

PC-XXX-LLC-CZ / PC-XXX-LLC-GM SERIES

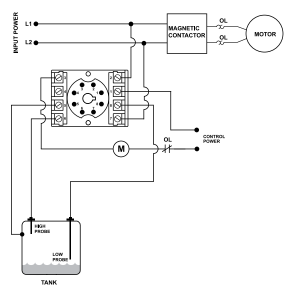
Liquid level control



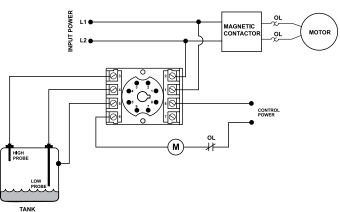


Wiring Diagram

TYPICAL WIRING DIAGRAM FOR PC-XXX-LLC-CZ



TYPICAL WIRING DIAGRAM FOR PC-XXX-LLC-GM



Description

The PC-xxx-LLC-CZ and PC-xxx-LLC-GM series are liquid level control relays used to control conductive liquid pumping operations in a pump-up or pump-down application. The units come in two different voltage ranges (see specs below).

The units have an adjustable sensitivity knob (4.7 k to 100 k ohms) that is set according to the resistance level at which you want the probes (sold separately) to sense the conductive liquid. The units have a built-in debounce time delay that prevents the relay from energizing if the probe resistance momentarily goes above or below the sensitivity setpoint (due to liquid splashing in the tank).

The units operate their internal relay based on inputs from a high and low probe and a common reference (when a conductive tank is used) or common probe (when a non-conductive tank is used).

PC-xxx-LLC-CZ

 Compatible with Crouzet's PNR & PNRU series liquid level control

PC-xxx-LLC-GM

Compatible with Gems' Series 16M general purpose control

Must use Model OT08PC or P1011-6 socket for UL Rating!

Note: Manufacturer's recommended screw terminal torque for the OT Series Octal Sockets is 12 in -lhs.

Features & Benefits

BENEFITS	
Prevents rapid cycling of the pump due to turbulance in the tank	
Allows user to fine tune the sensing resistance to prevent false tripping due to foam or debris	
Allows user the ability to set the level differential required	

Ordering Information

MODEL	LINE VOTAGE	DESCRIPTION
PC-100-LLC-CZ	95-120 V ac	Compatible with Crouzet's PNR & PNRU series liquid level control
PC-200-LLC-CZ	190-240 V ac	Compatible with Crouzet's PNR & PNRU series liquid level control
PC-100-LLC-GM	95-120 V ac	Compatible with Gems' series 16M liquid level control
PC-200-LLC-GM	190-240 V ac	Compatible with Gems' series 16M liquid level control



PC-XXX-LLC-CZ / PC-XXX-LLC-GM SERIES

Accessories



OT08PC 8-pin Octal Socket

Octal Socket for plug-in units. 8-pin surface & DIN-rail mountable. Rated for 10 A @ 600 V ac.

Specifications

Input Characteristics

 Supply Voltage

 PC-100-LLC-CZ
 95-120 V ac

 PC-100-LLC-GM
 95-120 V ac

 PC-200-LLC-CZ
 190-240 V ac

 PC-200-LLC-GM
 190-240 V ac

 Frequency
 50/60 Hz

 Functional Characteristics

Probe Sense Voltage 5 V dc pulsed Debounce Time Delay 2 seconds

Probe Sensitivity 4.7 k to 100 k adjustable

Output Characteristics

Output Contact Rating

 Pilot Duty
 480 VA @ 240 V ac

 General Purpose
 10 A @ 240 V ac

General Characteristics

Temperature Range $-40 \,^{\circ}\text{C} \text{ to } 70 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } 158 \,^{\circ}\text{F})$

Sandards Passed

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6 kV contact, 8 kV air.

Radio Frequency Immunity (RFI) 150 MHz, 10 V/m

Fast Transients IEC 61000-4-4, Level 3, 2 kV input

power and controls

Safety Marks UL (OT08PC octal

socket required) UL 508 (File #E68520)

CE IEC60947-6-2

Dimensions H 44.45 mm (1.75"); **W** 60.33 mm (2.375");

D 104.78 mm (4.125")

Weight 0.65 lb. (10.4 oz., 294.84 g)

Mounting Method DIN rail or surface mount

(plug into OTO8PC socket)

Socket Available Model OT08PC (UL Rating 600 V)

The 600 V socket can be surface mounted or installed on DIN Rail.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Relays category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

6-1617801-8 6-1618107-9 7-1618273-3 EV250-4A-02 EV250-6A-01 FCA-125-CX8 FCA-325-159 FCA-410-138 8000-S3121 8-1618273-6
8-1618393-1 GCA63A220VAC60HZ GCA63A277VAC60HZ GCA63A600VAC60HZ 1-1672275-3 1-1833005-4 H-16/S1 A711Z
ACC530U20 ACC633U30 ACC730U30 DH18DA 1423675-8 AVR907 15732A200 B07B032AC1-0329 B329 B490A 1618279-1
BHR124Y 1810DDB-SX N417 P30C42A12D1-120 2-1617748-6 2-1618396-6 2-1618398-1 JMGACD-5M JMGSC-5LW JMGSCD-5L
PBO-18A1218 PBO-40A3040 K8DSPH1200480VAC KA-3C-12A RT334012WG S160156115 SAH159 2944795 301-17SX 1618105-2
1618112-6