# 

Remote or Isolation Level Switch Controllers



### **Application**

Available in CSA approved, general purpose (LC4X) or isolation (LC9X) versions with built-in intrinsic safety barriers for use with associated apparatus, the level switch controller is offered in three configurations for pump and valve control. The LC40/90 accepts one level switch input and provides one 10A relay. The LC41 accepts two level switch inputs and provides one latching 10A relay for automatic fill or empty control. The LC42/92 accepts three level switch inputs with one latching 10A relay output for automatic fill or empty control, and a second nonlatching 10A relay for high level alarm or low level alarm. Select the general purpose or isolation controller type and model based on your classification and control requirements. For field mount installation, add a single or double NEMA box with optional flash and/or audible alarm.



### **Features**

- Fail-safe relay control of pumps or valves with 0-60 second delay
- Optional built-in inrinsically safe barriers for hazardous applications
- Easy setup with LED indicators for sensor, power and relay status
- 35mm DIN rail mount PP enclosure with removable terminal strips
- Invert switch changes relay state from NO to NC without rewiring
- Available with custom NEMA boxes and tank alarm accessories





Shown

# **Key Benefits**

- Controls pumps, valves, horns and alarm indicators
- Available in general purpose or isolation configurations
- Complete solution for level switch control requirements
- 35mm DIN rail or screw mount inside panel or NEMA box

# **Compatible Products**



**LU10** 

### SWITCH-TEK™

**Ultrasonic Level Switch** 

Broadly applied in chemicals and light weight oils



LZ12

### **SWITCH-TEK™**

**Vibration Level Switch** 

Applied in wastewater with light coating or scaling



LV10

### SWITCH-TEK™

Vertical Buoyancy Level Switch

Applied in clean water and non-coating chemicals

# Switch-Pro<sup>™</sup> LC4X & LC9X <u></u>

Remote or Isolation Level Switch Controllers



## **Specifications**

Supply voltage: 120 / 240 VAC @ 50-60 Hz.

Consumption: 5 watts maximum

Sensor inputs: LC40/90:(1) Two wire level

switch

LC41: (2) Two wire level

switches

LC42/92:(3) Two wire level

switches

Sensor supply: 13.5 VDC @ 27 mA **LED** indication: Sensor, power & relay Contact type: LC40/90:(1) SPDT relay

LC41:

relay

LC42/92:(2) SPDT relays (one

(1) SPDT latching

latching)

Contact rating: 250 VAC @ 10A Contact output: Selectable NO / NC

Contact latch: LC40/90:N/A

Selectable ON/OFF

LC42/92: Selectable ON/OFF

Contact delay: 0.15 - 60 seconds Ambient temp.: F: -40° to 140°

C: -40° to 60°

Pressure: Atmospheric **Enclosure type:** 35mm DIN rail Encl. material: PP, UL94VO

Classification: LC4X: General purpose

> LC9X: Associated apparatus

Approvals: CSA, LR 79326

Safety: Class 1, Groups A, B, C & D;

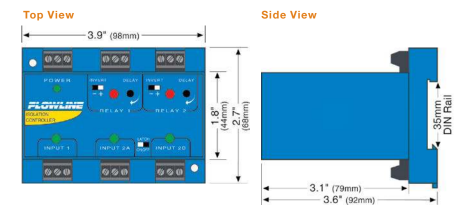
(LC90 only) Class II, Groups E, F & G;

Class III

Parameters: (LC90 only) Isc = 0,4597A;

Ca = 0.494uF

### **Dimensions**



### Accessories

Protect your level controller from the elements using the below single or double NEMA boxes that come with 35mm DIN rail mounting hardware.



### **DESCRIPTION**

LM92-1202 Single NEMA box, windowed, 35mm rail, PC



LM92-2202 Double NEMA box, windowed, 35mm rail, PC

Voc = 17.47VDC;La = 0.119mH

### **Ordering** -1001 LC **CONTACT / INPUTS (1)** General purpose Isolation (hazardous) ENCLOSURE MOUNT (2) (3) -

- 0 1 Relay / 1 sensor
- 1 Latching relay / 2 sensors
- 2 2 Relays (1 latching) / 3 sensors

#### **NOTES**

- Select the classification based on your general purpose or isolation (intrinsically safe for associated apparatus) requirements.
- For field mount installation in a NEMA 4X polycarbonate enclosure, order the single or double NEMA box.
- 1 Latching relay / 2 sensors configuration is only available in the General Purpose configuration and not available in the Isolation configuration.