

Application



The general purpose float leak switch provides reliable leak detection in and around secondary containment sumps and tanks with a 1A relay output. The flat body Valox leak sensor is ideal for placement in hard to reach interstitial areas with limited space. In the event of a leak, the foam polypropylene float will rise to signal the presence of unwanted liquid in the containment vessel. The leak detection switch is typically mounted flat on the bottom of the sump floor or secondary containment tank wall.



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.

Specifications Dimensions Horizontal 0.375" (9.53) 3.00' (1) SPST reed Contact type: (76.2)Contact state: NC, Open on rise 1.50" (38.1) Contact rating: 30 watts .75" REF (19.1) \bigcirc 240 VAC (0.14 amps resistive) Pivot Pin Float Switch 10' Cable Attach String Housing Leads 120 VAC (0.28 amps resistive) Here to Pull Through Tank 120 VDC (0.07 amps resistive) Accessories 24 VDC (0.28 amps resistive) Contact output: NC (opens on rise) Protect your level controller from the elements by using the below recommended single or two controller NEMA box. Process temp.: F: -40° to 221° P/N Description C: -40° to 105° Single & Two Controller NEMA Box 50 psi (3.44 bar) LM94-1001 Single Controller, Windowed, 35mm Rail, Polycarbonate Float material: Foamed polypropylene LM95-1001 Two Controller, Windowed, Body material: Valox 420 35mm Rail, Polycarbonate Stainless steel 2 conductor, #22 AWG 10' (3.04m) Wire jacket mat: Halar jacketed Classification: General purpose

Ordering

Orientation:

Pressure:

Pivot pin:

Wire type:

Wire length:

Compliance:

Approvals:

CE

UL

LH29-1001

