

Flowline: Flow Switches

[Thermo-Flo Liquid and Gas Flow Switch](#)



Description

The general purpose liquid or gas flow switch is offered in PP or PVDF with a relay for PLC, SCADA or alarm interface. The flow switch is broadly suited for relatively clean, non-coating media in pipe or ducting. The adjustable set point makes calibration fast and simple.

Specification

Set point: 0.04 to 3 fps
(0.012 to 0.91 mps)
Contact type: (1) SPST relay
Supply voltage: 12-36 VDC
Process mount: 3/4" NPT (3/4" G)

[Switch-Pro with Compact Relay Controller](#)



Description

The general purpose switch provides a total solution for low-flow pump or process protection with an integral relay controller and optional strobe flash alarm. Offered in liquid and gas configurations, the flow switch is broadly suited for relatively clean, non-coating media in pipe or ducting.

Specification

Set point: 0.04 to 3 fps
(0.012 to 0.91 mps)
Contact type: (1) SPDT relay
Supply voltage: 120 / 240 VAC
Process mount: 3/4" NPT (3/4" G)

[Switch-Pro with Compact Junction Box](#)



Description

The general purpose liquid or gas flow switch is offered in PP or PVDF with a relay for PLC, SCADA or alarm interface. Provided with a compact junction box for integral wiring termination, the flow switch is broadly suited for relatively clean, non-coating media in pipe or ducting.

Specification

Set point: 0.04 to 3 fps
(0.012 to 0.91 mps)
Contact type: (1) SPST relay
Supply voltage: 12-36 VDC
Process mount: 3/4" NPT (3/4" G)



Description

The general purpose compact relay controller accepts 1 sensor input with 1 relay output for low-flow pump or process protection. Package the NEMA 4X controller with our liquid or gas flow switch sensors. Its compact pump protection made simple.

Specification

Contact (1) SPDT
type: relay
Sensor (1) flow
inputs: switch
Supply 120 / 240
voltage: VAC
Enclosure IP65
rating:

[Flow Switch Remote Relay Controller](#)



Description

The general purpose remote relay controller accepts 2 sensor inputs with 2 relay outputs for low-flow pump or process protection. Package the 35 mm DIN rail controller with our liquid or gas flow switch sensors. Its remote pump protection made simple.

Specification

Contact (1-2) SPDT
type: relays
Sensor (1-2) flow
inputs: switches
Supply 120 / 240
voltage: VAC

203 Vest Avenue
Valley Park, MO 63088

Toll Free: (888) SPECTECH
Phone: (636) 537-0202

Fax: (636) 537-1405
E-Mail: sales@spectechind.com