

Flow Switches to Monitor Liquid Media



AutomationDirect's new ProSense FSD series flow switches monitor liquid media and provide reliable flow detection for various flow applications. The series' sensing principle ensures extremely fast response time and allows for a more precise setpoint setting.

- Ideal for applications with rapid temperature changes or where fast response time is required
- Available in two 24 VDC models
- Available in 0.26 to 26.4 GPM or 1.32 to 26.4 GPM sensing ranges
- Feature a fast response time of 10ms
- Switches provide normally-open DC PNP outputs
- Desired setpoints can easily be set with the rotating dial
- Dial can then be locked with a setting screw
- Valve bodies are constructed of nickel-plated brass fitted with a 4-pin M12 quick disconnect
- Have LED output status indication

www.automationdirect.com [1]

Source URL (retrieved on 01/26/2015 - 5:38am):

http://www.chem.info/product-releases/2013/06/flow-switches-monitor-liquid-media?qt-most_popular=1&qt-recent_content=0

Links:

[1] <http://www.automationdirect.com/adc/Home/Home>

Flow Switches to Monitor Liquid Media

Published on Chem.Info (<http://www.chem.info>)
