

BL 5000C-X-4254-IC AC Source Specifications

INPUT:

Multi Pulse Input Transformer for Low Input Current THD in the following configurations:

380Vac, 3 phase or 460Vac, 3 phase (jumper selectable), 47 – 63 Hz.

OUTPUT:

Voltage/Current: Single phase: 0-135Vac @ 40A

Three phase: 0-135Vac, L-N @ 12.5A

Frequency: 45 - 500 Hz. Current Crest Factor: 3:1 Typical

Distortion: 1.5% Typical THD @ 60Hz. Load Regulation: $\pm 0.7\%$ No Load to Full Load Line Regulation: $\pm 0.1\%$ for $\pm 10\%$ Line Change

Power Factor: 100% of rated output into any power factor load.

Efficiency: Minimum 70% from 40% load to full load.



Input Protection: Main circuit breaker. (Located on front panel.)

Constant Current Overload automatically causes voltage fold back to provide

Mode: maximum current without distorting output waveform. (C/C Displayed)

Short Circuit Short Circuit electronically latches output open to protect load.

Protection: Power restored by cycling circuit breaker. Fault LED Illuminated.

Thermal Protection: Internal temperature sensor prevents heat damage. (O/T Displayed)

MECHANICAL SPECIFICATIONS:

Integrated Chassis: 19" rack mount chassis 10.50"H x 22"D. 175 lbs.

Operating Temperature: 0 - 55 ° C.

Humidity: 0 - 95% RH non-condensing.

Input & Output Connections: Separate Barrier strips. (1 for AC Input and 1 for AC Output.)

Paint & Logo (Front Panel): Polyamide Enamel, Semi-Gloss, Pantone Cool Gray 2C, Textured;

Logo per HiiLogo.jpg

PAC 2000 CONTROLLER w/ Large 2 Line VF Display & RS232 Interface

SYSTEM OUTPUT MANAGEMENT:

Resolution Accuracy:

VOLTAGE: 0.1 V 0.25% of full-scale CURRENT LIMIT: 0.1 A 0.25% of full-scale

FREQUENCY: 0.1 Hz 0.005 Hz

MEASUREMENT & DISPLAY CAPABILITY:

Resolution Accuracy

VOLTAGE RMS 0.1 V 0.25% of full-scale CURRENT RMS 0.1 A 0.3% of full-scale

FREQUENCY 0.1 Hz 0.001 Hz

BEHLMAN

Headquarters

80 Cabot Court Hauppauge, NY 11788 (631)435-0410 (800)874-6727 Fax(631)951-4341 e-mail: sales@behlman.com Web-site: www.behlman.com **West Coast Office**

2363 Teller Road, Suite 108 Newbury Park, CA 93003 (805)375-7046 (800)456-2006 Fax(805)498-2147

BI5_4254R IC Rev.XXXx 8-16-04