Installation Instructions for PC-102CICI-LT

- **WARNING:** TO PREVENT IGNITION OF FLAMMABLE OR COMBUSTABLE ATMOSPHERES, DISCONNECT POWER FROM THE SYSTEM PRIOR TO INSTALLATION OR SERVICE.
- **CAUTION:** Installation must comply with all national, state, and local codes. Installation of this equipment should only be performed by qualified personnel. Read and understand these instructions completely before proceeding with installation.
- WARNING: REMOVE POWER FROM THE SYSTEM PRIOR TO INSTALLING OR SERVICING THE PC-102CICI.

Installation:

- 1. Mount the PC-102 on 35mm DIN rail, or by installing two #6 or #8 screws into the surface mounting holes provided.
- 2. Connect inputs and outputs according to the typical wiring diagram below. Switches or resistive probes can be used on the inputs. The PC-102 must be powered by 120VAC connected to terminals 2 and 3.

Operation:

The PC-102CICI-LT is a seal-leak detector to sense seal failures on submersible pumps with a temperature input to detect motor overheating. It has two form C isolated output relays and two LEDs, which illuminate when each associated output relay is energized.

TEMP Input/Output Function:

The resistance threshold for the TEMP input can be set to $4k\Omega$ or to be adjustable from 4.7k to $100k\Omega$ by setting the DIP switch S3 (see Table 1). If S3 is ON, the TEMP input threshold will follow the SENSITIVITY adjustment knob on the front of the unit. When the input resistance is lower than the setpoint, RELAY 1 is energized (green TEMP LED on). When the resistance measured at the input is greater than the setpoint, RELAY 1 is de-energized (in its normal state).

The PC-102CICI-LT can be configured for automatic or manual reset after a temperature trip. Set DIP switches S1 and S2 according to the reset option desired: 1) power cycle only; 2) pushbutton only; 3) power cycle or pushbutton; 4) automatic

(see Table 1). Note: to reset the TEMP output using a button, a normally-closed pushbutton (not included) must be wired in series with the temperature switch. It can then be reset by pressing the pushbutton for 1–3 seconds after the motor has cooled down (temp. switch has closed).

SEAL Input/Output Function:

The resistance threshold for the SEAL input always follows the SENSITIVITY adjustment knob. When the resistance is greater than the setpoint, RELAY 2 is de-energized (in its normal state). When the resistance is lower than the setpoint RELAY 2 is energized (red SEAL LED on). This logic (SEAL only) can be inverted (low resistance = deenergized contact and high resistance = energized contact) using DIP switch S4 on the side of the unit. See Table 1 below.

	DIP SWITCHES			
TEMP RESET	S1	S2	S3	S4
Power Cycle Only	OFF	OFF		
Button Only	ON	OFF		
Power Cycle or Button	OFF	ON		
Automatic	ON	ON		
TEMP Input Sensitivity: 4kΩ OFF				
TEMP Input Sensitivity: 4.7k–100kΩ ON				
SEAL Logic: Direct				OFF
SEAL Logic: Inverted				ON



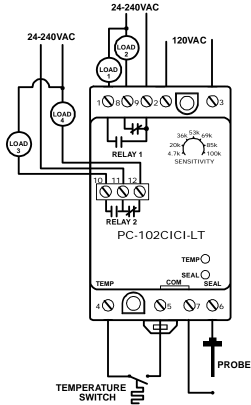
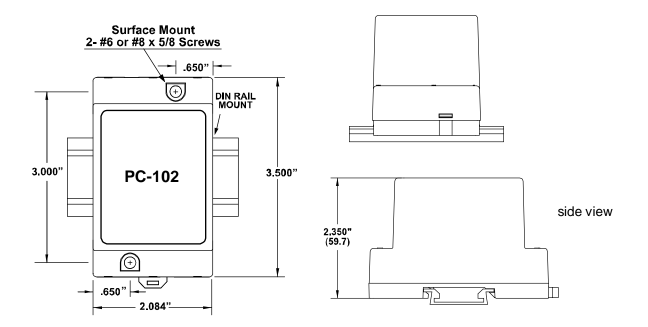


Figure 1: Typical Wiring Diagram (Relays are shown in their normal/non-energized states.) 2880 North Plaza Drive, Rapid City, South Dakota 57702 (800) 843-8848 • (605) 348-5580 • fax (605) 348-5685 www.symcom.com





Model PC-102CICI-LT Specifications				
Control Voltage	120VAC			
Frequency	50/60 Hz			
Adjustments				
TEMP Input Sensitivity	4k or 4.7k–100kΩ (adjustable)			
SEAL Input Sensitivity	4.7k–100kΩ (adjustable)			
Debounce Time Delay				
TEMP Input	1 second			
SEAL Input	2 seconds			
Operating Temperature	-20 to 55°C			
Terminals				
Wire AWG	12–20 AWG			
Torque	6 inlbs.			
Relay Contacts				
	180VA @ 120VAC Pilot Duty, C150			
	5A at 240VAC General Purpose			
Standards Passed				
Electrostatic Discharge (ESD)	IEC 61000-4-2, Level 3, 6 kv contact, 8 kv air			
Radio Frequency Immunity (RFI)	IEC 61000-4-2, Level 3, 10V/m			
	IEC 61000-4-4, Level 3, 4 kv input power			
Fast Transients	2 kV inputs/outputs			
Safety Marks				
UL	UL508 (File #E68520)			

