

# **Application**



Offered in vertical and horizontal configurations, the general purpose mini-float level switches provide reliable liquid level detection of clean water and chemical solutions with a 15VA or 30VA reed switch output. Media examples include water and sulfuric acid. The polypropylene or PVDF liquid level sensors are mounted vertically inside the tank or horizontally through the tank wall as a high level alarm or low level alarm.



## **Features**

- Simple low-cost level switch solution for basic applications
- Offered in both vertical and horizontal mounting configurations
- Dry contact reed switch selectable NO or NC via float orientation
- Small polypropylene or PVDF sensor body with PVC, TFE or polymeric cable

# **Key Benefits**

- Simple level switch for clean and water like applications
- Switches can wire directly to a PLC/SCADA or controller
- Switches can be converted in the field from NO to NC

# **Compatible Products**

## Switch-Pro™ Remote Level Controller



# **Application**

Available in general purpose classification, the level controller is offered in three configurations for pump and valve control. The LC40 accepts one level sensor input and provides one 10A relay. The LC41 accepts two level sensor inputs and provides one latching 10A relay for automatic fill or empty control. The LC42 accepts three level sensor inputs with one latching 10A relay output for automatic fill or empty control, and a second non-latching 10A relay for high level alarm or low level alarm. For field mount installation, add a single or dual indicator NEMA box.

## Switch-Pro™ Compact Level Controller



# **Application**

The general purpose level controller is offered in two configurations for pump and valve control. The LC10 accepts one level sensor input and provides one 16A relay for high level control or low level control. The LC11 accepts two level sensor inputs and provides one latching 16A relay for automatic fill or empty control. The optional flash alarm brings attention to level alarm conditions. Package this level controller with our liquid level switch sensors and fittings.



# **Specifications**

Orientation: LV20: ±20° vertical

LH25: ±20° horizontal

± 5mm in water Accuracy: Repeatability: ± 2mm in water Specific gravity: LV20: 0.8 minimum

LH25: 0.6 minimum

Contact type: (1) SPST reed

LV20: 120 VAC/VDC Contact rating:

@ 50 VA

LH25: 120 VAC/VDC

@ 30 VA

Selectable NO / NC Contact output:

LV20 | F: -40° to 176° Process temp.:

C: -40° to 80°

LH25 | F: -40° to 221°

C: -40° to 105°

Max. pressure: LV20: 10 psi (0.7 bar)

LH25: 100 psi (6.9 bar)

Sensor rating: NEMA 6 (IP68)

Sensor material: LV20-12X1: Polypropylene

LV20-52X1: PVDF

LH25-1201: Polypropylene

LH25-5201: PVDF

LX2X-12X1: PVC Wire jack. mat.:

LX2X-52X1: TFE

Wire type: 2-conductor, #22 AWG

Wire length: 2' (61cm)

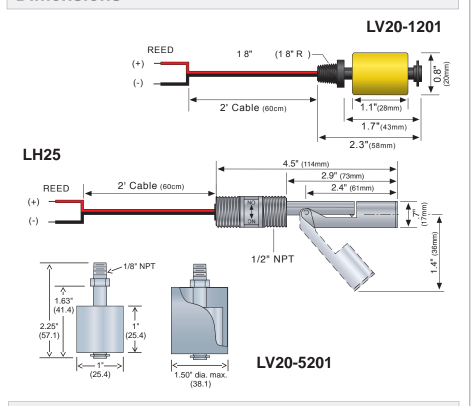
LV20: 1/8" NPT Process mount:

LH25: 1/2" NPT

Classification: General purpose

Compliance: CE

## **Dimensions**



## Accessories

Protect your level controller from the elements by using the below recommended single or two indicator NEMA box.



P/N Description

Single & Two Controller NEMA Box Single Controller, Windowed, LM94-1001

35mm Rail, Polycarbonate

LM95-1001 Two Controller, Windowed,

35mm Rail, Polycarbonate

# **Ordering**

PP

LH25-

LV20-|

### Vertical

## Sensor material (1)

### 5 **PVDF**

Horizontal Sensor material (1) PP**PVDF** 

### **Notes**

To special order 25' (7.6m) or 50' (15.2 m) sensor wires, place the wire length at the end of the part number (ie: LV20-1201-25'). Add \$10 for 25' (7.6m) or \$20 for 50' (15.2m) to the price.