NEW! Fast Response Compact Digital Load Controls

LOAD CONTROLS PROTECT VALUABLE EQUIPMENT FROM PROBLEMS AND DAMAGE

- Overloads
- lams
- Obstructions
- Sudden Load Change

- Loss of Load
- Missing Tools
- Misplaced Parts

TRUE POWER LOAD DISPLAY

Versatile - Can Display

- % of Full Load
- Horsepower
- Kilowatts

FAST RESPONSE

• 10 times faster than typical load controls

EASY FRONT PANEL SETUP

 See all of your settings with a touch of a button

RUGGED ENCLOSURE

Designed to fit in many places

- On Starter Door
- On Raceway
- Panel Mount With Bezel Kit
- On Wall With Standard **Outlet Box Kit**

COMPACT

• Only 3 1/4" x 6 1/4" x 2"

- Computers
- Chart Recorders
- Data Loggers



Low Trip - When load is below the Low Trip, the built-in relay will trip.

High Trip - When the load is above the High Trip, the built-in relay will trip.

RATE OF CHANGE

 Trips when rate of load change exceeds the selected rate.

FILTER OUT NUISANCE TRIPS

- Adjustable Digital On-Delay Timers Trip won't activate until the selected delay time is exceeded.
- Adjustable Digital Start-up Timer No false trips while motor is starting.

3 WAYS TO RESET

Local - Button on Control Remote - With Low Current Switch or Relay Automatic - With Jumper

Latching Relays - You choose when to reset

Form C Relays - Give you both Normally Open and Normally Closed Contacts

4-20 MILLIAMP **ANALOG OUTPUT**

Send load information to



UNIQUE RANGE FINDER TOROID

- One sensor for capacities from fractional up to 50 HP (Up to 150 Amps for CR-150)
 - Change capacity with Dip Switches
 - Use optional Current Transformers for big motors





PFR-1550

Single Set Point Load Control

- Overload or Loss of Load
- Power Sensing for best sensitivity
- High Trip or Low Trip selectable



ROC-50

Rate of Change Load Control

- Ideal for conveyors and material handling equipment
- Detects sudden changes in load
- Power Sensing for best sensitivity
- Rate of Change Set Point plus Gross
 Overload Set Point



PFR-1750

Two Set Point Load Control

- Sound alarm and stop process
- Power Sensing for best sensitivity



CR-150

Single Set Point Current Sensor

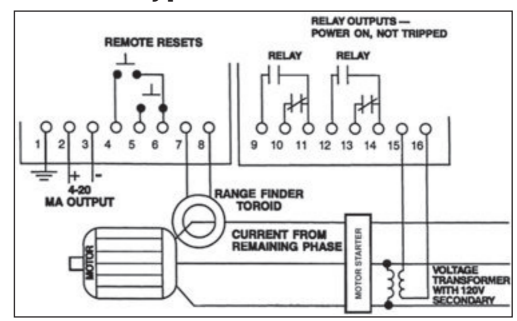
- Good for overload protection
- Simple installation

FREE 30 DAY TRIAL AVAILABLE

Model PFR-1550 \$495 Model ROC-50 \$600 Model PFR-1750 \$600 Model CR-150 \$295

- Add \$75 For Current Transformer for Motors Larger than 50 HP
- Specify Bezel Kit for Panel Mount
- Specify Outlet Box Kit for Wall Mount
- Optional Lockout Switch \$50 Rear switch disables Enter button

Typical Connections



Complete installation information available at loadcontrols.com

SPECIFICATIONS

| SPECIFICATIONS | | |
|------------------|---|---------------------|
| Enclosure | Glass-filled Polycarbonate (3 1/4" x 6 1/4" x 2") (83mm x 160mm x 54mm) | |
| Mounting Options | On door, in cabinet Panel mount with Bezel Kit On wall with outlet Box Kit | |
| Wiring | Unpluggable Terminal Strips on Rear | |
| Load Display | .4" LED 3 Digit | |
| Capacity | To 50 HP directly through Toroid (150 Amps for CR-150) Larger motors with Current Transformer & Toroid Change capacity with Dip Switches | |
| Timers | Start Up and Trip Delay(s) 0-90 second 0-2 second in .1 second increments 2-90 second in 1 second increments | TOROID 1 1/8" Hole |
| Relay Output(s) | (1) or (2) Form C 3 AMP @ 300 VAC or 1/8 HP @ 240 VAC Latch when tripped | |

4-20MA; powered by the Control, 500 OHM

maximum connected impedance

25 Milliseconds

O C - 55 C

2 VA

Analog Output

Response Time

Temperature

Power Consumption



Variable Frequency Power

MEASURING POWER ON THE OUTPUT OF A VARIABLE FREQUENCY DRIVE IS A SPECIAL CASE

- Voltage and Current Transformers do not work at low frequencies
- The waveform on both the input and output of a drive is distorted

The Universal Power Cell uses Hall Effect sensors that are

