



QUESTIONNAIRE FOR FLOW SWITCHES

You may complete only those fields for which you have precise information. Others may be left blank.

Completed inquiry forms are processed as a priority. A response from a manager will be sent within 24 hours.

CONTACT INFORMATION:

Full Name:
Phone:
Email:
Job Title:
Organization:
City:
End Customer

PROCESS INFORMATION:

Measured medium:
Medium density, kg/m³:
Medium viscosity:
Flow direction: Bottom to top Top to bottom
Units: Left to right Right to left
Set points: min max
Operating pressure: min max
Operating temperature, °C min max
Ambient temperature, °C min max

Pipe specifications:

Pipeline inner diameter, mm:
Wall thickness, mm:
Pipeline material:

DEVICE REQUIREMENTS:

Design type:
Paddle Paddle length mm
Responds to flow via a paddle mechanically linked to the switch
Thermal Probe length mm
Activates by measuring temperature change caused by fluid flow
Piston
Actuated by piston movement; flow pressure pushes piston against electrical switch
Thread type / Connection:
Visual indicator: required not required
Switch type: SPDT DPDT NO NC
Housing material:
Wetted parts material:
Protection class, IP:
Explosion protection: Industrial (non-Ex)
Flameproof Exd
Intrinsically safe Exia

DELIVERY TIME:

Specify max. acceptable delivery time
Urgent (up to 5 days, from stock)
4 to 8 weeks (from manufacturer's warehouse)
8 to 12 weeks (made to order)

QUANTITY:

OTHER REQUIREMENTS AND REQUESTS:

The completed questionnaire must be sent to oil@oil.lv

Submitting this inquiry form does not imply any obligation. By filling out this inquiry form, you confirm your consent to the processing of personal data.