# INSTALLATION & OPERATION PCR-1830 MOTOR LOAD CONTROL

Senses power going to a motor, machine or process

 Activates an output or "trips" when the selected power levels are reached

### **FEATURES**

#### **3 ADJUSTABLE SET POINTS**

When power reaches your selected SET POINT a built-in Relay Output is activated (tripped). Relay stays tripped (latched). You choose when to reset. The characteristics of these Set Points can be changed.

#### ANALOG OUTPUT

Hook to the Load Meter for monitoring load, easy setup and adjustment.

#### **EASY SETUP WITH SET READ SWITCHES**

Press the SET READ Switch and the SET POINT for that Channel is displayed on the LOAD METER.

You know where the SET POINT is

Easily verify proper operation

#### **BUILT-IN START-UP TIMER**

Adjustable Timer eliminates false trips while the Motor is starting.

#### FILTER OUT NUISANCE TRIPS

Adjustable On-Delay Timer. Trip won't activate until the selected delay time is exceeded. The On Delay for Set 1 can be defeated.

#### RESET

The Control can be Reset

Automatically — when the overload is gone.

Remotely — with switch, relay or programmable controller

Manually

#### TRIP INHIBIT

The Control can be remotely bypassed during any part of the cycle when not required.

#### Also Available

Remote Set Point Adjustment

### **POWER**

These Controls have a built-in fast response Power Sensor

Voltage is taken from two of the phases

Current (amperage) is taken from the remaining phase

 Power Factor is calculated from the lag of the current behind the voltage

THREE PHASE POWER = VOLTS X AMPS X POWER FACTOR X 1.73

### SET POINT CHARACTERISTICS

#### **REGULAR SET POINTS**

The relays trip when a Set Point is reached. Set Points can be:
High Trip — Trips when the power goes above the Set Point
Low Trip — Trips when the power goes below the Set Point
All 3 Set Points can be Regular. Set 1 can be high or low.

#### COMPENSATOR™ SET POINTS

For machine tool applications such as grinder gap elimination or dull tool detection the drifts in idle or "BASELINE" power should be zeroed out.

- A limit switch or programmable controller signal tells the COMPENSATOR™ each time the machine is in the idle or "BASELINE" position.
- The COMPENSATOR™ samples this power level and retains it as a reference.
- The SET POINTS are related to this BASELINE.

In other words, the COMPENSATOR™ zeroes out the BASELINE power for each cycle. The absolute trip point changes as conditions change but always remains a fixed amount away from the BASELINE. This means no constant fine tuning. It adjusts itself. Set 1 and Set 2 can be compensated.

#### **Adjustment Ranges for Set Points**

3%-50% — Expands the adjustment range to provide more sensitivity and precision at low loads (especially for COMPENSATED Set Points) 6%-100% — For General Use

6%-100% — For General Use
On Delay — For Set 1, the Trip Delay can be removed from the circuit for maximum response speed - useful for grinder gap elimination.

#### CHANGING CHARACTERISTICS

The factory settings for the characteristics are marked on the Control adjacent to the Serial Number on the side. To change them, remove the cover (4 Phillips screws) and find the 6 Position DIP SWITCH.

#### SWITCH POSITIONS -

witch 6 OFF
6 ON
5 ON
5 OFF
533

Set 3 is always Regular with 6%-100% Range.

### INSTALLATION

#### MOUNTING

The Load Control should be mounted in a control cabinet or in a protected area. The four Phillips head screws on the Control should be removed and used for attaching the mounting brackets to the Control. High voltage is present on the upper terminal strips. If regular access to the Control is needed in this case, these terminals should be covered.

### **ELECTRICAL CONNECTIONS**

#### **VOLTAGE**

120 Volts AC - 35VA minimum is taken from two of the phases. If the machine already has a 120 Volt control transformer with 35 VA of free capacity, this can be used. Otherwise, install a separate transformer. Be sure to note which two phases supply the transformer.

#### CURRENT

The current signal is taken from the *REMAINING* phase. There is a current sensing toroid inside the control and up to 15 Amps can be passed directly through the control. The normal control has full scale capacities of 3.75, 5 and 15 Amps built-in. Above 15 Amps, an external current transformer reduces the signal to 5 Amps which is then passed through the control. For small motors, the control can easily be factory modified. A standard modification is .75, 1.0, 3.0 Amps full scale.

It is **VERY IMPORTANT** that the current signal comes from the phase that IS NOT supplying the 120V control transformer. Be extra careful when the machine has reversing starters or multi-speed windings. If a wrong phase is used the control will either:

Work backwards

· Have reduced sensitivity.

#### CAPACITY

#### **CONNECT CURRENT TO TERMINALS**

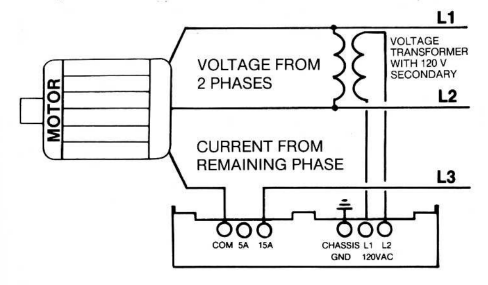
Below 2 Amps 3.75 Amps 5 Amps 15 Amps Above 15 Amps Use \*MODEL "1.0" Factory Modification 5A and 15A COM and 5A COM and 15A COM and 5A

xxx: 5 Current Transformer

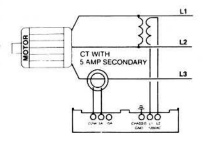
\*For Small Motors Specify Suffix "1.0" Full Scale 1.5 Amp, 2.5 Amp, 3.75 Amp

## ELECTRICAL CONNECTIONS (Continued)

Up to 15 Amps Directly Through Control

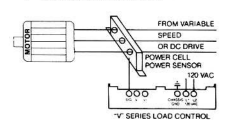


#### Over 15 Amps Use External Current Transformer



See Page 10 for CT Hookup

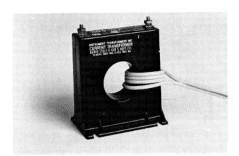
For Variable Frequency Or DC Power Use Power Cell Power Sensor and "V" Series Load Control



### CONNECTING EXTERNAL CURRENT TRANSFORMER

For loads over 15 Amps, a Current Transformer is used to reduce the primary current to 5 Amps. Each time the primary wire goes through the center of the Current Transformer is a "Turn". Passing through the first time is 1 Turn. The proper number of Turns must be used to reach the desired rating. For most loads the CT 150:5 is used and the capacity is changed by changing the number of turns.

Connect the secondary leads to the COM and 5A Terminals on the Load Control.



Secondary to Com & 5A Term.

	CT Size	Primary Turns	Ca	pacity
CT 150:5 With 4 Turns	CT 150:5	6	25	AMPS
		5	30	<b>AMPS</b>
		4	37.5	5 AMPS
		3	50	<b>AMPS</b>
		2	75	<b>AMPS</b>
		1	150	<b>AMPS</b>
Larger CT's also available.	CT 100:5	1	100	AMPS
	CT 200:5	1	200	<b>AMPS</b>
	CT 250:5	1	250	AMPS
	CT 300:5	1	300	AMPS

The Full Scale Capacity (Sensitivity) of the Load Control can be fine tuned by adding or taking away Turns. More Turns = More Sensitivity. Fewer Turns = Less Sensitivity.

The Load Control is **NOT DAMAGED** by an overload. Don't be afraid to increase the sensitivity. More deflection means easier setting.

#### CAUTION

When current is flowing through the primary, always have the secondary wires either:

- Connected to the Load Control
- If the Load Control is removed, connected to each other.

If they are left open, dangerous and destructive voltages can develop.

### **RELAY OUTPUTS (Terminals 7-12)**

The PCR-1830 has 3 Relay Outputs

Set Point 1

Terminals 7 & 8

Set Point 2

Terminals 9 & 10

Set Point 3

Terminals 11 & 12

They can either: • Open on Trip or Power Off

Close on Trip or Power Off

The factory settings are marked on the Control. To Change - remove cover (4 Phillips screws) and locate the relay board. There is a jumper for each relay.

Move all 3 Jumpers OOT = Open on Trip COT = Close on Trip Specifications: .01 Amps to 3 Amps at 120

Volts AC 1/20 HP at 120

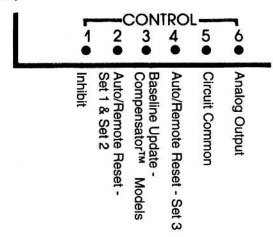
Volts AC

### HOOKING UP RESET, INHIBIT AND BASELINE

The terminals for BASELINE, RESET and INHIBIT generate a small amount of current (8-12 milliamps). To activate one of these functions you just need to connect the terminal to the circuit common (Terminal 5).

The switches or relays that you use must be suitable for low current. (Gold flashed contacts, Reed Relays, Mercury Switches, Open Collectors.)

A voltage signal from a programmable controller can also be used but it must be a sink or source/sink (30 Volt max., 12 Volt min.) When in doubt, use a reed relay.



Don't put 120 volts on Terminals 1-6! It will destroy the control.

#### RESET

Control can be reset 3 ways:

- Manually with the Reset button on the Control.
- Remotely with a remotely located Reset button.
- Automatically by jumpering the Reset Terminal. The Control will then automatically reset itself when the trip condition goes away.

#### HOOKUP

Remote Reset —

Momentarily Connect Terminal 2 to Terminal 5 for Set 1 & Set 2 Momentarily Connect Terminal 4 to Terminal 5 for Set 3

#### Automatic Reset —

Jumper Terminal 2 to Terminal 5 for Set 1 & Set 2 Jumper Terminal 4 to Terminal 5 for Set 3

#### INHIBIT

The Control can be inhibited or bypassed with the INHIBIT. This lets you ignore the Control during certain parts of the machine cycle, if you desire.

#### HOOKUP

Terminal 1 to Terminal 5

#### BASELINE

A COMPENSATED Set point needs a zero reference. This is done 2 ways: The first way is with a limit switch or programmable controller on the machine. Usually, an existing switch or controller is used as long as it is electrically compatible. The BASELINE signal should last at least 250 milliseconds but can be as long as you want. The COMPENSATOR<sup>TM</sup> remembers the last value before the BASELINE contact opens.

Secondly, the control also automatically establishes a Baseline when the Start-up timer goes off. If each machine cycle includes starting the motor, an external BASELINE is not needed.

You need a BASELINE update for each machine cycle. The green Baseline LED is on DURING the update.

#### HOOKUP

Momentarily connect Terminal 3 to Terminal 5.

Check the Load Meter as the Baseline LED goes out. This is the value that the COMPENSATOR™ remembers. It should be the idle load of the machine.

#### MANUAL BASELINE UPDATE

During machine setup it is sometimes helpful to manually update the BASELINE. Do this by momentarily jumpering Terminal 3 to Terminal 5.

#### ANALOG OUTPUT AND SET READ SWITCHES

Always use a Load Meter! It greatly simplifies setup, adjustment and trouble shooting.

The ANALOG OUTPUT (0-1 milliamp) proportional to motor power is on Terminal 6 (Positive) and Terminal 5 (Common). The Percent Load Meter is connected to this output.

The Meter shows the Motor Load.

 When the Set Read switches are pressed, the Set Point is displayed.
 The ANALOG OUTPUT can also be used to drive a chart recorder or as an input to a computer or controller.

The output can be factory modified for a 0-10V or 4-20 milliamp output. To convert the 0-1 milliamp output in the field to 0-10 volts, use a 10K ohm 1% resistor across Terminals 5 and 6.

#### HOOKUP

#### **Terminal 6 Positive**

#### **Terminal 5 Common**

Use #18 AWG or larger. For lengths of 10-100 feet, use shielded cable with the shield grounded at the Control, but not at the Meter.

### ANALOG OUTPUT AND FULL SCALE

The Analog Output is proportional to the power that is being sensed. This output is usually 0-1 milliamp but can also be 0-10 Volts or 4-20 milliamps. The output is hooked to a Percent Load Meter and the value of this signal can be calculated:

Full Scale Watts = (E) (I) (1.73)

E = Primary Voltage (Typically 460 Volts)

I = Current Value being used (External Current Transformer rating or Terminals being used)

Example

Full Scale: 230 Volt Primary, current going directly through the 15 Amp terminal.

Watts = (230) (15) (1.73) = 5968 Watts

Horsepower = 8 (5968 Watts/746)

100% on load meter = 8 Horsepower

50% on load meter = 4 Horsepower

Example

Full Scale: 460 Volt Primary, 50:5 External CT connected to the 5A terminal.

Watts = (460) (50) (1.73) = 39790 Watts

Horsepower = 53

100% on load meter = 53 Horsepower

10% on load meter = 5.3 Horsepower

### **FULL SCALE HORSEPOWER**

Show below are some selected capacities in Horsepower.

Current Hookup	230 Volt Supply	460 Volt Supply
Direct 5 Amp	3 HP	5 HP
Direct 15 Amp	8 HP	16 HP
CT 25:5	13 HP	27 HP
CT 30:5	16 HP	32 HP
CT 50:5	27 HP	53 HP
CT 75:5	40 HP	80 HP
CT 100:5	53 HP	107 HP
CT 150:5	80 HP	160 HP
CT 200:5	107 HP	213 HP

### **ADJUSTMENTS**

#### TRIP SET AND SET READ SWITCHES

The TRIP SET knobs set the power level at which the Load Control will trip.

The SET READ switches show the trip point on the Percent Load Meter. Press the SET READ switch to read the set point.

For COMPENSATING Set Points, the set point is the level **ABOVE THE BASELINE** at which the Load Control will trip. With the power on but motor not running, the SET READ switch will show the **INCREASE** in load needed to trip. With the motor running, the SET READ switch shows the combined Baseline and Setting.

This means that the total Set Point for the COMPENSATING Controls will change as the Baseline or idle power changes during the day. But, the **INCREASE** always stays the same.

#### STARTUP TIMER

The STARTUP TIMER bypasses the control during motor startup to avoid false trips because of current inrush. For convenience, **THE TIMING BEGINS WHEN THE MOTOR STARTS.** The STARTUP LED stays lit until the Startup period is over.

Adjust the STARTUP time with the locking pot on the Load Control. Clockwise for more time. The Startup time should be:

- Long enough so that the load has stabilized. The Percent Load Meter should stabilize before the STARTUP LED goes out.
- Short enough so that the machine does not start a work cycle before the LED goes out.

#### **ON-DELAY TIMERS**

To avoid nuisance trips from short overloads, ON-DELAY TIMERS bypass the Control for the selected time. The relays won't trip until the time is exceeded. If the trip condition goes away before the time is up, the timer resets to zero.

 Always start with minimum ON-DELAY (full counterclockwise). If you are getting trips where you don't want them (as the tool is entering the workpiece for example) increase the ON-DELAY time.

#### SPECIFICATIONS FOR MOTOR LOAD CONTROLS

CAPACITY — to 1000 Horsepower

POWER CONSUMPTION — 35 VA, 120 Volts

OUTPUTS: RELAY — .01 Amp to 3 Amp at 120 Volts AC, 1/20 HP

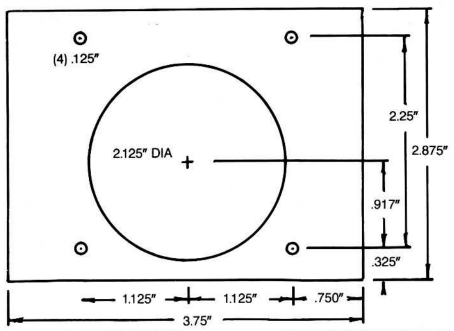
ANALOG — 0-1 milliamp (0-10 Volt or 4-20 milliamp optional)

RESPONSE TIME — 25 milliseconds

TEMPERATURE — 0°C-55°C

TIMERS: STARTUP — 1-12 seconds: Bypasses control during startup. ON-DELAY — .04-2 seconds: Relay output will not operate until delay time is exceeded.

# PLM LOAD METER MOUNTING TEMPLATE





2" REAR CLEARANCE REQUIRED

