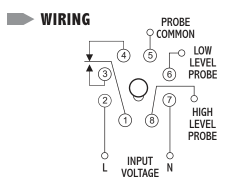
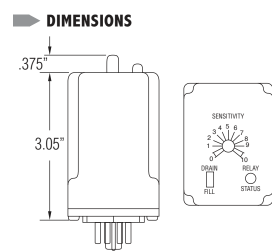


Liquid Level Pump Controller





The ATC Diversified LPC Series is a conductive liquid level controller that uses two probes to sense tank level. There are two modes of operation that are user selectable.

Drain (Pump Down): The output relay will pick-up and the LED will turn on when the liquid level reaches the high level probe. When the liquid level falls below the low level probe the relay will drop-out and the LED will turn off.

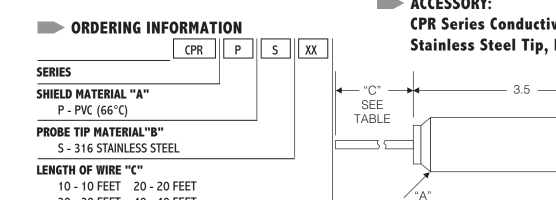
Fill (Pump UP): The output relay will pick-up and the LED will turn on when the liquid level falls below the low level probe. When the liquid level reaches the high level probe the relay will drop-out and the LED will turn off.

SPECIFICATIONS

SUPPLY										
VOLTAGE	24V AC, 120V AC, 240V AC (+10/-20%) See ordering information below									
SUPPLY VOLTAGE	Pulsed 5V DC, at terminals									
SENSITIVITY	Adjustable: 1K \pm 500 Ω at low end 100K Ω \pm 25% at high end									
UNIT OPERATION	Drain or Fill (User Selectable)									
OUTPUT RATING	One SPDT, 5 Amps Resistive @ 240V AC									
ISOLATION	1,500 volts									
POWER CONSUMPTION	24 V Model 6VA, 120 V Model 6VA, 240 V Model 8VA									
TEMPERATURES	Operate:-20°C to +60°CStorage:-40°C to +80°C									
TERMINATIONS	8-PIN OCTAL HEADER									
LED INDICATORS	Red LED illuminates when relay is active									
ENCLOSURE	Style "A" 8 Pin Plug-In									
AGENCY APPROVALS	cULus E55826									
MODEL	NUMBER LPC XXX AAA									
SUPPLY V	DLTAGE									
24 Vo										
	olts AC 120 olts AC 240									
	ORY: ries Conductive Probes ss Steel Tip, PVC Cable, Corrosion Re									
C"	3.5875									

"В" —

SEE TABLE



30 - 30 FEET 40 - 40 FEET ## - LENGTH IN FEET

SEE TABLE

LPC Series

CURRENT MONITORS

ATC-Diversified Electronics has a Current Monitor available to fit almost any monitoring application. The operation of the CM Series, AC Current Monitor/Relays, is based on an internal current transformer magnetically coupling the solid state sensing circuitry to the line being monitored. The operation of the CD Series, DC Current Monitor/Relays, is based on an internal Halleffect device with a magnetic concentrator coupling the solid state sensing circuitry to the line being monitored. When the monitored current reaches a preset threshold point, an internal relay switches. The heavy duty contacts are used for instrumentation or signaling alarm circuits. The current sensing range of the ATC-Diversified Electronics AC Current Monitor/Relays can be increased by the use of an external Current Transformer. With the use of external Current Transformers you can monitor the current on almost any application. The feature matrix below shows the Current Monitor Series available from ATC-Diversified Electronics and highlights their features and specifications.

TYPICAL APPLICATIONS

The following are some typical applications for ATC-Diversified Electronics Current Monitors:

- Sense current demand level
- Run time totalizer
- Detect conveyor load jam
- Detect heater element failure
- · Detect the use of dull bits or blades
- · Detect runway lights and radio tower light failures
- Remote motor sensing
- Sense load loss
- · Detect broken fan belts or chains

	SENSING FEATURES					CONTROL VOLTAGE			ADJUSTABLE CURRENT RANGE						ENCLOSURE			RESET		TIME DELAY				
SERIES	OVER CURRENT	UNDER CURRENT	THREE PHASE UNBALANCE	SELF POWERED	24 VDC	24 VAC	120 VAC	0.25 (0.05 TO 0.25 AMPS)	1 (0.2 TO 1.0 AMPS)	5 (1.0 TO 5.0 AMPS)	10 (2.0 TO 10 AMPS)	20 (4.0 TO 20.0 AMPS)	30 (6.0 TO 30 AMPS)	"A" STYLE PLUG-IN	"D" STYLE SURFACE MOUNT	"E" STYLE SURFACE MOUNT	AUTOMATIC	MANUAL	FIXED (OPERATE)	ADJUSTABLE (OPERATE)	FIXED (RELEASE)	ADJUSTABLE (RELEASE)	UL RECOGNIZED	UL RECOGNIZED FOR CANADA
CBA	•	•					•		•	•	•	•	•			•	•		•		•			
CDD	•	•					•		•	•	•	•				•	•			•		•		
CDO	•						•		•	•	•	•				•	•			•	•			
CDU		•					•		•	•	•	•				•	•		•			•		
CLB	•		•				•			•	•					•	•	•	•		•			
СМВ	•				•	•	•			1-10	amps	fixed		•			•		•		•		•	•
CMD	•	•			•	•	•	•	•	•	•	•				•	•			•		•		
CMG				•						20-3 (0100	6 amp series	fixed s only)			•		•		•		•		•	•
CMI	•					•	•	•	•	•	•	•				•		•	•		•			
CML	•					•	•	•	•	•	•	•		•		•		•		•	•			
СМО	•				•	•	•	•	•	•	•	•		•		•	•			•	•			
СМИ		•			•	•	•	•	•	•	•	•		•		•	•		•			•		