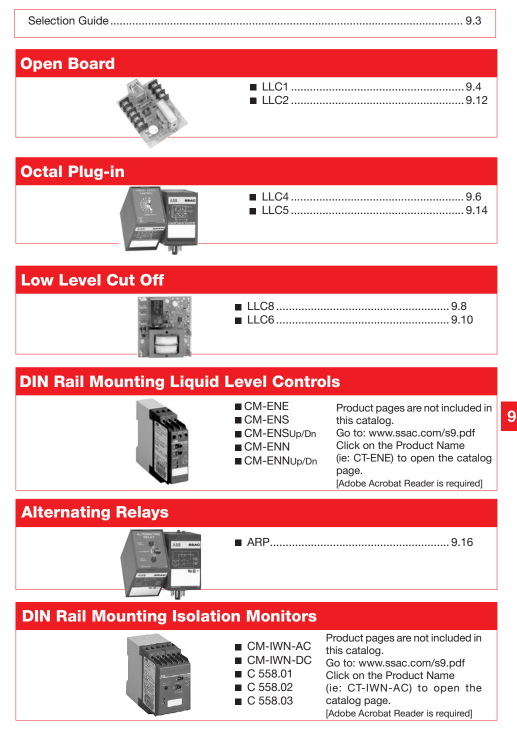




Section 9 Liquid Level Controls

Liquid Level Controls





Liquid Level Controls Selection Guide

		Open PC E	Board	P	lug-in Pac	kage		nating Rela	
For detailed product specifications, refer to catalog pages.	e e e e					SBAC C SBAC SBAC SBAC SBAC SBAC SBAC SBA			
	Monitor and control conductive liquid levels when filling or emptying tanks. Low cost open board design.		Monitor and control conductive liquid levels when filling or emptying tanks. Convenient plug- in packaging.		Provides equal run time for two loads. Automatically changes lead load upon the opening of the control switch input. Industry standard wiring.				
Series	LLC1	LLC2	LLC8	LLC4	LLC5	LLC6	ARP_1	ARP_2	ARP_3
Functions and Features Page	9.4	9.12	9.8	9.6	9.14	9.10	9.16	9.16	9.16
General Features Single Probe & Common	•		•	•		•			
Dual Probe & Common		•			•				
DIN Rail Mounting Surface Mounting	•	•	•	w/socket w/socket	w/socket w/socket	w/socket w/socket	w/socket w/socket	w/socket w/socket	w/socket w/socket
Plug-In Socket Required				8 pin	8 pin	11 pin	8 pin	11 pin	8 pin
Screw Terminals Quick Connects		•	•	w/socket	w/socket	w/socket	w/socket	w/socket	w/socket
Quick Connects	•	•	•						
Output Form									
Isolated Output	SPDT	SPDT	SPDT	SPDT	SPDT		SPDT	DPDT	
Non-Isolated Output	SPST	OF D T	OF D T	01 01	OI DI	SPDT	01.01	BIBI	DPDT-X
	0.0.					0. 2 .			5.5.7
Sensing Range									
6K 20K Ω									
1K or 5K 100K Ω		•			•				
1K or 5K 250K Ω	•		•	•		•			
250 Ω 500Κ Ω									
Set Point: A=Adjustable; F=Fixed	A or F	A or F	F	A or F	A or F	F			
Trip Delay Fixed	160 s		160 s	160 s		160 s			
Duck a Malta wa									
Probe Voltage 12 V AC			•	•					
20 V AC or 30 V AC	•	•	•	•	•	•			
20 1 10 01 00 1 10									
Logic Type									
Drain/Emptying	•	•		•	•				
Fill	•	•		•	•				
Low Level Cut Off			•			•			
Alternating/Duplexing							•	•	•
Input Voltage									
24 V AC	•	•	•	•	•	•	•	•	•
24 240 V AC/DC 110 130 V AC	-	-	-	-		-	-	-	-
220 240 V AC	•	•	•	•		•	•	•	•
380 415 V AC	-		-	5	-	-	-	-	-
Indicator LED (s)									
Output(s) ON/OFF			•		•	•	Loads A/B	Loads A/B	Loads A/B
Supply ON/OFF									
Dimensions in	2.75 x 3.5 x ≤ 2.0	3.0 x 4.0 x 2.0	2.19 x 2.5 x 1.88		2.39 x 2.91 (LLC5 D			1.78 x 2.39 x 3.20	
mm	69.9 x 88.9 x ≤ 50.8	76.2 x 101.6 x 50.8	55.6 x 63.5 x 47.8	45.2 x	60.7 x 73.9 (LLC5 D	= 83.8)		45.2 x 60.7 x 81.3	

9

		Level C on Guide	controls			Liquid level
		Vount Adjustable	DIN N 45 mm A		DIN Mount 22.5 mm Fixed	Insulation Monitors
	Monitor and conductive when filling	iquid levels		uid levels when	Monitor and control conductive liquid	Monitors the insulation resistance between
0	tanks. Thin ON mountin	profile Snap- g package.	filling or empty w/time-depen		levels to prevent dry running and overflow.	ungrounded AC/DC systems and ground. CM-IWN C558.03
Series	CM-ENS	CM-ENS UP/DOWN	CIVI-EININ	UP/DOWN	CM-ENE	CM-1W14 0558.05
Functions and Features	Product page	s are not include	d in this catalog.	Go to: www.ssa	c.com/sg91.pdf. Click on the	Product Name (i.e. CM-ENS
General Features						
Single Probe & Common		-	-	-	•	
Dual Probe & Common DIN Rail Mounting	•	•	•	•	-	
Surface Mounting	w/adaptor	• w/adaptor	• w/adaptor	• w/adaptor	• w/adaptor	• w/adaptor
Plug-In Socket Required	w/adaptor	wadaptoi	Wadaptor	Wadaptor	Wadaptor	Wadaptor
Screw Terminals Quick Connects	•	•	•	•	•	•
Output Form Isolated Output (2) = Two N.C. Outputs Non-Isolated Output	SPDT	SPDT	DPDT	(2) & SPDT	SP-NO	SPDT or DPDT
Sensing Range 6K 20K Ω						
1K or 5K 100K Ω	•	•		•	•	
1K to 500K Ω						•
250 Ω 500Κ Ω			•		_	
Set Point: A=Adjustable; F=Fixed Trip Delay Fixed	A 250 ms	A 250 ms	A 0.110s Adj	A 250 ms	F =200 ms	
Probe Voltage						
20 V AC or 30 V AC	•	•	•	•	•	
Logic Type						
Drain/Emptying	•	Selectable	•	Selectable	MAX	
Fill	•	Selectable	•	Selectable	MIN	
Alarm Levels Alternating/Duplexing				Low & High		
Set Point Control 24 V AC	•	•	•	•	•	
24 240 V AC/DC			•			•
110 130 V AC	•	•	•	•	•	•
220 240 V AC	•	•	•	•	•	•
380 415 V AC	•		•	•		
Indicator LED (s)						
Output(s) ON/OFF	•	•	•	•	•	•
Supply ON/OFF	•	٠	•	•		•
Dimensions in mm		07 x ≤ 3.98 8 x ≤ 101	1.77 x 3.0 45 x 78		0.89 x 3.07 x ≤ 3.09 22.5 x 78 x 78.5	1.77 x 3.07 x ≤ 3.98 45 x 78 x ≤ 101

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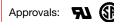


Liquid Level Control LLC1 Series **Single Probe**

Description



- Single Probe Level Control for Conductive Liquids
- Isolated AC Voltage on the Probes
- Adjustable or Fixed Sensing up to $250K\Omega$
- Fill or Drain Operation Available
- 24,120, or 230 V AC Models are Available
- 10 A SPDT Isolated & SPST Non-Isolated Contacts



Accessories



9

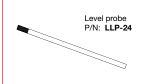
Electrode P/N· PHST-38QTN



Female quick connect P/Ns: P1015-13 (AWG 10/12) P1015-64 (AWG 14/16) P1015-14 (AWG 18/22)

Quick connect to screw adaptor P/N: P1015-18





See accessory pages for specifications.

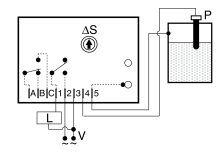
The LLC1 Series is a single probe conductive liquid level control designed for OEM equipment and commercial appliances. This device may be ordered in one of two modes: Fill or Drain. A factory fixed time delay (1-60 s) prevents rapid cycling of the output relay. On adjustable units, the sensitivity adjustment allows accurate level sensing while ignoring foaming agents and floating debris. Transformer isolated 12 V AC is provided at the probe to prevent electrolysis. A trickle current of less than 1 mA determines the presence or absence of liquid between the probe and common. The LLC1 Series printed circuit board is conformal coated to resist moisture and corrosion.

Operation

Drain: When the liquid level rises and touches the probe, a fixed 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 its load. An emains energized until the liquid level falls below the probe. The output relay then de-energizes and remains de-energized until the liquid again touches the probe.

Fill: When the liquid level falls below the probe, a fixed 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 energizes and remains energized until the liquid level rises and touches the probe. The output relay then de-energizes and remains de-energized until the liquid level again falls below the probe.

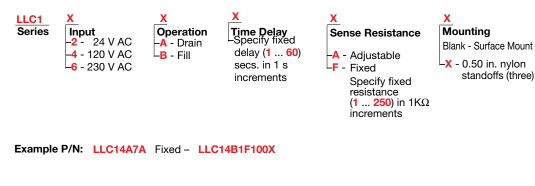
Connection



Connect common to conductive tank or an additional probe as required. Contacts A, B, & C are isolated.

P = Probe L = Load V = Voltage $\Delta S = Sensitivity Adjustment$

Ordering Table



9.4

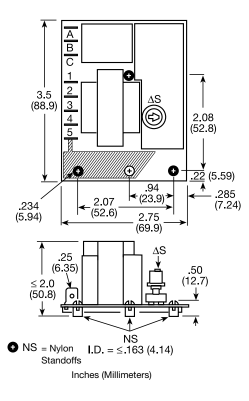
Liquid Level Control LLC1 Series Single Probe



Technical Data

Control Type Sense Voltage Sense Resistance Sense Resistance Tolerance	ON/OFF (Single Level) Resistance sensor with built-in time delay to prevent rapid cycling 12 V AC at probe terminals Factory fixed or adjustable to $250 K\Omega$ Adjustable - guaranteed range Factory fixed +/-10%
Input Voltage Tolerance 24 V AC 120 & 230 V AC Frequency	24, 120, or 230 V AC -15% +20% -20% +10% 50 60 Hz
Output Type Form Rating Life	Electromechanical relay SPST non-isolated & SPDT isolated contacts 10 A resistive at 120/240 V AC & 28 V DC; 1/3 hp at 120/240 V AC Mechanical - 1 x 10 ⁷ ; Electrical - 1 x 10 ⁵
Protection Isolation Voltage Mechanical Mounting Termination Package (Open Board)	≥ 1500 V RMS between input, output, & probe Surface mount to probe COMMON with two #6 (M3.5 x 0.6) screws or 0.50 inch (12.7 mm) nylon standoffs with three #6 (M3.5 x 0.6) screws (use Terminal 5 for probe COMMON) 0.25 in. (6.35 mm) male quick connect terminals $3.5 \times 2.75 \times 2$ in. (88.9 x 69.9 x 50.8 mm)
Environmental Operating / Storage Temperature Protection Weight	-20°C +55°C / -40°C +80°C Printed circuit board is conformal coated to resist moisture and corrosion \cong 8.7 oz (247 g)

Mechanical View







Liquid Level Control LLC4 Series **Single Probe**

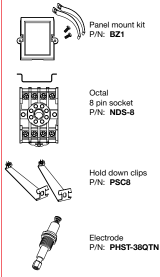


- Single Probe Level Control for Conductive Liquids
- Adjustable or Fixed Sensing up to $250K\Omega$
- Fill or Drain Operation Available
- 24, 120, or 230 V AC Models are Available
- Isolated AC Voltage on the Probes
- 4 A Resistive SPDT **Isolated Contacts**

Approvals: S

Accessories

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See accessory pages for specifications.

Description

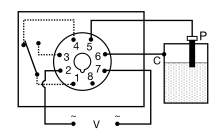
The LLC4 combines resistance sensing circuitry with solid state timing to provide single probe level maintenance. On adjustable units, the sensitivity adjustment allows accurate level sensing while ignoring foaming agents and floating debris. Transformer isolated 12 V AC is provided at the probe to prevent electrolysis. A trickle current of less than 1 mA determines the presence or absence of 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.

Operation

Drain (Pump Down Mode): When the liquid level rises and touches the probe, a fixed 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 energizes and remains energized until the liquid level falls below the probe. The output relay then deenergizes and remains de-energized until the liquid again touches the probe.

Fill (Pump Up Mode): When the liquid level falls below the probe, a fixed 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 energizes and remains energized until the liquid level rises and touches the probe. The output relay then de-energizes and remains de-energized until the liquid level again falls below the probe.

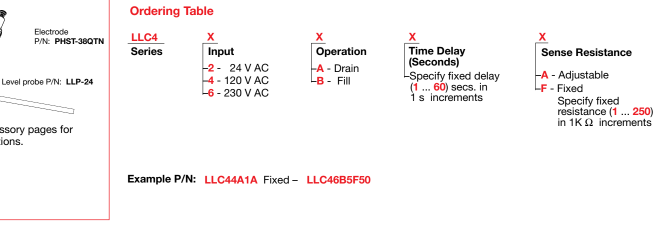
Connection



Relay contacts are isolated. Dashed lines are internal connections.

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

P = Probe C = Probe Common V = Voltage



Low Voltage Products & Systems

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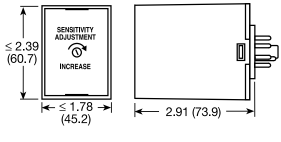
Liquid Level Control LLC4 Series Single Probe



Technical Data

Control Type Sense Voltage Sense Resistance Sense Resistance Tolerance	ON/OFF (Single Level) Resistance sensor with built-in time delay to prevent rapid cycling 12 V AC at probe terminals Factory fixed or adjustable to 250K Ω Adjustable - guaranteed range Factory fixed +/-10%
Input Voltage Tolerance 24 V AC 120 & 230 V AC Frequency	24, 120, or 230 V AC -15% +20% -20% +10% 50 60 Hz
Output Type Form Rating	Electromechanical relay Isolated single pole double throw (SPDT) contacts 4 A resistive at 240 V AC; 1/10 hp at 240 V AC
Protection Surge Isolation Voltage Mechanical	IEEE C62.41-1991 Level A ≥ 1500 V RMS between input, output, & probe
Mechanical Mounting Termination Package	Plug-in socket 8 Pin plug-in 2.91 x 2.39 x 1.78 in. (73.9 x 60.7 x 45.2 mm)
Environmental Operating Temperature Storage Temperature Weight	-20°C +60°C -40°C +80°C ≅ 6 oz (170 g)

Mechanical View



Inches (Millimeters)



Low Level Cutoff LLC8 Series Liquid Level Control

Description





- Designed for Low Level Cutoff Protection
- Energized on Wet Probe
- Fixed Time Delay of 1 ... 60 s
- Fixed Sense Resistance of 5K ... 250K Ω
- 24, 120, or 230 V AC Input Voltages Available
- Isolated 10 A, SPDT Relay Contacts



Accessories

Electrode P/N: PHST-38QTN

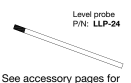


Female quick connect



Quick connect to screw adaptor P/N: **P1015-18**





See accessory pages i specifications.

The LLC8 Series is a low cost single probe conductive liquid level control designed for low liquid level cutoff protection. It offers a factory fixed time delay of 1 to 60 s and is available for input voltages of 24, 120, or 230 V AC. LED indicator illuminates whenever the LLC8's isolated 10 A SPDT output relay is energized. Sense resistance is fixed from 5K to 250K Ω . Available with manual/automatic reset or a special manual reset with a power outage feature that auto resets the unit when power is restored and the water level is acceptable. 24 and 120 V AC units are UL recognized as limit switches under UL353 (230 V AC units are UL 508) and CSA certified under Standard 14.

Operation

Automatic Reset (Reset switch not connected):

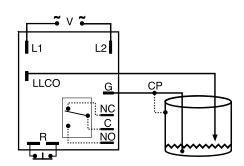
When liquid rises to low level cutoff probe, output relay and LED indicator energize. When liquid falls below low level cutoff probe, output relay and LED indicator de-energize after a fixed time delay.

Manual Reset (Reset switch connected): When the liquid level falls below low level probe, the output relay and LED de-energize after a fixed time delay. When the liquid level rises to low level probe, the output relay and LED indicator remain de-energized until the N.C. manual reset switch is opened; then they energize immediately.

Power Outage Manual Reset (Reset switch

connected): A power outage causes the output relay and LED indicator to de-energize. Upon restoration of power, if the liquid is touching the low level probe, the output relay and LED indicator will re-energize. If the liquid level is below the low level probe, the output relay and LED indicator remain de-energized until the N.C. reset switch is opened.

Connection



Relay contacts are isolated. Dashed lines are internal connections.

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

 $\begin{array}{lll} V = Voltage & LLCO = Low Level Probe \\ G \ or \ CP = Ground \ or \ Common (Reference) \ Probe \\ R = Optional \ NC \ Reset \ Switch (not included) \\ NO = Normally \ Open \ \ NC = Normally \ Closed \\ C = Common \ or \ Transfer \ Contact \end{array}$





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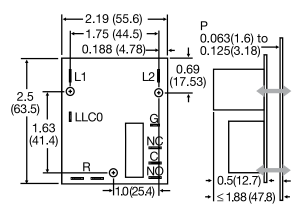
9.8



Technical Data

Control Type Sense Voltage Sense Resistance Sense Resistance Tolerance	Resistance sensing for conductive liquids with time delay 12 V AC nominal at probe terminals 5K 250K Ω fixed +/-10%
Time Delay Tolerance Repeat Accuracy Time Delay vs. Temperature & Voltage Power Outage Reset Delay	+/-20% +/-10% ≤1 s
Input Voltage Tolerance 24 V AC 120 or 230 V AC Frequency	24, 120, or 230 V AC -15% +20% -20% +10% 50 60 Hz
Output Type Form Rating	Electromechanical relay Isolated single pole double throw (SPDT) 10 A resistive at 120/240 V AC; 1/4 hp at 125 V AC; 1/2 hp at 250 V AC
Protection Surge Isolation Voltage	IEEE C62.41-1991 Level A \geq 2500 V RMS input to output terminals
Mechanical Mounting Termination Electrical Reset Switch & Probe(s)	0.5 in. (12.7 mm) x .187 (4.76 mm) dia. nylon standoffs (3) 0.25 in. (6.35 mm) male quick connect terminals 0.187 x 0.03 in. (4.75 x 0.76 mm) male quick connect terminals
Environmental Operating Temperature Storage Temperature Coating Humidity Weight	-40°C +60°C -40°C +80°C Printed circuit board is conformal coated to resist moisture & corrosion 95% relative, non-condensing \cong 5 oz (141.7 g)

Mechanical View



Inches (Millimeters)

P = User supplied mounting panel thickness



Designed for Low Level

Energized on Wet Probe

■ Fixed Time Delay of 1 ... 60 s

Cutoff Protection

Sense Resistance of 5K ... 250K Ω

■ 24, 120, or 230 V AC

Approvals: SA (SA

Accessories

9

Input Voltage Available

■ 10 A, SPDT Relay Contacts

Low Level Cutoff LLC6 Series Liquid Level Control

Description

(6

The LLC6 Series is a plug-in single probe conductive liquid level control designed for low liquid level cutoff protection. It offers a factory fixed time delay of 1 to 60 s and is available in input voltages of 24, 120, or 230 V AC. LED indicator illuminates whenever the LLC6's 10 A SPDT output relay is energized. Available with automatic/manual reset or a special manual reset with power outage feature, which auto resets the unit when power is restored and the water level is acceptable. 24 V AC and 120 V AC units are recognized as limit switches under UL353 (230 V AC units are UL508) and CSA certified under Standard 14.

Operation Automatic Reset

(Reset terminals not connected):

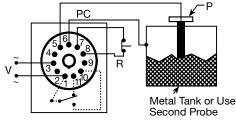
When liquid rises to the low level cutoff probe, the output relay and the LED indicator energize. When the liquid falls below low level cutoff probe, the output relay and the LED indicator de-energize after a fixed time delay.

Manual Reset (Reset switch connected): When the liquid level falls below the low level probe, the output relay and LED de-energize after a fixed time delay. When the liquid level rises to the low level probe, the output relay and LED indicator remain de-energized until the manual reset switch is opened; then they energize immediately.

Power Outage Manual Reset (Reset switch

connected): A power outage causes the output relay and LED indicator to de-energize. Upon restoration of power, if the liquid level is above the low level probe, the output relay and LED indicator will re-energize. If the liquid level is below the low level probe, the output relay and LED indicator remain de-energized until the Normally Closed (NC) reset switch is opened.

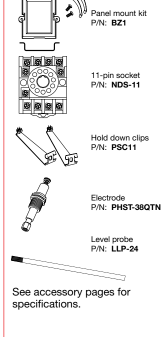
Connection



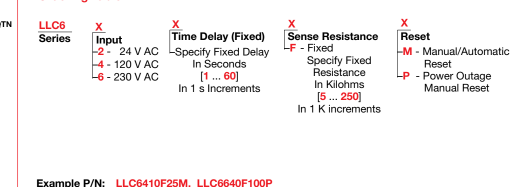
Dashed lines are internal connections.

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

PC = Probe Common P = Probe V = Voltage R = Optional NC Reset Switch



Ordering Table



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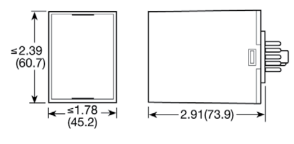
Low Level Cutoff LLC6 Series Liquid Level Control



Technical Data

Control Type Sense Voltage Sense Resistance Sense Resistance Tolerance	ON/OFF (Single Level) Resistance sensor with built-in time delay to prevent rapid cycling 12 V AC nominal at probe terminals 5K 250K Ω factory fixed Fixed +/-10%
Time Delay Range Tolerance Repeat Accuracy Time Delay vs. Temperature & Voltage Power Outage Reset Delay	1 60 s in 1 s increments +/-20% +/-10% ≤ 1 s
Input Voltage Tolerance 24 V AC 120 or 230 V AC Frequency	24, 120, or 230 V AC +20%15% +10%20% 50 60 Hz
<mark>Output</mark> Type Form Rating	Electromechanical relay Non-isolated (SPDT) contacts 10 A resistive at 240 V AC; 1/4 hp at 125 V AC; 1/2 hp at 250 V AC
Protection Surge Isolation Voltage Mechanical	IEEE C62.41-1991 Level A ≥ 2500 V RMS between input & output terminals
Mounting Termination Package	Plug-in socket 11 Pin relay type 2.91 x 2.39 x 1.78 in. (73.9 x 60.7 x 45.2 mm)
Environmental Operating Temperature Storage Temperature Humidity Weight	-40°C +60°C -40°C +80°C 95% relative, non-condensing ≅ 7.3 oz (207 g)

Mechanical View



Inches (Millimeters)

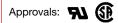


Liquid Level Control LLC2 Series **Dual Probe**

Description



- Dual Probe Level Control for Conductive Liquids
- Isolated AC Voltage on the Probes
- Adjustable or Fixed Sensing up to $100K\Omega$
- Terminal Block or Quick **Connect Terminals**
- Fill or Drain Operation Available
- 24, 120, or 230 V AC Models are Available
- 10 A SPDT Isolated Contacts



Accessories

Electrode P/N: PHST-38QTN



9

Female quick connect P/Ns:

> Quick connect to screw adaptor P/N: P1015-18

P1015-13 (AWG 10/12) P1015-64 (AWG 14/16) P1015-14 (AWG 18/22)





See accessory pages for specifications.

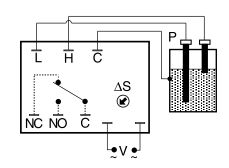
The LLC2 Series is a dual probe conductive liquid level control designed for OEM equipment and commercial appliance applications. Models are available for fill or drain operation. Transformer isolated 12 V AC is provided at the probes to prevent electrolysis. A trickle current of less than 1 mA determines the presence or absence of liquid between the probes and common. On adjustable units, the sensitivity adjustment allows accurate level applied areas in the problem of the problem. The LC2 Series provided areas and common. accurate level sensing while ignoring foaming agents and floating debris. The LLC2 Series printed circuit board is conformal coated to resist moisture and corrosion.

Operation

Drain: When the liquid level rises and touches the high probe, the output relay energizes and remains energized until the liquid level falls below the low probe. The output relay then de-energizes and remains de-energized until the liquid again touches the high probe.

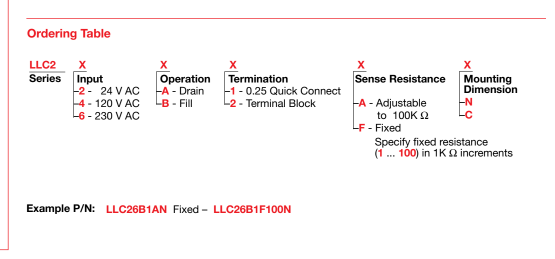
Fill: When the liquid level falls below the low probe, the output relay energizes and remains energized until the liquid level rises and touches the high probe. The output relay then de-energizes and remains de-energized until the liquid level again falls below the low probe.

Connection



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

V = Voltage L = Low Probe H = High Probe C = Probe Common ΔS = Sensitivity Adjustment NC = Normally Closed NO = Normally Open



9.12

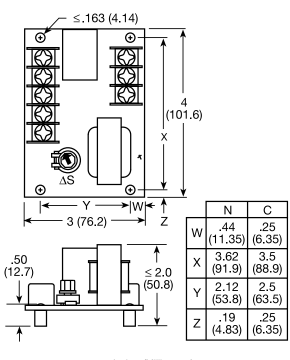
Liquid Level Control LLC2 Series Dual Probe



Technical Data

Control Type Sense Voltage Sense Resistance Sense Resistance Tolerance	Resistance sensing for high and low level detection of conductive liquids 12 V AC at probe terminals Factory fixed or adjustable to 100K Ω Adjustable - guaranteed range Factory fixed +/-10%
Input Voltage Tolerance 24 V AC 120 & 230 V AC Frequency	24, 120, or 230 V AC -15% +20% -20% +10% 50 60 Hz
Output Type Form Rating Life	Electromechanical relay Isolated single pole double throw (SPDT) 10 A resistive at 120/240 V AC & 28 V DC; 1/3 hp at 120/240 V AC Mechanical - 1 x 10 ⁷ ; Electrical - 1 x 10 ⁵
Protection Isolation Voltage	≥ 1500 V RMS between input, output, & probe
Mechanical Mounting Termination Package (Open Board)	Surface mount with two or four #6 (M3.5 x 0.6) screws 0.25 in. (6.35 mm) duplex male quick connect terminals Terminal blocks for up to #14 AWG (2.5 mm ²) wire 4 x 3 x 2 in. (101.6 x 76.2 x 50.8 mm)
Environmental Operating Temperature Storage Temperature Protection Weight	-20°C +55°C -40°C +80°C Printed circuit board is conformal coated to resist moisture and corrosion \cong 9 oz (255 g)

Mechanical View



Inches (Millimeters)



Liquid Level Control LLC5 Series Dual Probe

Description



- Dual Probe Level Control for Conductive Liquids
- Onboard Knob or Fixed Sensing up to 100KΩ
- Fill or Drain Operation Available
- LED Indicator Reduces Adjustment Time
- 24, 120, or 230 V AC
- Models are Available 5 A SPDT Isolated Contacts



Accessories



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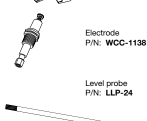
Panel mount kit P/N: **BZ1**

Octal





P/N: PSC8



See accessory pages for specifications.

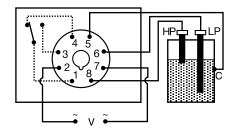
The LLC5 provides dual probe conductive liquid level control in a convenient octal plug-in package. Models are available for fill or drain operation. Transformer isolated AC voltage on the probes prevents electrolytic plating. Less than 1 mA of current is used to sense the presence of conductive liquid between the probes and common. On adjustable units, the sensitivity adjustment eliminates false tripping caused by floating debris and foaming agents.

Operation

Drain (Pump Down Mode): When the liquid level rises and touches the high level probe, the output relay energizes and remains energized until the liquid level falls below the low level probe. The output relay then de-energizes and remains de-energized until the liquid again touches the high level probe.

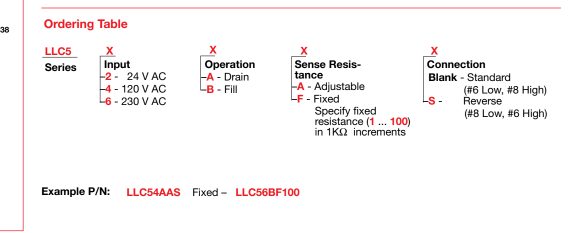
Fill (Pump Up Mode): When the liquid level falls below the low level probe, the output relay energizes and remains energized until the liquid level rises and touches the high level probe. The output relay then de-energizes and remains de-energized until the liquid level again falls below the low level probe.

Connection



Relay contacts are isolated. Dashed lines are internal connections.

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

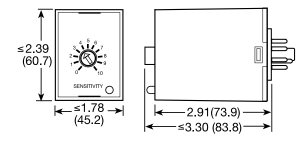






Control Type Sense Voltage Sense Resistance Sense Resistance Tolerance	Resistance sensing for high & low level detection of conductive liquids 12 V AC at probe terminals Factory fixed or adjustable to $100K\Omega$ Adjustable - guaranteed range Factory fixed +/-10%
Input Voltage Tolerance 24 V AC 120 & 230 V AC Frequency	24, 120, or 230 V AC -15% +20% -20% +10% 50 60 Hz
Output Type Form Rating	Electromechanical relay Isolated single pole double throw (SPDT) contacts 5 A resistive at 240 V AC; 1/10 hp at 240 V AC
Protection Isolation Voltage	≥ 1500 V RMS between input, output, & probe
Mechanical Mounting Termination	Plug-in socket 8 Pin plug-in
Environmental Operating Temperature Storage Temperature Weight	-20°C +60°C -40°C +80°C ≅ 6 oz (170 g)

Mechanical View



Inches (Millimeters)



Alternating Relay ARP Series Motor Duplexor

with an accessory socket.

load is selected to operate.

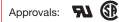
Description The ARP Series is used in systems where equal run time for two motors is desirable. The selector switch

Operation

Connection



- Provides Equal Run Time for Two Motors
- Alternating or Electrically Locked Operation
- Low Profile Selection Switch
- 10 A Relay Contacts
- LED Status Indication
- Industry Standard Base Connection



Accessories

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Hold down clips P/Ns: PSC8 (NDS-8) PSC11 (NDS-11)

Panel mount kit

P/N· BZ1



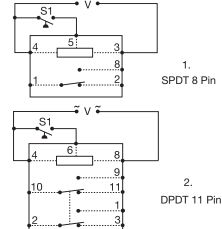








See accessory pages for specifications.



Alternating: When the rotary switch is in the "alternate"

position, alternating operation of Load A and Load B

occurs upon the opening of the control switch S1. To

terminate alternating operation and cause only the

selected load to operate, rotate the switch to position

"A" to lock Load A or position "B" to lock Load B. The

LEDs indicate the status of the internal relay and which

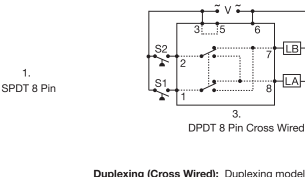
Relay contacts in above are isolated.

Note: Input voltage must be applied at all times for proper alternation. The use of a solid state control switch for S1 may not initiate alternation correctly. S1 voltage must be from the same supply as the unit's input voltage (see connection diagrams). Loss of input voltage resets the unit; Load A becomes the lead load for the next operation.

LB

Α

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allows selection of alternation or either load for continuous operation. LED's indicate the status of the output relay. This versatile series may be front panel mounted (BZ1 accessory required) or 35 mm DIN rail mounted

> 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.

3.

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

Dashed lines are internal connections. V = Voltage LA = Load A LB = Load B S1 = Primary Control Switch S2 = Lag Load Switch

Ordering Table

ARP

X Series Input -2 - 24 V AC 4 - 120 V AC -6 - 230 V AC

Example P/N: ARP41S, ARP63

Output Form -1 - SPDT. 8 Pin -2 - DPDT, 11 Pin -3 - DPDT, 8 Pin Cross Wired

Switch Option -S - Rotary Switch Blank - No Switch

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Low Voltage Products & Systems

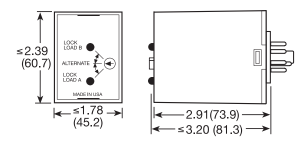
Alternating Relay ARP Series Motor Duplexor



Technical Data

Input Voltage Tolerance 2 120 & 23 Line Frequency	24, 120, or 230 V AC 4 V AC 0 V AC -20% +10% 50 60 Hz
Output Type Form Rating Maximum Voltage Life	Electromechanical relay SPDT, or DPDT, or cross wired DPDT 10 A resistive at 120/240 V AC & 28 V DC; 1/3 hp at 120/240 V AC 250 V AC Mechanical 1 x 10 ⁷ Electrical 1 x 10 ⁶
Protection Isolation Voltage	≥ 1500 V RMS input to output
Mechanical Mounting Package Termination	Plug-in socket 3.2 x 2.39 x 1.78 in. (81.3 x 60.7 x 45.2 mm) 8 Pin octal or 11 Pin magnal
Environmental Operating Temperature Storage Temperature Weight	-20°C +60°C -30°C +85°C ≅ 5.6 oz (159 g)

Mechanical View



Inches (Millimeters)