



Sample and quotation request form

Flow switch



Company		Address	
Name and function		City	
Email		Post code	
Website		Country	
Tel		Fax	

1/ Description of flow switch application :
.....
.....

2/ Flow characteristics

2A/ Fluid to be controlled : <input type="checkbox"/> air <input type="checkbox"/> water <input type="checkbox"/> gas <input type="checkbox"/> ozone <input type="checkbox"/> other : specify.....	2B/ Maximum peak Pressure Value : Unit : <input type="checkbox"/> mbars , <input type="checkbox"/> Kpa, <input type="checkbox"/> PSI, <input type="checkbox"/> Pa, <input type="checkbox"/> Torr , <input type="checkbox"/> Inch water <input type="checkbox"/> mm water <input type="checkbox"/> other :	2C/ Flow calibration Value : Tolerance : Unit: <input type="checkbox"/> liters/min, <input type="checkbox"/> gallons/min, <input type="checkbox"/> liters/h, <input type="checkbox"/> Gallons/h, <input type="checkbox"/> other :
2D/Flow connection type <input type="checkbox"/> spout OD :..... <input type="checkbox"/> quick connect, OD :..... <input type="checkbox"/> barbed OD :..... <input type="checkbox"/> Threaded :..... (specify Metric, NPT, BSP or other)	2E / Flow connection material <input type="checkbox"/> Brass, <input type="checkbox"/> Stainless steel <input type="checkbox"/> 304 <input type="checkbox"/> 316 <input type="checkbox"/> ABS <input type="checkbox"/> PBT <input type="checkbox"/> PA66 <input type="checkbox"/> other : specify	2F/ Differential value (Pressure difference between contacts open and close when flow changes) <input type="checkbox"/> no specific request <input type="checkbox"/> 5% of calibration value <input type="checkbox"/> 10% of calibration value <input type="checkbox"/> other :.....

3/ Electrical characteristics

3A/Tension type <input type="checkbox"/> AC <input type="checkbox"/> DC	3B/Voltage <input type="checkbox"/> 400V <input type="checkbox"/> 240V <input type="checkbox"/> 220V <input type="checkbox"/> 110V <input type="checkbox"/> 24V <input type="checkbox"/> 5V <input type="checkbox"/> <5V Other :	3C/ Amperage <input type="checkbox"/> <10VA <input type="checkbox"/> 10-20 VA <input type="checkbox"/> 20-50 VA <input type="checkbox"/> 60VA <input type="checkbox"/> 6A-10A <input type="checkbox"/> 10A-16A <input type="checkbox"/> 16A-22A <input type="checkbox"/> 22- 25A	3D/ Load <input type="checkbox"/> motor, <input type="checkbox"/> resistive, <input type="checkbox"/> thermocouple, <input type="checkbox"/> computer circuit <input type="checkbox"/> electronic circuit <input type="checkbox"/> other :
3E/ Approvals <input type="checkbox"/> Not requested <input type="checkbox"/> UL <input type="checkbox"/> CSA <input type="checkbox"/> VDE, <input type="checkbox"/> ENEC <input type="checkbox"/> CCC <input type="checkbox"/> JIS <input type="checkbox"/> CE <input type="checkbox"/> Other :	3F/Electrical life <input type="checkbox"/> 100 cycles <input type="checkbox"/> 1000 cycles <input type="checkbox"/> 3000 cycles <input type="checkbox"/> 10000 cycles <input type="checkbox"/> 50000 cycles <input type="checkbox"/> 100000 cycles <input type="checkbox"/> other	3G/ Contact type : <input type="checkbox"/> nc :contact opens by flow rise) <input type="checkbox"/> no :contact closes by flow rise), <input type="checkbox"/> dt :change over contact)	
3H/ Number of switches <input type="checkbox"/> 1 <input type="checkbox"/> 2	3I/ Electrical Terminals <input type="checkbox"/> wires, no connector <input type="checkbox"/> connector type :.....	3J/ wires : Specify wires gage and length	

4/ Sanitary specifications

not used in potable water applications
 Water research council (UK) approved materials requested
 FDA (USA) approved materials requested

5/ Environmental conditions

5/A Ambient Temperature Mini°C.....°F Maxi°C.....°F	5/B Fluid temperature : Mini°C.....°F Maxi°C.....°F	5/C Protection <input type="checkbox"/> No protection <input type="checkbox"/> Dustproof <input type="checkbox"/> Waterproof
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6/ Accessories or documents to be supplied with product
Specify :
.....
.....

7/ Requirements

Samples. Requested samples quantity : 1 2 other :..... (Quantity of 5 and + will be invoiced)
 Quotation : Annual use : Ordering quantity :Shipping quantity :
Final destination country : Other specifications :.....
(if no specifications about it, quotation will be made based on our standard packing and payment terms)
Date of enquiry :Requested by : (Name)