

Training 15 – Options for Flow monitors – MIN or MAX?

培训15 - 选择流监控- MIN or MAX?

If you look at the datasheets of our flow monitors you see that there are several options to choose between. One of the most important ones is the MIN or MAX option.

如果您查看我们的流监控器的数据表，您可以看到有几个选项可供选择。其中最重要的是最小或最大的选项。

When to choose MIN, when to choose MAX? 何时选择最小，何时选择最大?

The abbreviation MIN stands for minimum switching point. This means that the customer wants to monitor a certain minimum flow. In normal operation the flow rate is higher than the switching point. 缩写MIN表示最小交换点。这意味着客户希望监视某个最小流量。在正常操作中，流量比开关点高。

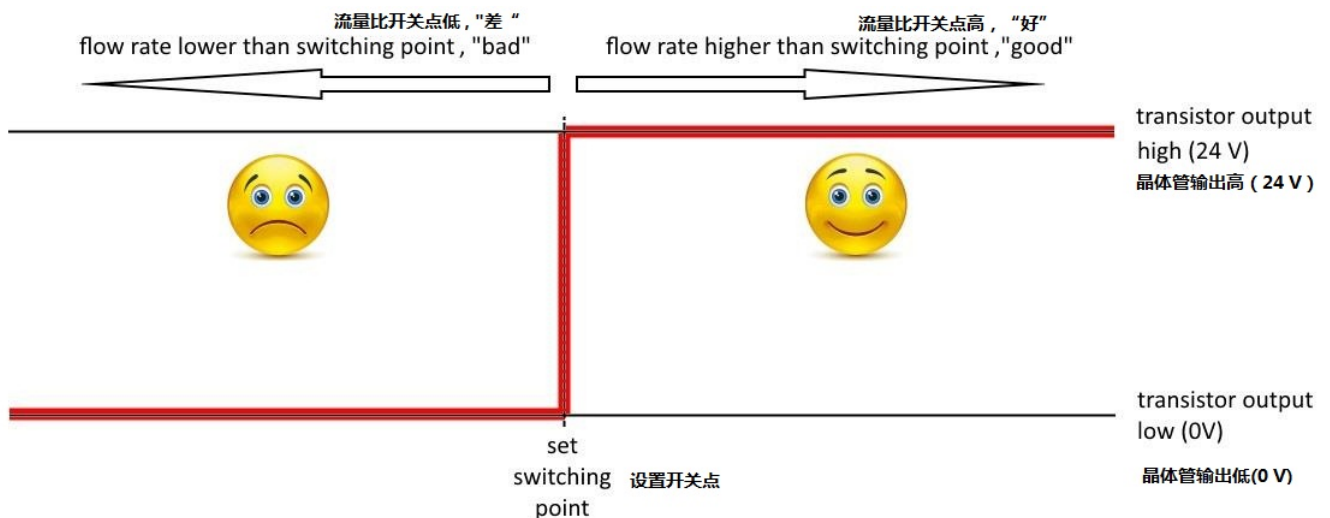
The abbreviation MAX stands for maximum switching point. This means that the customer wants to monitor a certain maximum flow. In normal operation the flow rate is lower than the switching point. 缩写MAX表示最大的交换点。这意味着客户希望监视特定的最大流量。在正常操作中，流量比开关点低。

Which signal does the customer get at the transistor output? 客户从晶体管输出中得到什么信号?

A transistor output is used to signal if the flow rate is higher or lower than the set switching point.

如果流量比设置开关点高或低，则使用晶体管输出信号

MIN:



MAX:

