

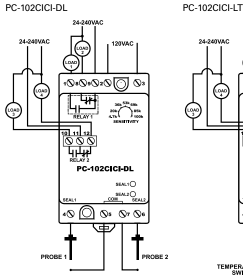
(L)

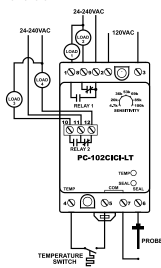
PC-102 SERIES

Dual Seal-Leak Detector or Seal-Leak & Over-Temperature Detector



Wiring Diagram





Ordering Information

MODEL	LINE VOLTAGE	DESCRIPTION					
PC-102CICI-DL	120VAC nominal	Dual seal-leak detector uses inputs to sense seal failures and energize the output relay. Input logic direct or inverted is DIP switch selectable					
PC-102CICI-LT	120VAC nominal	Seal-leak and over-temperature detector uses one input to sense seal failures and the temperature input to detect motor overheating. Configurable to suit various probes. Seal input logic direct or inverted, plus over-temperature trip reset automatic or manual, is DIP switch selectable					

Description

FX: 262-252-1616

The PC-102 is a dual-channel switch that provides dual protection against seal failures and over-temperature in submersible pumping applications.

Both units have two form-C isolated output relays and two LEDs, which illuminate when each associated output relay is energized.

The sensitivity adjustment (4.7k-100kOhms) allows you to define the input impedance at which the output relays will change state. The sensitivity for the over-temperature detector can be set to 4k Ohms with use of the DIP switches.

This unit may not be compatible with Flygt pumps.

Features & Benefits

FEATURES	BENEFITS						
Finger-safe terminals	Meets IEC 61000 safety requirements						
Compact design for DIN rail or surface mount	Allows flexiblility in panel installation						
LED Status Indicator	Visual indication of relay engagement						
Two input channels	Flexibility for pump-up/pump-down or two-channel switch applications						

50/60Hz

5vdc pulsed

4.7k-100k0

Direct or inverted

180VA @ 120VAC, C150

-20° to 55°C (-4° to 131°F)

Phoenix Contact-Series MSTB plugs

0.5 or 2 seconds

5A @ 240VAC

Selectable $4k\Omega$ with DIP switches

Specifications

ı	ln	p	u	t	C	h	a	r	a	C	t	e	ri	S	ti	cs
1		г.	_	-	_			-		_	-	_	-	_		

Frequency **Functional Characteristics**

Probe Sense Voltage

Sensitivity

Sensitivity (for temp)

Input Logic

Debounce Time Delay

Output Characteristics

Relay Output Rating (2 Form C isolated)

Pilot Duty

General Purpose

General Characteristics

Temperature Range

Maximum Input Power

Depluggable Connector

Output Relay

Status Indicators

Terminal Torque Wire range

Standards Passed

Electrostatic Discharge (ESD)

Fast Transients

Radio Frequency Immunity (RFI)

IEC 61000-4-2, Level 3, 6kV contact, 8kV air. IEC 61000-4-3, Level 3, 10V/m

IEC 61000-4-4, Level 3, 4kV input power

2kV inputs/outputs

Safety Marks

Weight

UL508 (File #E68520) **Dimensions**

H 88.9 mm (3.5"); **W** 52.93 mm (2.08");

D 59.69 mm (2.35")

0.9 lb. (14.4 oz., 408.23 g) **Mounting Method** 35mm DIN rail or Surface Mount

LEDs

4.5 in.-lbs.

12-20 AWG

(#6 or #8 screws)



PH: 262-252-1600