

## 3-Phase Current Unbalance & Over Current Monitor

SPECIFICATIONS

## **OPERATION**

The **CLB Series** is designed to protect three phase equipment against **CURRENT UNBALANCE** and **OVER CURRENT** conditions.

The control voltage is continuously applied to supply the sensing circuitry and the internal relay. When the current of any phase approximately 20% above the maximum operating current, the inrush delay begins. This delay disables the over current sensors while high inrush currents are present. Any time the currents are outside the preset limits after completion of the inrush delay, the internal relay will de-energize (Drop-out).

A 2% differential (hysteresis) between Pick-up and Drop-out is incorporated to prevent chattering when operated in the automatic reset mode and the current is at the trip point.

The reset mode is selected as follows:

AUTOMATIC: Place a jumper between pins ten (10) and eleven (11).

MANUAL: Place a normally open switch between pins ten (10) and eleven (11). When there is a loss and reapplication of the control voltage, the external switch must be closed before the circuit will again become operative.

OPERATING VOLTAGE	3-Phase, 50/60 Hz, 600 V max		
CONTROL VOLTAGE	120 VAC, 50/60 Hz		
OVER CURRENT	See Table for Adjustable Ranges		
UNBALANCE RANGE	5% to 25%, Adjustable		
INRUSH DELAY	0.1 To 10 SEC, Adjustable; Initiated When Current of Any Phase rises 20% Above the Max. Operating Current		
OUTPUT	SPDT, 10 amp @ 240 VAC Resistive		
HYSTERESIS	2% of Unbalance Setting		
RESPONSE TIME	Operate1 Second, Max.Release100 mSEC		
INDICATOR	LED Glow When All Conditions Are Normal		
RESET	Automatic or Manual		
TEMPERATURE RATING	Operate 32° to 131°F (0° to +55°C)   Storage -49° to 185°F (-45° to +85°C)		
WEIGHT	13 oz.		

MODEL NUMBER	CONTROL RANGE	OVER CURRENT RANGE
CLB-120-ALE-5	120 VAC	1.0 to 5.0 amps, Adjustable
CLB-120-ALE-10	120 VAC	2.0 to 10 amps, Adjustable

