

SW100 Application Data Sheet

Rev. 09-04-2008

Order Information:

- Fox Sales Order Number _____
- Customer or Rep Purchase Order Number _____
- Customer Name _____
- Customer E-mail _____ Customer Ph# _____
- Rep Company _____ Completed by: _____
- Tag #: _____
 (20 characters maximum)

Application Information: (Check item or fill in the data as applicable)

- Flow Switch **or** Liquid Level Switch
- Name of Fluid: _____
- Minimum temperature is above 0° F/-18°C **or** if < 0° F/-18°C enter lowest temperature: _____
- Maximum temperature is below 200° F/93°C **or** if > 200° F/93°C enter maximum temperature: _____
- Maximum pressure is < 500 psig/35 barg **or** if > 500 psig/35 barg enter maximum pressure: _____
- Input power: 24 VDC **or** 115 VAC **or** 230 VAC
- Extended probe length (if applicable, extra charge feature): _____

Complete the following for Flow Switch Applications: (Check the box or fill in the data as applicable)

- Gas Liquid Slurry
- Pipe Size: _____
- Pipe Schedule: _____
- Switch point flow rate: Zero or near zero or enter flow rate _____
- The pipe is always full **or** if not please explain in the Notes section below.
- Switch point to be set by: Customer **or** Fox (extra charge feature, contact Fox*)
- *Note: Fox can only provide switch point set-up on a limited number of fluids; contact Fox before quoting.
- Relay to: energize **or** de-energize when flow drops below **or** increases above the switch point flow rate. Factory standard is "energize" -- "when flow drops below".
- Flow velocity at switch point within spec (Spec = Liquid: 0.015 to 1.0 Feet Per Second (FPS) / 0.005 to 0.3 Meters Per Second (MPS); Gas: 1 to 30 SFPS / 0.3 TO 10 NMPS)

Notes:



Fax

To: Centro, Inc.	From:
Fax: 901-357-1379	Pages:
Phone: 800-344-3286	Date:
Re:	cc:

Please fill out this specification form and fax to one of the three locations:

Memphis: 901-357-1379

Little Rock: 501-835-2277

Nashville: 615-255-2212