



A variety of level switches, with various applications including air compressors, chemical dispensing systems, commercial restaurant industry, parts washers, power generation equipment, petrol and diesel pumps control and more.

BLS-02-PP - Vertical Level Switch Plastic



Level Switch consisting of a magnetic float unit stem with magnetic reed switch, the magnetic float moves with liquid level to actuate a hermetically sealed magnetic switch within the unit stem

Maximum Pressure: 8 bar

Temperature Range: -10 -to 70°C

Switch Voltage: 250VAC/200VDC

Switch Rating: 70VA

Set Point Accuracy: ±2mm in water

Thread: M8 or M10

BLS-02-SS - Vertical Level Switch Stainless Steel



Float level switch consists of a magnetic float unit stem with a magnetic reed switch. The magnetic float moves with liquid level to actuate a hermetically sealed magnetic switch within the unit stem. Single point level switches in most material are usually used for high or low alarm vessels.

Maximum Pressure: 20 bar

Temperature Range: -30 -to 125°C

Switch Voltage: 250VAC/200VDC

Switch Rating: 70VA

Set Point Accuracy: ±3mm in water

BLS-05 SS - Level Switch Side Entry



Bent stem, made of stainless steel SUS304 or SUS316L, with G1/8" threads.

Maximum Pressure: 8 bar

Temperature Range: -10 - 120°C

Mounting Thread: G1/8" Male

Switch Voltage: 250VAC/200VDC

Switch Current: 0.5A

Set Point Accuracy: ±2mm in water



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BLS-06-E-PP - Level Switch External Side Entry



Horizontal external mounting level switches, made of Plastic (PP), for lower cost, with 1/2" NPT mounting threads.

Maximum Pressure: 8 bar

Temperature Range: -20 - 70°C

Mounting Thread: 1/2" NPT

Switch Voltage: 250VAC, 200VDC

Switch Current: 0.5A

Power Rating: 50VA

Set Point Accuracy: ±2mm in water

BLS-06-E-SS Level Switch External Side Entry



Horizontal external mounting level switch, made of Stainless Steel, with 1/2" NPT mounting threads.

Maximum Pressure: 16 bar

Temperature Range: -10 - 120°C

Mounting Thread: 1/2" NPT

Switch Voltage: 250VAC, 200VDC

Switch Current: 0.5A

Power Rating: 50VA

Set Point Accuracy: ±2mm in water

BLS-06-I-PP Level Switch Internal Side Entry



Horizontal internal mounting level switches, made of Plastic (PP), for lower cost, with M16 mounting threads.

Maximum Pressure: 8 bar

Temperature Range: -20 - 70°C

Mounting Thread: M16

Switch Voltage: 250VAC, 200VDC

Switch Current: 0.5A

Power Rating: 50VA

Set Point Accuracy: ±2mm in water

BLS-06-I-SS Level Switch Internal Side Entry



Horizontal internal mounting, with M16 thread, made of Stainless Steel.

Maximum Pressure: 16 bar

Temperature Range: -10 - 120°C

Mounting Thread: M16 thread

Switch Voltage: 250VAC, 200VDC

Switch Current: 0.5A

Power Rating: 50VA

Set Point Accuracy: ±2mm in water



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BLS-10-E-NY - Level Switch External Side Entry



Horizontal internal mounting level switches, made of Nylon (NY), for lower cost, with 1/2" NPT mounting threads.

Maximum Pressure: 2 bar

Temperature Range: -10 - 110°C

Mounting Thread: 1/2" NPT

Max Voltage: 300VDC/AC

Max Current: 0.5A

Max Contact Capacity: 50W

Set Point Accuracy: ±2mm in water