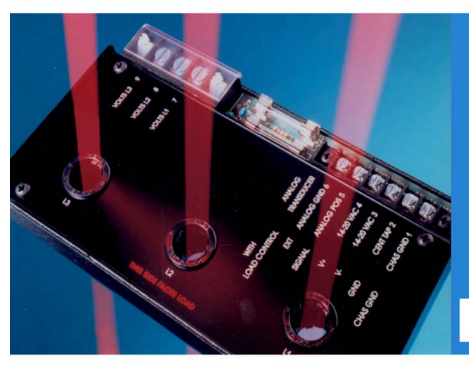


PH-3A POWER CELL

• Fast Response Power Monitor

PH-1000 POWER CELL

· Large Capacity for Big Loads



- Power cells are stand alone transducers
- Analog output proportional to power (horsepower or watts)
- Self-contained. No current or voltage transformers
- Versatile. Work on both fixed and variable frequency power supplies



FAST RESPONSE PH-3A POWER CELL



- Ideal for machine tool applications
- Monitor fast load changes

PH-1000 POWER CELL FOR LARGE LOADS



- Up to 1,000HP
- 1 3/4" windows

CHANGING CAPACITY OF THE POWER CELL

The capacity for each of the Hall Sensors is set with 8 pin resistor networks. These voltage and current networks provide a full-scale calibration point. These are easily changed in the field. This lets you match the Power Cell to the load. Cost: \$10





OPTIONAL RESPONSE ADJUSTMENT

The Power Cell is designed to have very fast response. In some cases, like agitator and mixer applications, you will probably want to smooth the signal using the optional response adjustment on the Power Cell.

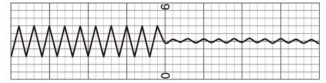
An analog load meter (since it has a slow response) also does a nice job of averaging the signal.

In the three phase Power Cell there are:

- · Three current networks
- · One voltage network
- One function network for the 0-5 Volt and 0-10 Volt outputs
- An additional circuit board for the 4-20 MA and the 0-1 MA outputs

NORMAL RESPONSE

SLOW RESPONSE (Average Power)



PH-3A



Three Phase Power to 150HP

PH-1000



Three Phase Power to 1000HP

Full Scale Capacity 460 Volt Network

Model	Full Sca
PH-3A-HHG	2HP
PH-3A-HG	4.5HP
PH-3A-10	10HP
PH-3A-15	14HP
PH-3A-20	21HP
PH-3A-30	32HP
PH-3A-40	43HP
PH-3A-50	53HP
PH-3A-60	64HP
PH-3A-70	75HP
PH-3A-80	85HP
PH-3A-90	96HP
PH-3A-100	107HP
PH-3A-350-140	149HP
PH-1000-100	102HP
PH-1000-200	213HP
PH-1000-300	320HP
PH-1000-400	427HP
PH-1000-500	533HP
PH-1000-600	640HP
PH-1000-700	747HP
PH-1000-800	853HP
PH-1000-900	960HP
PH-1000-1000	1067HP

KW = (HP)(.746)

For Voltage Networks Other than 460 Volt Multiply Full Scale HP by:

odel	Full Scale	115 Volts	.25	
H-3A-HHG	2HP	185 Volts	.4	
l-3A-HG	4.5HP	230 Volts	.5	
l-3A-10	10HP			
l-3A-15	14HP	255 Volts	.55	
l-3A-20	21HP	380 Volts	.83	
l-3A-30	32HP	415 Volts	.9	
1-3A-40	43HP	580 Volts	1.26	
1-3A-50	53HP	380 VOIS	1.20	
1-3A-60	64HP			
1-3A-70	75HP			
1-3A-80	85HP	For Small Loads		
1-3A-90	96HP	The capacity can be reduced by taking		
1-3A-100	107HP	additional "turns" with the wire through each hole for each phase.		
1-3A-350-140	149HP			

Example: A 10HP unit is reduced to 5HP by taking two turns through each hole. It is reduced to 3.33HP with three turns, etc.

Outputs Available

0-1 MA, 4-20 MA, 0-5 Volts, 0-10 Volts The output is powered by the Power Cell

To Order: Specify Model Number, (Voltage Network if not 460 Volt) and Output

NOTE: The Current Networks do not limit the current. They provide the Full Scale Power calibration point (HP or KW). The Power Cell is not damaged by overloads.

SPECIFICATIONS FOR ALL POWER CELLS

FREQUENCY

• DC to 1 KHz

RESPONSE

- .060 seconds to 1 second with

optional response adjustment ACCURACY/REPEATABILITY

.5%

IMPEDANCE

- For 10 Volt output: 2K ohm minimum connected impedance
- For 4-20 MA output: 500 ohm maximum connected impedance
- · High compliance units available **TEMPERATURE**



Powertek

For USA sales, support, service and deliveries: Powertek US Inc. 7 Third Street, Holbrook NY 11741 USA Tel: +1 631 615 6279 Fax: +1 973 273 5893 Email: info@powertekus.com www.powertekus.com