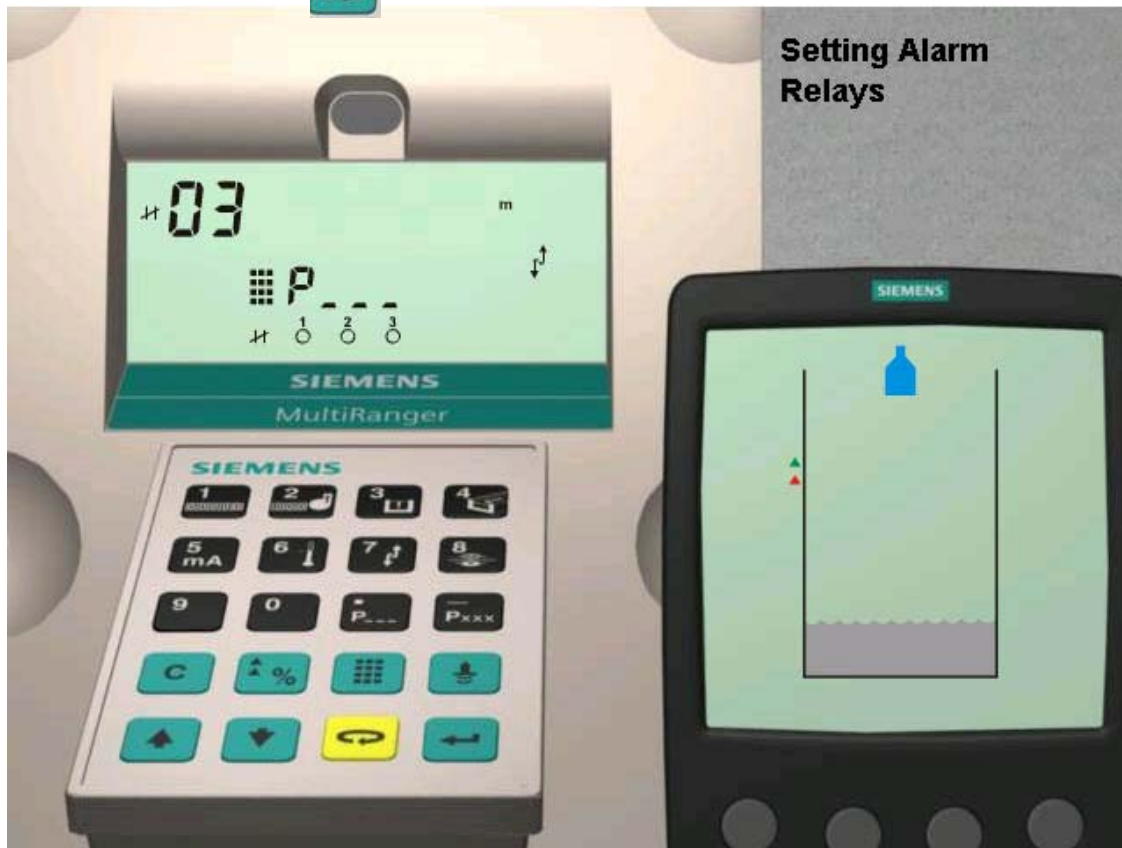


输入 0.4 后，按





按  后输入 113 后，再输入 0.5，按 

设置上限报警，首先按



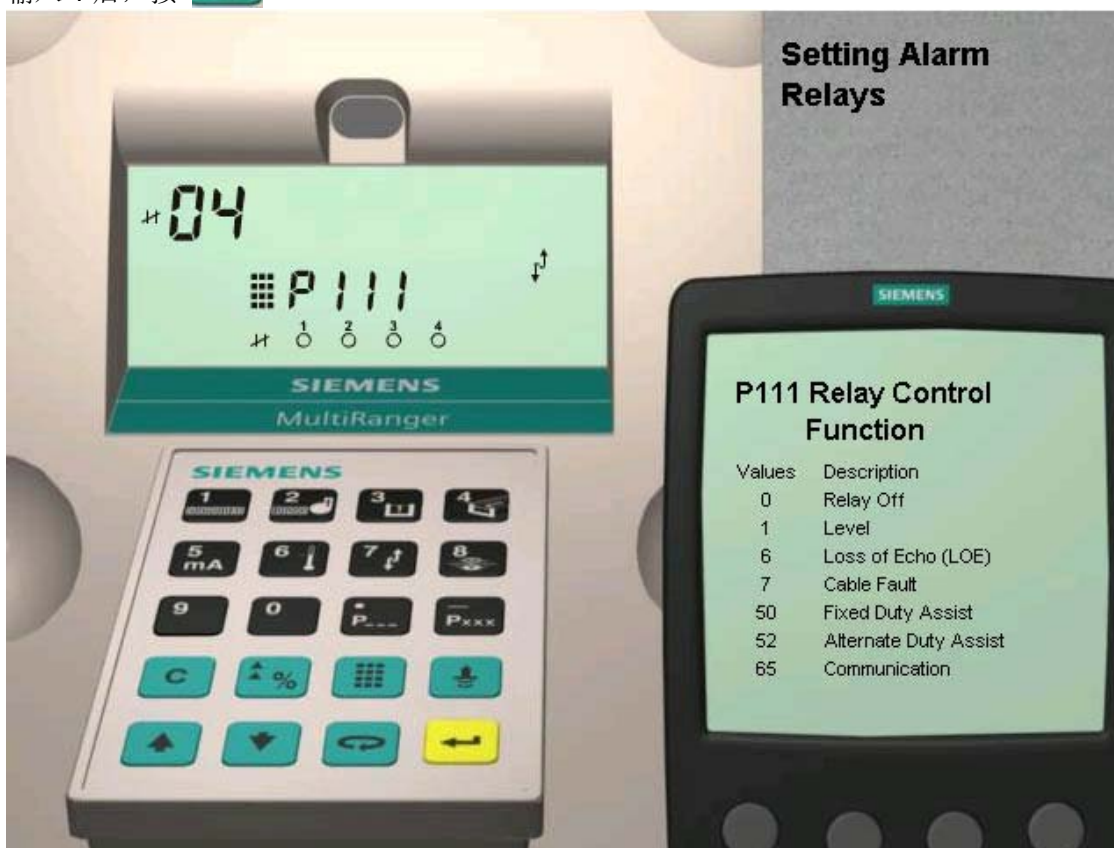
输入 111 后



按两次 ，按 ，显示如下，进入设置第四路继电器



输入 1 后，按 



再按




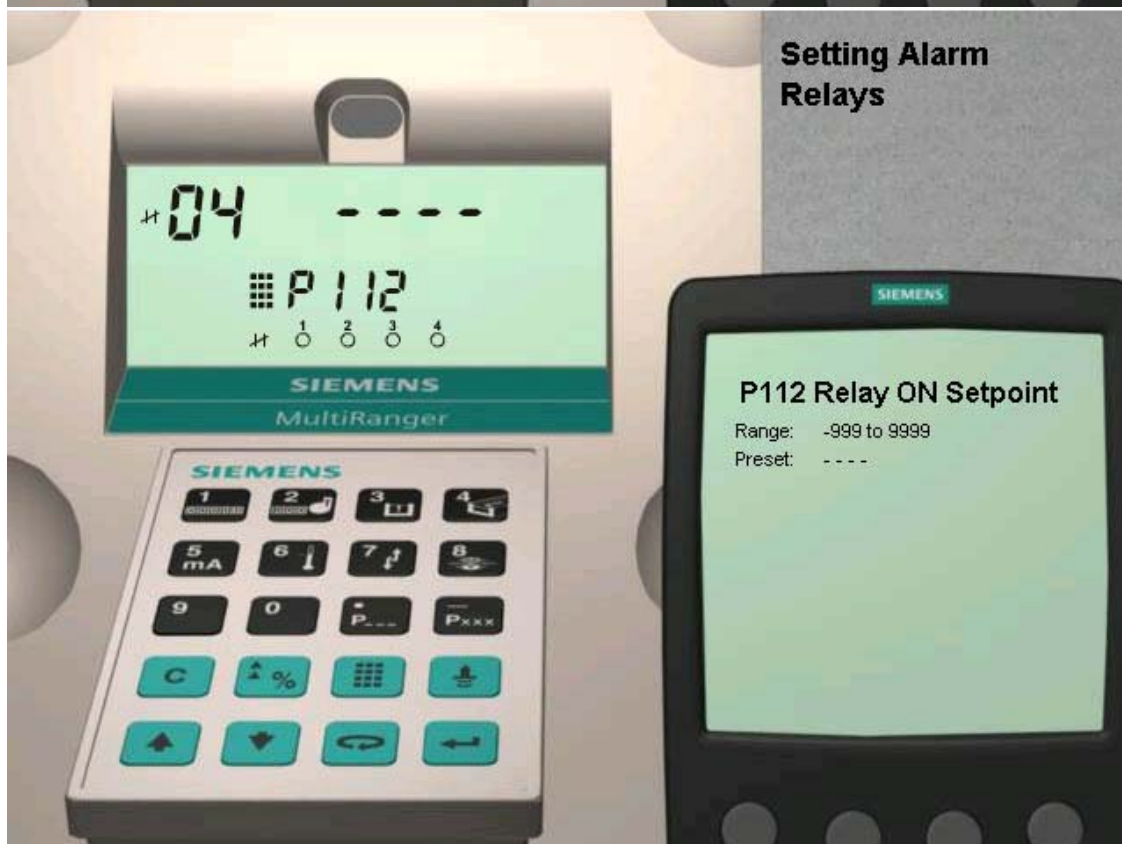
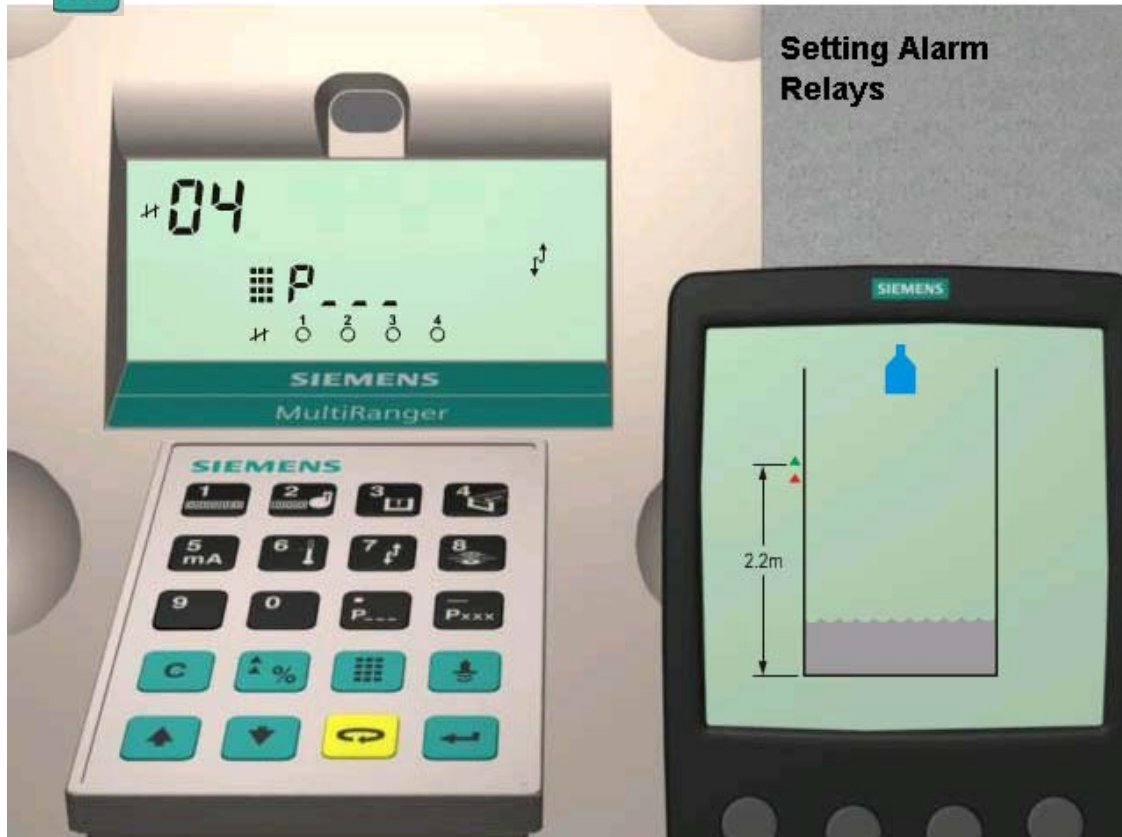
输入三次




后, 按




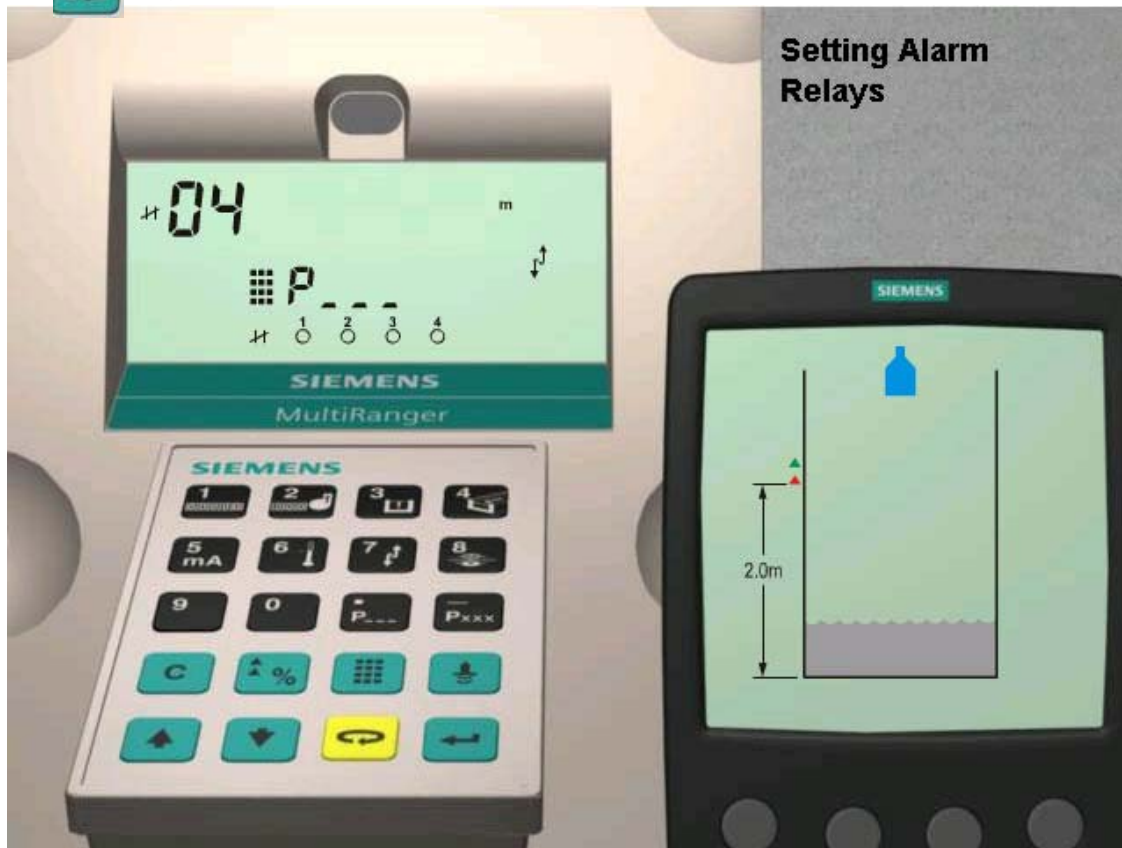
按  后，输入 112 后




输入 2.2, 按 



按  后输入 113



输入 2 后按 按  后，退出组态，浏览如下





以上可以看出报警继电器的开关动作。