

Training 32 – Flow Monitors and Flow Meters

训练32 -流动监视器和流量计

Introduction 介绍

When talking to a customer one of the first things to discuss should be if he needs a **Flow Meter** or a **Flow Monitor**. What is the difference?











当与客户交谈时，首先要讨论的事情之一是，他需要一个流量计或流量监视器。的区别是什么？

A **Flow Meter** is measuring the flow and usually has one of the following outputs: 4-20 mA, pulse output, RS232

流量计测量流量，通常有以下输出:4 -20 mA，脉冲输出，RS232

A **Flow Monitor** is just monitoring the flow (e.g. is there a greater flow than desired?), it usually has one of the following outputs: transistor, relay

流量监控器只是监测流量(例如，是否有比理想流量大的流量?)，它通常有以下输出:晶体管，继电器

Flow Meters	Flow Monitors
FC100 family 	FS10 
FC01 family 	FS20 
FC50 family 	FS30 
FC03 	SW118 
FC04 	SW119 
	SW112 