

The LLC4 combines resistance sensing circuitry with solid-state timing to provide single probe level maintenance. On adjustable units, the sensitivity adjustment allows accurate level sensing while ignoring foaming agents and floating debris. Isolated pulsed DC is provided at the probe to prevent electrolysis. A trickle current of less than 1mA determines the presence or absence of conductive liquid between the probe and common. The LLC4 Series can be used with many types of low voltage (resistance changing) transducers to perform other control functions like temperature limit control, photo limit control, condensation sensing, and ice sensing.

For more information see:

Appendix B, page 166, Figure 19 for dimensional drawing. Appendix C, page 170, Figure 24 for connection diagram.

Operation

Drain (Pump-Down Mode): When the liquid level rises and touches the probe, the time delay begins. This time delay prevents rapid cycling of the output relay and its load. At the end of the time delay, the output relay and LED energize and remain energized until the liquid level falls below the probe level. The output relay and LED de-energize and remain de-energized until the liquid rises and touches the probe.

Fill (Pump-Up Mode): When the liquid level falls below the probe, the time delay begins. This time delay prevents rapid cycling of the output relay and its load. At the end of the time delay, the output relay and LED energize and remain energized until the liquid level rises and touches the probe. The output relay and LED then de-energize and remain de-energized until the liquid level again falls below the probe level.

Features:

- Single probe level control for conductive liquids
- Adjustable or fixed sensing up to 250 $K\Omega$
- Selectable or fixed fill or drain operation available
- 24, 120, or 230VAC models are available
- Isolated pulsed DC on the probes
- Isolated, 4A, SPDT output contacts

Approvals: (E 🕦 🏵

Auxiliary Products:

- Electrode: P/N: PHST-38QTN
- Threaded probe (24"): P/N: LLP-24
- Panel mount kit: P/N: BZ1
- 8-pin socket: P/N: NDS-8
- Hold-down clips (sold in pairs): P/N: PSC8 (NDS-8)

Available Models:

LLC42A10A	LLC44A60A
LLC42A1A	LLC44B1F250
LLC42B15A	LLC44B20A
LLC44A10A	LLC44B2A
LLC44A1A	LLC44B30A
LLC44A2A	LLC44B4A
LLC44A4A	LLC44B5A
LLC44A5A	LLC44B5F100

If desired part number is not listed, please call us to see if it is technically possible to build.

Order Table:

LLC4

Input **-2** - 24VAC -4 - 120VAC -6 - 230VAC

Operation A - Drain -B - Fill

Time Delay Specify fixed delay 1-60s in 1s increments Sense Resistance -A - Adjustable (1-250k) **·F** - Fixed (Specify fixed resistance (1-250) in $1K\Omega$ increments.)

Specifications

Type ON/OFF (single level) resistance sensor with built-in time delay to prevent rapid cycling Sensing Resistance Fixed or adjustable to $250 K\Omega$ Sensing Resistance Tolerance. Adjustable: $1K \pm 500\Omega$ at low end;

250K ±25% at high end

Factory fixed: $\pm 10\%$ or 500Ω , whichever is greater

Input Voltage..... Tolerance

OutputElectromechanical relay Type.... 1/10 hp @ 240VAC

......IEEE C62.41-1991 Level A

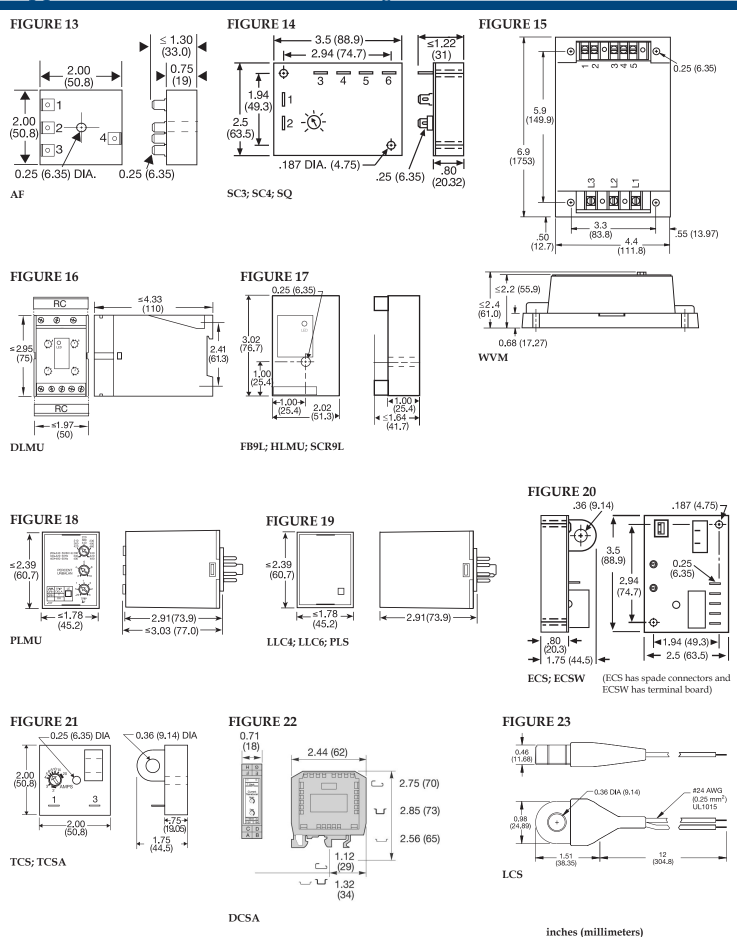
Isolation Voltage≥ 1500V RMS between input, output & probe

Termination Octal 8-pin plug-in

Operating / Storage Temperature $\dots\dots$ -20° to 60°C/-40° to 80°C

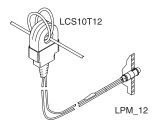
Weight...... ≅ 6 oz (170 g)

Appendix B - Dimensional Drawings



Appendix C - Connection Diagrams

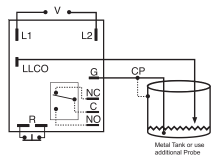
FIGURE 22 - LCS10T12



Wire Length: 500 ft. (152.4m) max. (Customer

CAUTION: The LCS10T12 must be connected to the LPM12 or LPMG12 before current flows to prevent damage or shock hazard. Monitored wires must be properly insulated.

FIGURE 25 - LLC8 Series



V = Voltage

LLCO = Low Level Probe

G or CP = Ground or Common (Reference) Probe R = Optional NC Reset Switch (not included)

NO = Normally Open

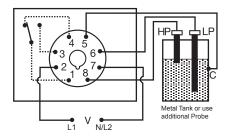
NC = Normally Closed

C = Common or Transfer Contact

Relay contacts are isolated.

Connect common to conductive tank. Additional probe is necessary for non-conductive or insulated tanks.

FIGURE 28 - LLC5 Series



HP = High Level Probe

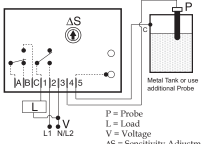
LP = Low Level Probe C = Probe Common

V = Voltage

Relay contacts are isolated.

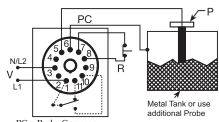
Connect common to conductive tank. Additional probe is necessary for non-conductive or insulated tanks.

FIGURE 23 - LLC1 Series



 $\Delta S = Sensitivity Adjustment$ Connect common to conductive tank or an additional probe as required. Contacts A, B & C are isolated.

FIGURE 26 - LLC6 Series



PC = Probe Common

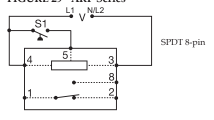
P = Probe

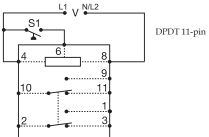
V = Voltage

R = Optional NC Reset Switch

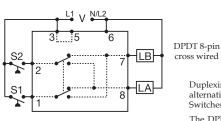
Connect common to conductive tank. Additional probe is necessary for non-conductive or insulated tanks.

FIGURE 29 - ARP Series





Relay contacts in above are isolated.



V = Voltage

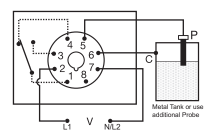
LA = Load A

LB = Load B

S1 = Primary Control Switch

S2 = Lag Load Switch

FIGURE 24 - LLC4 Series



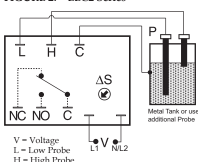
P = Probe

C = Probe Common V = Voltage

Relay contacts are isolated.

Connect common to conductive tank. Additional probe is necessary for non-conductive or insulated tanks.

FIGURE 27 - LLC2 Series



H = High Probe

C = Probe Common

ΔS = Sensitivity Adjustment NC = Normally Closed

NO = Normally Open

Connect common to conductive tank. Additional probe is necessary for nonconductive or insulated tanks.

Duplexing (Cross Wired): Duplexing models operate the same as alternating relays and when both the Control (S1) and Lag Load (S2) Switches are closed, Load A and Load B energize simultaneously.

The DPDT 8-pin, cross wired option, allows extra system load capacity through simultaneous operation of both motors when needed. Relay contacts are not isolated.