Technical Specifications

Control Configuration and Method

Three pairs of back to back SCR's PF Phase-Firing ZF Zero-Firing

Alarm Relay

Control Power

Fan Power

HMI Power Output

Ambient Temperature

Relative Humidity

PZF Phase-to-Zero Fire

Voltage and Current Ratings

Voltage 120, 240, 400, 480, 575VAC 46 - 64 Hz (50/60 Hz nominal)

Current 60, 90,120,180, 225, 350, 500, 650, 800, 1000, 1200 Amp

Command Setpoint Signal

Controller setpoint can be provided from three sources Front Panel analog input

DeviceNet provided setpoint

Front panel serial port setpoint input (two serial ports)

Digital Comunication Ports

Digital Comm Port DeviceNet (UCMM capable), Modbus RTU

(RS-232 and RS485) (One Modbus port will be used

by the local HMI panel)

Analog Command Input

Analog Input (default) 0 - 10Vdc or 4 - 20mA (jumper connected internal

500 ohm resistor included for 20mA input)

Supplemental Analog Input 0 - 10Vdc or 4 - 20mA. Used for external feedback mode

or general analog input point. (mA input requires external

500 ohm resistor)

Analog Outputs

Local Analog Output Signals

Three programable analog outputs 0 - 20mA

Default configuration is for voltage, current and

power (0 - 100%)

General Data

Discrete (contact) Inputs Enable Output, External Fault, INPUT 1 (programable)

One Form C programmable relay

24Vdc available to power the HDR HMI control panel

Customer supplied 120-240VAC, single-phase, 110VA

Customer supplied - 120VAC (standard) or

240VAC - customer must specify

Isolation 2500 volts rms from power circuit to command signal

and to ground

Adjustments Zero, Span, and all calibration are performed digitally

(no potentiometers)

Operating: 0 to 50°C, Storage: 10 to 70°C

0 to 95% (non-condensing)

| Frame Sizes | | | | |
|-------------|------------------|---------------|----------------|--|
| Гиана С:a | Llaight (in/ara) | \\ /: altha | Donth (in/mas) | \\\a:\a\\a\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Frame Size | Height (in/mm) | Width (in/mm) | Depth (in/mm) | Weight (lbs/kg) |
| 60 - 225A | 16.25 412.8 | 17.50 444.5 | 12.25 311.2 | 50 23.0 |
| 350 - 500A | 31.00 787.4 | 19.00 482.6 | 11.50 215.9 | 70 32.0 |
| 650A | 34.75 882.6 | 24.00 609.6 | 14.25 292.1 | 136 61.7 |
| 800 - 1200A | 38.75 984.2 | 27.00 685.8 | 15.00 304.8 | 231 105.8 |
| HMI Panel | 4.10 104.1 | 5.12 130.0 | 1.59 40.3 | 0.4 0.2 |

Specifications subject to change without notice

Digital Three-Phase SCR Power Controller

The MP3 is the latest in cutting edge technology for SCR power controllers from AMETEK HDR. Designed from the ground up specifically for three-phase SCR power controller applications, the MP3 is the culmination of over thirty years of industrial heating and regulating design experience.





The MP3 features a powerful digital signal processor (DSP) enabling advanced system control, communications and diagnostic features. The system can be locally or remotely configured for zero-fire, phase-fire or phase-to- zero fire; the ideal solution for a variety of industrial heating & regulating applications.

Remote command and communications interface has been streamlined; the MP3 is the only ODVA certified DeviceNet SCR power controller on the market today assuring communications connectivity and compatibility. Not using DeviceNet or Modbus today but want options in the future? The MP3 is capable of being controlled from traditional analog signals today and digital signals tomorrow.

HDR POWER SYSTEMS

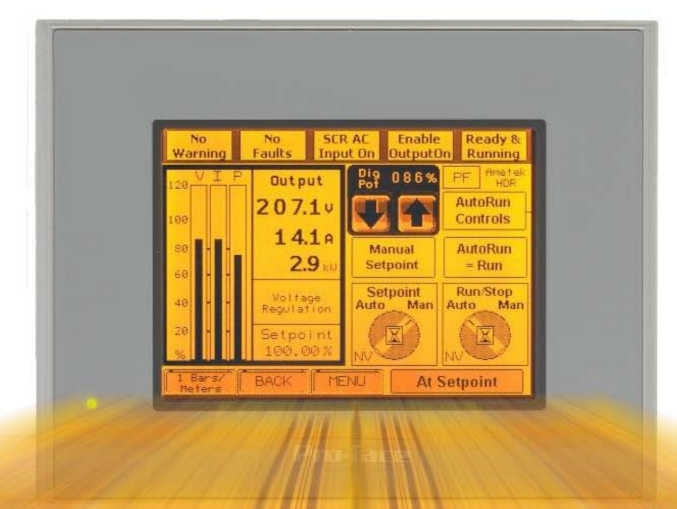
Toll Free: 1-888-PWR-CNTL www.hdrpower.com Fax: 1-614-308-5506

3563 Interchange Road Columbus, OH 43204-1400

Three-Phase Digital Power Controller Features

Value Features

- User friendly design focus
- Improved process quality with custom information and accurate control
- Easy digital calibration
- Identical footprint to previous non-digital HDR PF3 power controllers
- Flexible can be used as a spare or replacement for many models
- Cost effective link multiple controllers using a single network cable

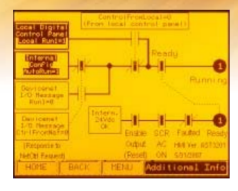


System Features

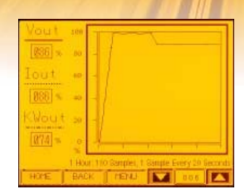
- Configurable for Zero-Fire and Phase-to-Zero Fire
- Monitor and control voltage, current, power and faults
- High speed digital response
- Three programmable analog outputs, typically used for metering voltage, current, and power
- Command input can be from analog input,
 DeviceNet, and/or serial port
- DeviceNet and Modbus support: RS-232 and RS-485



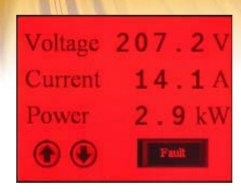
Simplified operational screen. Password protected.



Ladder logic diagram displays instantly the status of control logic.



Performance logging trend graph monitors process history.



Screen changes to red for immediate notification of a fault/alarm condition.



The touch screen's HMI software has user configured fault conditions.



Event log tracks and stores important events.