Catalog No. 1074-4

Liquid Level Controls dependable solid state devices for liquid level, photoelectric

CURTIS

temperature and process control

"We Build Confidence!"



Selection Chart

Series	Page Number	Supply Voltage	Load Capacity	Description and Special Notes
Curtis	Curtis [®] liquid level controls			
ELS	3	120, 240VAC	1/4 HP, 10 amp non-inductive 120VAC, 1/3 HP, 240 VAC	Economical liquid level control sensitivity range to 100,000 ohms
ELC	4	120, 240VAC	1/4 HP, 10 amp non-inductive 120VAC, 1/3 HP, 240 VAC	Low-cost liquid level control with sensitivity up to 50,000 ohms
LCT	5	24, 120, 240VAC	1/4 HP, 10 amp non-inductive 120VAC, 1/3 HP, 240 VAC	Liquid level control with built-in time delay feature for standard applications up to 100,000 ohms
LCS	6	24, 120, 240VAC	1/4 HP, 10 amp non-inductive 120VAC, 1/3 HP, 240 VAC	Liquid level control with adjustable sensitivity ranges for detection up to 100,000 ohms
LHS	6	24, 120, 240VAC	1/6 HP, 10 amp non-inductive 120VAC, 1/3 HP, 240 VAC	Liquid level control with adjustable sensitivity ranges for detection up to 3,00,000 ohms
LC	7	24, 120, 240VAC	1/4 HP, 10 amp non-inductive 120VAC, 1/3 HP, 240 VAC	Liquid level control with forward and reverse operating modes, adjustable sensitivity to 100,000 ohms
DLC	8	24, 120, 240VAC	1/6 HP, 10 amp non-inductive 120VAC, 1/3 HP, 240 VAC	Dual liquid level control with heater/pump lockout feature, sensitivity range to 100,000 ohms
Accessories	9			Rugged, compact contractors and enclosures meeting NEMA 1, 3, 4, and 12 specifications
Liquid level probe assemblies	9			A variety of pressure, temperature and fitting options available
RSA	10	24, 120, 240VAC		Low-cost amplifier module for liquid level applications

Curtis® industrial controls

ELS	11	24, 120, 240VAC	1/6 HP, 10 amp non-inductive 120VAC, 1/3 HP, 230 VAC	For precision photoelectric or temperature applications
-----	----	-----------------	---	---

Curtis® liquid level control principle of operation

Operating on the principle of conductivity (the ability of a liquid to conduct electricity), Curtis Liquid Level controls sense and control the level of almost any fluid or moist solid. These units are available with fixed or adjustable setpoints to control levels in fluids having an external circuit resistance up to 3,000,000 ohms. Typical solution resistivity is shown below.

Typical Liquid Resistivity

Liquid	Nominal Resistivity Range (ohms/CC)
acids, bases and salts dilute acids milk, beer non-distilled water distilled water	

In operation, two or more submerged liquid level probes pass a minute electrical current through the liquid to be controlled. This

current, typically 500 microamperes, is introduced to a solid-state resistance-sending amplifier which provides sufficient gate signal to trigger a silicon-controlled rectifier (SCR). The firing threshold is accurate to within 2% of operating differential and is adjustable by means of a potentiometer. The output of the SCR is used to operate the plug-in control relay. When anticipated loads exceed that of the standard relay, an auxiliary contactor is utilized.

Control Models ELS, LCS/LHS, LCF and RSA are designed for forward mode operation. They interpret a decrease of external circuit resistance from setpoint as an "ON" signal. Model LCR is designed for reverse mode operation. It energizes when external circuit resistance increases above setpoint. Model DLC is intended primarily for pump and heater level/lockout applications. See the appropriate catalog sections for specific application information.

When selecting a liquid level control, several factors must be taken into consideration. Questions arise as to what mode of operation is required, what is the resistivity range of the fluid to be controlled, is a fixed or variable setpoint called for, are special functions required such as a pump or heater lockout, etc. Use the connection diagrams to select the ideal control for your specific application.

Curtis[®] liquid level controls Model ELS

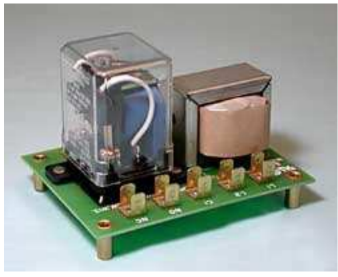
Economical unit with sensitivity up to 100,000 ohms

Features

- Solid State Amplifier with SCR and Control Relay
- Low AC Signal Voltage
- Compact Printed Circuit Design
- 1/4" Quick-Connect Terminals
- Insensitive to Transients
- Built-in Holding Circuit for Differential Levels or Manual Reset
- Plug-in Dust-Tight Relay
- Recognized Under the Components Program of Underwriters Laboratories, Inc. Listed with Canadian Standards Association.

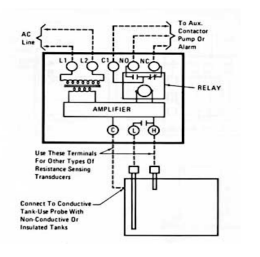
Specifications

	Model	Input Supply		
Input Supply:	ELS-1-A,B,C	120VAC, 50/60 Hz		
	ELS-1-A,B,C	240VAC, 50/60 Hz		
Maximum Allowable Supply Voltage Variation: ± 10%				
Maximum Power Consumption: 3 Watts				
Detectable Range:	ELS-1,2-A	100,000 ohms		
	ELS-1,2-B	50,000 ohms		
	ELS-1,2-C	25,000 ohms		

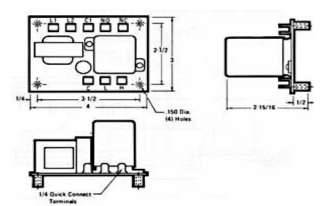


Maximum Signal or Probe Voltage: 24VAC Maximum Signal or Probe Current: 10MA Control Relay: Single Pole Double Throw, Plug-in Type with Dust-Tight Cover Load Contacts: SPST Rated – 1/4 HP, 10 Amps, 120VAC 1/3 HP, 10 Amps, 240VAC Ambient Operating Temperature: 32° F to 140° F Standard Termination: .250° Quick-Connects

Outline and Mounting Dimensions



Connection Diagrams



This is a fixed-sensitivity, forward mode control. The control relay is energized when liquid rises to contact the "H" probe. The control relay is pulled in and remains energized until liquid drops below the "L" probe.

ELS-1 -A-

Ordering Information

Typical Curtis Model Number

Model (Also refer to "Specifications" above) ______ Detectable Range (A-100 k ohms, B-50 k ohms, C-25 k ohms) ______ Enclosure – specify only if necessary – N3-NEMA 3, N4–NEMA 4 JIC _____

The composite number above reads as "an ELS amplifier for 120VAC supply, without enclosure, and with 100 K ohms sensitivity."

For further information on catalog listed controls contact your area Curtis representative or Curtis distributor. For custom design or modification contact your area Curtis Representative or the factory direct.

Curtis[®] liquid level controls Model ELC

Input Supply 120VAC, 50/60 Hz

240VAC, 50/60 Hz

Economical unit with sensitivity up to 50,000 ohms

Features

- Compact, Solid-State Design
- Single Level, Forward Mode Operation
- Holding Circuit for Differential Levels, or Manual Reset
- Low AC Signal Voltage
- Transient-Protected Circuit, Positive ON/OFF Eliminates Relay Chatter
- Circuit Design Limits Short Circuit Probe Current to 10MA/24VAC

Model

ELC-1-S,D

ELC-1-S,D



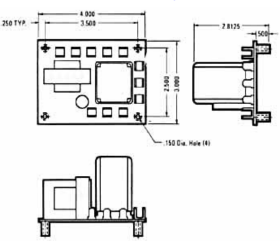
Specifications

Input Supply:

/:

Maximum Allowable Supply Voltage Variation: ± 10% Maximum Power Consumption: 3 Watts Detectable Range: Up to 50,000 ohms Operating Point Differential: 3% (Typical) Maximum Signal or Probe Voltage: 24VAC Maximum Signal or Probe Current: 10MA

Outline and Mounting Dimensions

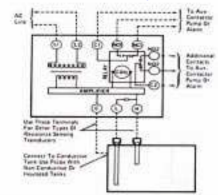


Control Relay: Plug-in Type with Dust-Tight Cover

Probe Contacts: SPDT internally connected Load Contacts: SPDT (ELC-1,2-S) or DPDT (ELC-1,2-D) Rated 10 amp Non-inductive, 120VAC, 1/4 HP 1/3 HP at 240VAC

Ambient Operating Temperature: +32° F to +140° F Standard Termination: .250" Quick-Connect Mounting Style: 4 Standoffs

Connection Diagrams



This is a fixed-sensitivity, forward mode control. The control relay is energized when liquid rises to contact the "H" probe. The control relay is pulled in and remains energized until liquid drops below the "L" probe.

Ordering Information

Typical Curtis Model Number

Model (Also refer to "Specifications" above)_____ Detectable Range (A-100 k ohms, B-50 k ohms, C-25 k ohms)_____ Enclosure – specify only if necessary – N3-NEMA 3, N4–NEMA 4 JIC _____

<u>ELC-1 -S-</u>

The composite number above reads as "an ELC amplifier for 120VAC supply SPDT Output and without Enclosure."

For further information on catalog listed controls contact your area Curtis representative or Curtis distributor. For custom design or modification contact your area Curtis representative or the factory direct.

Curtis[®] liquid level control with time delay

Model LCT

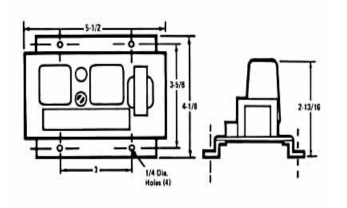
Features

- Low Cost Control for Standard Applications up to 100,000 ohms
- Built-in Delay-on-Make
- Interchangeable with Curtis Model LCS Liquid Level Controls
- Solid-State Amplifier with Potentiometer for Signal Sensitivity Adjustment
- Positive ON/OFF Operation Eliminates Relay Chatter
- Circuit Limits Short-Circuit Probe Current to 10MA/24VAC
- Holding Circuit for Differential Levels, or Manual Reset
- Pre-wired Auxiliary Contactor Available for Handling Heavy Loads and Motor Ratings Exceeding Capacity of Plug-in Relay

Specifications

opeonications			
	Model	Input Supply	
Input Supply:	LCT-10	120VAC ±10%, 50/60 Hz	
	LCT-20	240VAC ±10%, 50/60 Hz	
	LCT-30	24VAC ±10%, 50/60 Hz.	
Maximum Allowable Supply Voltage Variation: ± 10%			
Maximum Power Consumption: 3 Watts			
Sensitivity Range: 1,000 to 100,000 ohms			
Detectable Range: Up to 100,000 ohms			
Operating Point Differential: 3% (Typical)			
Time Delay: Delay on Operate: 3 sec: ±50% (Other values between 0.5 and 10 sec. available on request.)			

Outline and Mounting Dimensions



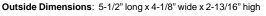
Ordering Information

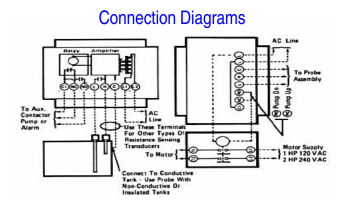
Typical Curtis Model Number

Model (Also refer to "Specifications" above) Contactor (add "C" if desired) Enclosure - specify only if necessary -N3-NEMA 3, N3C-NEMA 3/ Contactor, N4 - NEMA 4 JIC

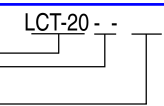


Delay on Release: 0.5 sec. ±50% Open Circuit Probe Voltage: 24VAC Short Circuit Probe Current: 10MA Control Relay: Plug-in type with dust cover Contact Rating: 10 amp non-inductive, 1/4 HP at 120VAC, 1/3 HP at 240VAC Auxiliary Contactor: DPST-NO-DB, rated 1 HP at 120VAC, 2 HP at 240VAC Ambient Operating Temperature: 0° C to +60° C Standard Termination: Barrier-type terminal blocks accepting wire up to No. 12AWG. Auxiliary contactor has combination screw/double .250" quick-connects Mounting Style: Flange





Model LCT is a forward mode control. The control relay is energized when liquid rises to contact the "H" probe. The time delay on operate is 3 seconds nominal and 0.5 seconds on release. Other values between 0.5 and 10 seconds are available on request. The control relay is pulled in and remains energized until liquid drops below the "L" probe. Sensitivity is adjustable.



The composite number above reads as an LCT amplifier for 240VAC supply, without enclosure and without contactor. For further information on catalog listed controls contact your area Curtis Representative or Curtis distributor. For custom design or modification contact your area Curtis Representative or the factory direct.

Curtis[®] liquid level controls with **Models LCS/LHS**

Two sensitivity ranges for detection up to 3,000,000 ohms

Features

- Low cost Model LCS for Standard Applications up to 100,000 ohms
- High-Sensitivity Model LHS for Special Applications from 100,000 to 3,000,000 ohms
- Solid-State Amplifier with Potentiometer for Signal Sensitivity Adjustment
- Positive ON/OFF Operation Eliminates Relay Chatter
- Circuit Limits Short Circuit Probe Current to 10MA/24VAC
- Holding Circuit for Differential Levels, or Manual Reset
- Pre-Wired Auxiliary Contactor Available for Handling Heavy Loads and Motor Ratings Exceeding Capacity of Plug-In Relay

Specifications

Input Supply:

Model LCS-10/LHS-1 LCS-20/LHS-2 LCS-30

Input Supply 120VAC, 50/60 Hz 240VAC, 50/60 Hz 24VAC, 50/60 Hz.

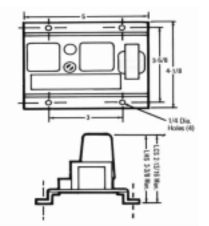
Maximum Allowable Supply Voltage Variation: ±10%

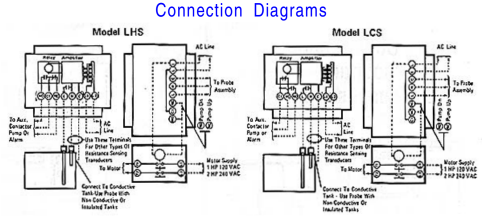
Maximum Power Consumption: 3 Watts

Detectable Range: Up to 100,000 ohms (LCS); Up to 3,000,000 ohms (LHS) Adjustable Range: 1,000 to 100,000 ohms (LCS); 1,000 to 3,000,000 ohms (LHS) Operating Point Differential: 3% (Typical)

Signal or Probe Voltage: 24VAC Maximum Signal or Probe Current: 10MA

Outline and Mounting

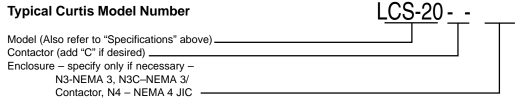




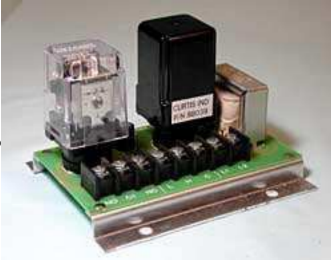
Models LCS/LHS is a forward mode control. The control relay is energized when liquid rises to contact the "H" probe. The control relay is pulled in and remains energized until liquid drops below the "L" probe. Sensitivity is adjustable.

Ordering Information

Typical Curtis Model Number



The composite number above reads as an LCS amplifier for 240VAC supply, without enclosure and without contactor. For further information on catalog listed controls contact your area Curtis representative or Curtis distributor. For custom design or modification contact your area Curtis representative or the factory direct.



Short Circuit Probe Current: 10MA

Control Relay: Plug-in type with dust cover

Probe Contacts: Internally Connected for Holding Circuit

Load Contacts: LCS - SPDT, 1/4 HP, 10 amp Non-inductive, 120VAC 1/3 HP at 240 VAC LHS - SPDT, 1/6 HP, 10 amp Non-inductive, 120VAC 1/3 HP at 240VAC

Auxiliary Contactor: DPST-NO-DB, rated 1 HP at 120VAC, 2 HP at 240VAC Ambient Operating Temperature: +32° F to +140° F

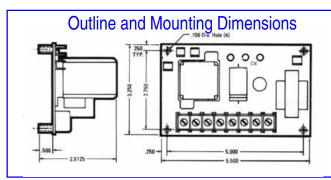
Standard Termination: Barrier-type terminal blocks accepting wire up to No. 12AWG. Auxiliary contactor has combination screw/double .250" quick-connects Mounting Style: Flange

adjustable setpoints **Model LC**

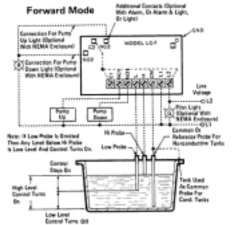
Forward or reverse, mode with single or differential level operation

Features

- Adjustable Sensitivity up to 100,000 ohms
- Solid State Amplifier with SCR and Control Relay
- Circuit Limits Short Circuit Probe Current 10MA/24VAC
- Recommended for Applications Having Longer Than Average Probe Runs. (Resultant Line Capacitance can be Compensated for by Adding a Capacitor (CX) of Equivalent Value to Available Terminals or the Control)
- Temperature-Stabilized from +32° F to +140° F
- Shielded, Grounded Isolation Transformer
- Low Power Consumption
- Auxiliary Contactor Available



Connection Diagrams



Model LC – Forward Mode

Control energizes when liquid reaches "H". Control de-energizes when liquid falls below "L" and remains in an off state until liquid again reaches "H". This control maintains a liquid level between "H" and "L" and will not chatter due to surface ripple.

Single Level Operation (Not Illustrated)

both the LC-F and LC-R may be used without the "L" Probe. Operation without the "L" Probe gives a very small differential between the energize and de-energize levels. This may result in chattering of the control if splashing or ripple is present at the liquid surface

Model LC - Reverse Mode

Control Energizes when liquid falls below "L. Control remains energized until liquid rises past "L" and contacts "H". Control de-energizes when liquid reaches "H" and remains in an off state until liquid again falls below "L. This control maintains a liquid level between "L" and "H" and will not chatter due to surface ripple.



Specifications

Model LC-F-1 Input Supply: LC-F-2 LC-F-3

Input Supply 120VAC, 50/60 Hz 240VAC, 50/60 Hz 24VAC, 50/60 Hz

Model LC-R-1 LC-R-2 LC-R-3

Input Supply 120VAC, 50/60 Hz 240VAC, 50/60 Hz 24VAC, 50/60 Hz

Maximum Allowable Supply Voltage Variation: ±10% Maximum Power Consumption: 3 Watts

Detectable Range: Up to 100,000 ohms

Adjustable Range: 1,000 to 100,000 ohms

Operating Point Differential: 3% (Typical)

Signal or Probe Voltage: 24VAC

Maximum Signal or Probe Current: 10MA

Control Relay: Plug-in type with dust cover

Probe Contacts: Internally connected for holding circuit

Load Contacts: DPDT rated 10 amp, Non-inductive/120VAC, 1/4 HP at 240VAC Auxiliary Contactor: DPST-NO-DB, rated 1 HP at 120VAC, 2 HP at 240VAC

Ambient Operating Temperature: +32° F to +140° F

Standard Termination: Barrier-type terminal blocks for wire up to No. 12AWG. Auxiliary contactor has combination screw/double .250" quick-connects. Optional SPDT contacts have .250" quick-connects

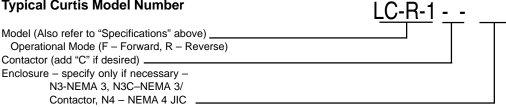
Options: Alarm and indicator lamp for enclosure-mounted controls, high impedance relays available for extended control dropout time =

Mounting Style: Standoffs

Reverse Mode en Light NERA action For Purly Up Light IBotional With NEMA Enclose Hi Posts If Law Probe is Dmitted ty Level Be H H P d Co leys Off Lowin al Tarmi De

Ordering Information

Typical Curtis Model Number



The composite number above reads as an LC amplifier with reverse mode, for 120VAC supply, without enclosure and without contactor." For further information on catalog listed controls contact your area Curtis representative or Curtis distributor. For custom design or modification contact your area Curtis representative or the factory direct.

Curtis[®] liquid level controls **Models DLC**

Dual-level control with lockout feature

Features

- Ideal for Pump and Heater Applications Requiring Lockout in the Event of Loss of Water or Product Being Controlled
- Circuit Design Limits Short Circuit Probe Current to 10MA/24VAC
- Three-Probe Circuit Eliminates "Hunting" or Relay Chatter
- Built-in Holding Circuit for Differential Levels or Manual Reset
- Has Provision for Priming Switch for Applications Requiring Manual Priming of System
- Solid-State Amplifier with SCR and Control Relay
- Sensitivity to 100,000 ohms

Specifications

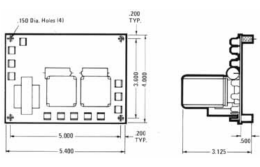
	Model	Input Supply
Input Supply:	DLC-1	120VAC, 50/60 Hz
	DLC-2	240VAC, 50/60 Hz
	DLC-3	24VAC, 50/60 Hz.

Maximum Allowable Supply Voltage Variation: ±10% Maximum Power Consumption: 3 Watts

Sensitivity Range: External circuit sensitivity fixed at 100,000 ohms; Lockout circuit sensitivity fixed at 15,000 ohms

Operating Point Differential: 3% (Typical) Maximum Signal or Probe Voltage: 24VAC

Outline and Mounting Dimensions



Maximum Signal or Probe Current: 10MA

Control Relay: Plug-in types with dust cover

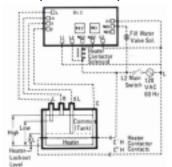
Probe Contacts: Internally connected for holding circuit

Load Contacts: 1/6 HP, 10 amp, Non-inductive/120VAC, 1/3 HP at 240VAC

One side of No. 1 relay actuates fill water solenoid valve, a second set of contacts function as an internally connected holding circuit. One side of No. 2 relay is used to operate a heater load contactor.

Ambient Operating Temperature: +32° F to +140° F Standard Termination: .250" guick-connects

Description and Special Notes



The DLC control maintains liquids between a low and a high level. Activating the main switch on this dualrelay unit pulls in control relay No. 1 and starts filling boiler tank through the solenoid valve. When liquid rises to "XL", minimum level, lockout control relay No. 2 energizes to operate the pump, heater core or contactor. The solenoid valve continues to fill the tank until liquid reaches the "H" probe. When the liquid drops below the "L" probe, the solenoid fill valve is again activated. Relay No. 2, he lockout control, remains energized as long as liquid level remains above "XI." minimum level

DLC-1

Ordering Information

Typical Curtis Model Number

Model (Also refer to "Specifications" above) Contactor (add "C" if desired) . Enclosure - specify only if necessary -N3-NEMA 3, N3C-NEMA 3/ Contactor, N4 - NEMA 4 JIC

The composite number above reads as a "DLC amplifier for 120VAC supply, without enclosure and without contactor.

Unless otherwise noted, when a contactor is ordered for the DLC unit, it is wired into the output of the No. 2 (heater control) relay. Contactors may be wired into the output of the No. 1 (solenoid valve control) relay or both No. 1 and No. 2 relays, as application may require. Specify with order. Refer to "Control Accessories," page 7, for additional information.

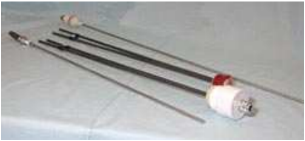
For further information on catalog listed controls contact your area Curtis representative or Curtis distributor. For custom design or modification contact your area Curtis representative or the factory direct.



Curtis[®] liquid level probe assemblies P Series

Probes for almost any pressure/temperature requirement

Five basic probe types and 14 model variations provide design versatility matched to your specific application. Choose from single, dual or multi-probe designs in PVC or nylon fittings. All probes feature 316 stainless steel electrodes with standard lengths ranging up to six feet, in one-foot increments. Pressure/temperature limits range as high as 2500 lbs./700° F. Covered probes are offered for applications subject to unusually adverse environments or stringent safety codes.



Model EP

Economy probe designed for budget systems. Available in NPT sizes 3/4" (Single probe), 1" (Dual probe), 1-1/2" (Triple probe) with Nylon Hex fittings.



Simple probe designed with adjustable probe length feature. Must be used with conductive container only. Available in probe size diameters of 1/8", 3/16" or 1/4" (i.e. SP125, SP187, SP250).



Model CP

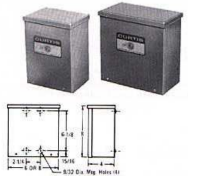
Covered Probe designed for high humidity environments. Probe headers are splash-proof and moisture-tight. Available in NPT fitting sizes 1-1/2" for dual probe systems and 2" for triple or quadruple probe systems.

Models HTPP - HTPGP

High temperature, high pressure 3/8" NPT probe designed to withstand hydrostatic pressures to 2500 psi and temperatures to 700° F. Standard Model HTPP does not contain added threaded stud for common ground connection, when required specify HTPGP Model. Constructed from 18-8 non-magnetic stainless steel with alumina insulation.

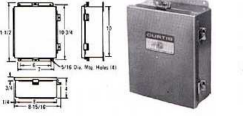
Accessories Control enclosures for hostile environments

Standard Control Models ELS, LCS/LHS, LC, RSA, DLC, and PCT are open-style. Models with contactors are attached to a 6-7/8" x 8-3/4" panel. NEMA 3 and MEA 4-JIC enclosures are offered to fit above models with or without contactor mounting panels. Alarm and indicator lamp options are also available. Contact factory or your local representative for additional information.



NEMA 3 Enclosures – Weather-Resistant for Outdoor Applications

Designed to exclude rain, snow and sleet, thee durable enclosures may also be used indoors wherever dripping water presents a problem. Construction features heavygauge steel finished in satin gray enamel. Enclosures accepting standard control models are designated N3, while those accepting the larger contactor mounting panels are designated N3C. Enclosures also meet NEMA I specifications for general purpose dust resistance.





NEMA 4-JIC Enclosures – Water Tight and Oil Tight

Intended for use in areas which are regularly hosed down. They are suitable for outdoor, shipdeck, dairy or brewery applications. Enclosures are fabricated of extra-heavy 14gauge steel with welded seams. Construction also features external mounting feet and solid neoprene cover gasket. These grey hammertone enamel-finished units accept standard and contactor mounting panel controls. Enclosures also meet NEMA 12 for dust, dirt and oil protection.

Auxiliary Contactors – For Loads Exceeding That of Standard Relay

When anticipated loads exceed the 10 amp/120VAC rating of relays furnished with our standard controls, use of a contactor is necessary. These small, ruggedly built units are available in 24, 120 and 240VAC coil voltages to match the control input supply voltage. Contactors feature heavyduty DPST-NO-DB contacts rated 1HP/120VAC or 2HP/ 240VAC. Terminals are No. 10 pressure screws with .250" double quick-connect tabs. Contactor/control assembles are prewired for customer convenience.

Any standoff or flange-mounted control may be ordered with the auxiliary contactor. Track-mounted controls are available with auxiliary contactors on special order only. Contact factory for additional information.

Any standoff or flange-mounted control may be ordered with the auxiliary contactor. Track-mounted controls are available with auxiliary contactors on special order only. Contact factory for additional info.

Curtis[®] low cost amplifier module for liquid level applications Model RSA

Control-Trak[®] component

Features

- Inexpensive, Compact Circuitry is Compatible with any Transducer Exhibiting 100,000 ohms Resistance or Less
- Designed to Fit Curtis TR1 or TR3 Snap-In Track Intended for Use with Curtis RS2, RS4, RS6, RS12, RS15 or RS16 Relay Socket Assemblies (See Curtis Relay Socket Catalog)
- Ideal for Custom, Modified or Experimental Circuits Control/ Relay Socket Combination Provides Access to the Several Hundred Relay Styles Available from Most Relay Manufacturers
- Devices Other Than Relays, such as Solenoids or Valve Actuators may be Operated Directly Off the Module Providing that They are Rated 24VDC with Impedance Greater than 250 ohms
- Includes Fully Adjustable Setpoint and Circuit Designed to Limit Maximum Direct-Short Transducer Current to 10MA/24VAC



Specifications

	Mode
Input Supply:	RSA-
	RSA-
	RSA-

Input Supply 120VAC, 50/60 Hz 240VAC/ 50/60 Hz 24VAC, 50/60 Hz

Maximum Allowable Supply Voltage Variation: ±10% Maximum Power Consumption: 1 W without relay

Detectable Range: Up to 100,000 ohms

Adjustable Range: 1,000 to 100,000 ohms

-2

-3

Operating Point Differential: 3% (Typical)

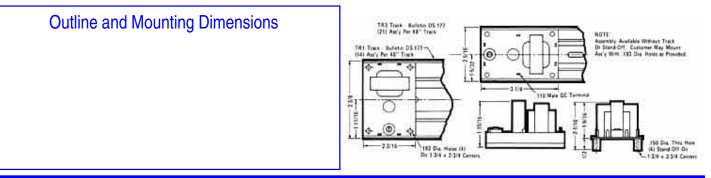
Maximum Signal or Probe Voltage: 24VAC

Maximum Signal or Probe Current: 10MA

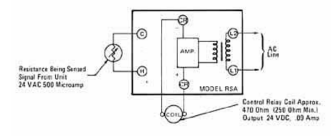
Control Relay: Customer furnished - See Curtis Relay Socket Catalog for complete list of various snap-in assemblies

Control Output: 90MA @ 24VDC Ambient Operating Temperature: 0° C to +60° C or ±32° F

Standard Termination: .110" quick-connects



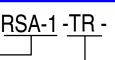
Operation



Model RSA Amplifier Module accepts any liquid level transducer displaying less than 100,000 ohms resistance. As an example of its operation as a liquid level control, the control remains de-energized until liquid rises to contact the "H" probe. The resultant decrease in external circuit resistance from setpoint will energize output. Output remains energized until liquid again drops below the "H" probe. Sensitivity of the external circuit resistance setpoint is fully adjustable up to 100,000 ohms. Model RSA is designed to work in conjunction with track-mounted, customer supplied relays. However, the 90MA/24VDC output is sufficient to operate many solenoid and valve devices directly when minimum impedance exceeds 250 ohms.

Ordering Information

Typical Curtis Model Number



Basic Amplifier Type (Also refer to "Specifications" above) Mounting (TR-Track, S-Standoff)_

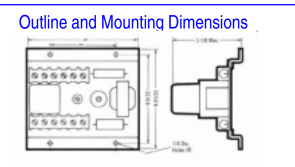
The composite number above reads as a "RSA amplifier for 120VAC supply." Model is track mounted (track ordered separately - see page 11.) An auxiliary contactor offered as a track-mounted accessory is available on special request only. Track-type units cannot be enclosure-mounted. Contact factory for additional information.

For further information on catalog listed controls contact your area Curtis representative or Curtis distributor For custom design or modification contact your area Curtis representative or the factory direct.

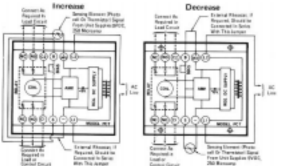
Curtis[®] resistance sensing amplifier for photoelectric, temperature and process control Model PCT

Features

- Zener Diode-Regulated Power Supply Limits Operating Point Variations to Less than 0.5%
- Standard Adjustable Resistance Sensing Range is Sensitive to 100,000 ohms but can be extended to 250,000 ohms
- Has Provision for Remote Potentiometer Adjustment of Operating Setpoint as well as Built-In Time Delay which can be Modified to Meet Individual Customer Specifications
- May be Wired for Light or Dark Energizing Operation
- Circuit Design Limits Short Circuit Transducer Current to a Maximum 4MA/9VDC
- Auxiliary Contactor Available for Loads Exceeding Capacity of Plug-in Relay
- Differential Adjustment Provided
- Auxiliary Contactor Available for Loads Exceeding Capacity of Plug-in Relay



Operation



Ordering Information



Specifications

	Model	Input Supply
Input Supply:	PCT-1	120VAC, 50/60 H
	PCT-2	240VAC/ 50/60 H
	PCT-3	24VAC, 50/60 Hz

Maximum Allowable Supply Voltage Variation: ± 10%

Maximum Power Consumption: 3.5 Watts

Detectable Range: Up to 100,000 ohms Standard; may be extended to 250,000 ohms

Adjustable Range: 1,000 to 100,000 ohms Standard; 1,000 to 250,000 ohms for extended sensitivity circuits

Operating Point Differential: 1% (With Sensing Element Resistance Above 15k ohms) Typical

Maximum Signal or Probe Voltage (Element Exhibiting Infinite Resistance): 9VDC Maximum Signal or Probe Current: 4MA

Control Relay: DPDT Plug-In Type with Cover

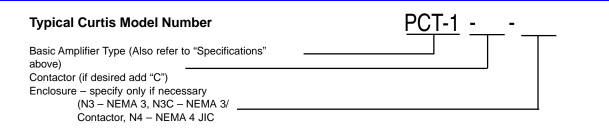
Load Contacts: 1/6 HP, 10 amp, Non-inductive/120VAC; 1/3 HP at 230VAC

Ambient Operating Temperature: -25° F to +140° F

Standard Termination: Barrier-Type Terminal Blocks. Accepting Wire up to No. 12AWG

Mounting Style: Flange

Model PCT control may be wired to energize the control relay following either an increase or a decrease in external circuit resistance. Unit provides a .25MA/9VDC signal to a variable resistance sensing element. A control-mounted potentiometer allows adjustment of pull-in or drop-out point. The unit has provision for extension of the operating point as well as remote potentiometer adjustment. A built-in time delay eliminates false riggering due to minor sensing element impulses. Standard response time, typically 100 milliseconds, can be altered by changing the value of capacitor C_{2} . Provides a response time of 10 to 15 milliseconds.



The composite number above reads as a "PCT amplifier for 120VAC supply without contactor and less enclosure." Contact factory for additional information.

For further information on catalog listed controls contact your area Curtis representative or Curtis distributor. For custom design or modification contact your area Curtis representative or the factory direct.