



BEC CONTROLS CORP.

Bulletin B-1611

SERIES PC11

POWER CONTROLLER

(FOR RESISTANCE LOADS)

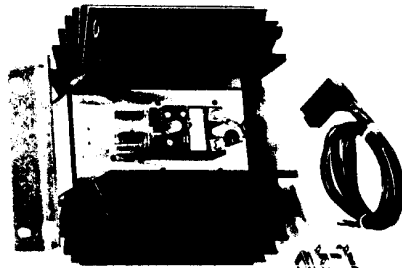
0-5, 0-10VDC or Potentiometer Command Signal

Single Phase, 120, 240, 480V; 10-70 Amp Loads

CONTROLS POWER TO A LOAD PROPORTIONAL TO COMMAND SIGNAL



10-40 AMP



70 AMP

Description

Model PC11, using solid state relays, controls the power to a single-phase load. The PC11 provides line voltage compensation, zero-cross operation, electrical isolation, and a choice of voltage or potentiometer command signals.

The electrically isolated PC11 circuit determines the ratio of ON to OFF cycles such that the load power is directly proportional to the command signal.

Because the PC11 provides line voltage compensation and accepts voltage or potentiometer commands, it is an ideal choice for applications where auto and manual control capabilities are desired.

Design Features

- Zero cross, solid state control
- Compact size for best space utilization
- Voltage or Potentiometer command signals
- Line Voltage Compensation
- Electrically isolated command signal
- Linear power control with respect to the command signal
- Electrically isolated heat sink
- Solid State Relay On/Off Indicator

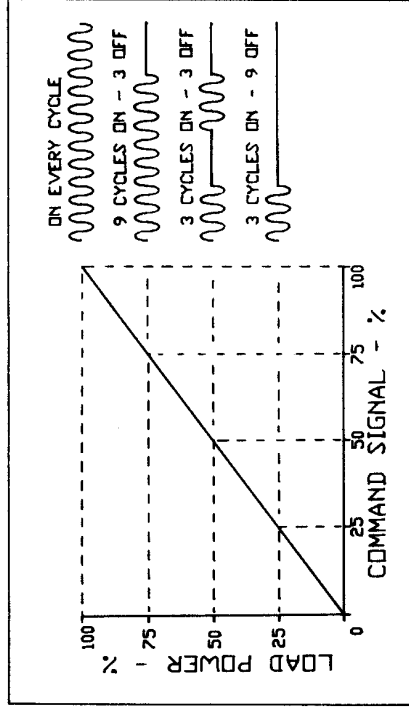
Applications

- Environmental Chambers
- Contactor Replacement
- Electric Furnaces
- Resistance Heating
- Extruders
- Platen Heaters

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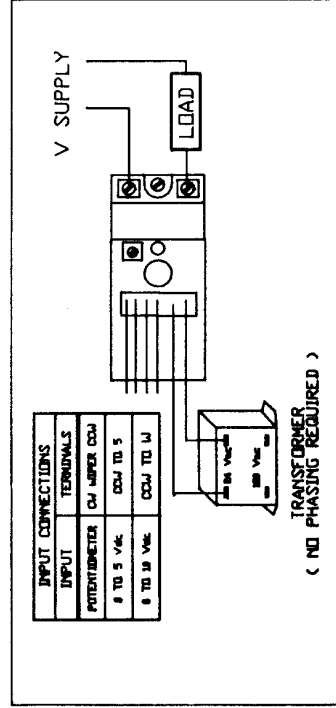
Operation



The duty cycle of a zero-cross solid state relay is adjusted such that the Average load voltage is proportional to the command signal. At 50% power, the relay is ON for 3 cycles and OFF for

3 cycles. At higher power levels, the ratio of ON cycles to OFF cycles increases. At lower power the ratio decreases.

Electrical Connections



The PC11 is designed to be mounted on a vertical surface. An insulation displacement connector for 22 AWG wire is provided for connection of the command signals and the transformer. For optimum compensation, the 120 Volt input to the transformer should be referenced to the load supply.



Specifications

Operating Voltage:
120/240/480 (+10-20%) 50/60 Hertz

Command Signals and Input Impedance:
0 to 5 Vdc 100K
0 to 10 Vdc 200K
Potentiometer 200K
(1K recommended, 20K max.)

Control Mode:
Single-phase, solid state zero cross

Linearity:
With respect to the command signal, the average load power is linear within 2% of span.

Control Range:
0 to 100%
Solid state zero cross operation provides transient and RFI free operation. Load power is turned On or Off only when the AC supply voltage is zero. Solid state switching eliminates contact bounce and has no inherent wear out mode. The fast On/Off solid state switching provides superior process performance over that achieved by relays, contactors or other solid state time proportional controls.

Span Adjustment:
±10% typical

dV/dT and MOV Protection:
200 volts/µsec minimum
A dV/dT snubber and an MOV network are used to protect against high frequency transients (dV/dT and voltage spikes).

Mounting:
Vertical surface with fins vertical
The convection cooled units must be mounted vertically, but they may be mounted adjacent to each other. The heat sink is electrically isolated.

MODEL	CURRENT (AMPS)		SURGE Peak	RMS
	CONTINUOUS RMS	1 cycle		
PC11-10	10	120	22	22
PC11-20	20	250	40	40
PC11-30	30	625	80	80
PC11-40	40	625	80	80
PC11-70	70	1000	150	150

Conservatively rated solid state relays require no derating over rated temperature ranges of 0 to 55 C. High surge ratings allow operation of loads with low cold resistance. A wide choice of current and voltage ratings provide a cost effective solution for solid state control.

Isolation:
2500 Volts RMS Command Signals to Load and Line Voltages

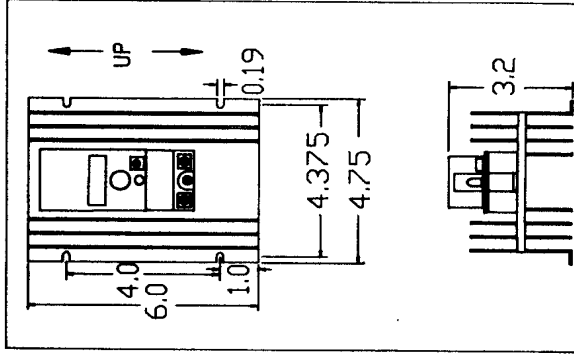
The electrically isolated command signal and heat sink are ideal for process controllers with floating, grounded or electrically hot sensors. The heat sink may be mounted to grounded or ungrounded panels.

Status Indicator:
LED On/Off Indicator
An LED turns on whenever the solid state relay is turned on. This feature provides the means for personnel to quickly and safely determine if the controller is operating correctly and diagnose the problems should they occur.

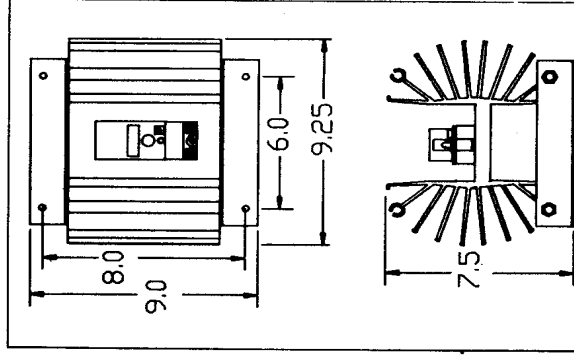
Physical:
Weight: 10, 20, 30, & 40 Amp - 2 lbs.
70 Amp - 12 lbs.
Dimensions: Refer to installation drawing

Environment:
Temperature
Operating: 0 to 55 C (32 to 131 F)
Storage: -20 to 70 C (-4 to 158 F)
Humidity:
0 - 90% (non-condensing)

Installation Drawings



10, 20, 30, & 40 AMP



70 AMP

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Ordering Guide

