Behlman Power Products

AC Power Source/ Frequency Converter

BLC Series

FEATURES

- Multi-Pulse Input Rectification Low Harmonic Distortion
- Fixed or Adjustable Volts & Frequency
- Low cost per VA Cost Savings
- Rugged construction
- CE Mark





Behlman's BLC Series AC Power Sources supply clean, regulated AC power in a rugged design at competitive prices. The BLC Series is available with either single or three-phase output in a range of power from 3 KVA to 9 KVA. Inputs are three-phase mains power with most models available with single-phase input.

The BLC Series delivers all the quality features our customers have come to expect from Behlman; clean sine wave output with excellent line and load regulation, high efficiency and low harmonic distortion. A multi-pulse input transformer offers low-input harmonic distortion and high power factor as required by European standards. Unique protection circuitry provides for over-temperature protection; short-circuit protection and voltage fold-back during overloads to maintain undistorted waveforms.

Voltage and Frequency adjustment, line drop compensation, phase angle adjust, external sync and output on/off with remote power connection and CE Mark come standard. Units are available with optional fixed voltage and frequency, output transformers and Analog remote control interface. Other options include Extended Frequency range up to 1000 Hz and Motor Test option which has the capability to soft-start motors, pumps and compressors thereby eliminating the need for high power devices.

Rugged construction, quiet operation and high efficiency make the BLC series ideal for industrial product testing, precision avionic test and power conversion, ATE, bulk power and motor generator replacement.

INPUT

Multi-pulse input transformer for low input current THD in the following configurations:

Voltage: +/- 10%

C2 220/380 VAC, 3-phase C6 230/400 VAC, 3-phase C7 240/415 VAC, 3-phase

C8 230 VAC, 1-phase (Note 1 & 4) **C9** 230 VAC, 1-phase (Note 2 & 4)

Contact factory for other input voltages

NOTES:

- 1. Input C8 for Models BLC3001, BLC3002 & BLC3003 requires 7.0"H chassis in place of 3.5"H
- 2. Input C9 for Models BLC6001, BLC6002 & BLC6003
- 3. Contact factory for 0-135 / 0-135 VAC, split single phase
- 4. Single phase input versions produce line current harmonics in excess of some European limits. Connection to a public power supply must be reviewed by end user to meet EU/EMC directives.

Frequency: 47—63 Hz. (Contact factory for additional frequency options)

Table 1: BLC Series Model Selection

Model Number	Power	Output Volts AC	Current	Mechanical Specifications
BLC3001	3000 VA	0-135, single-Phase	22 A	A or B
BLC6001	6000 VA	0-135, single-Phase	44 A	С
BLC3002	3000 VA	0-270, single phase (see note 3)	11 A	A or B
BLC6002	6000 VA	0-270, single phase (see note 3)	22 A	С
BLC3003	3000 VA	0-135, L-N, 3-phase	7.5 A/phase	A or B
BLC6003	6000 VA	0-135, L-N, 3-phase	15 A/phase	С
BLC9003	9000 VA	0-135, L-N, 3-phase	22 A/phase	С

Contact factory for other output voltages

MECHANICAL SPECIFICATIONS

- **A.** (2) 19" (48.3 cm) rack-mount chassis 7.0" H & 3.5" H x 23" D (17.8 cm and 8.9 cm H x 58.4 cm D). Weight- 150 lbs (68.1 kgs) (Three-phase input)
- **B.** (2) 19" (48.3 cm) rack-mount chassis 7.0" H x 22" D (17.8 cm H x 55.9 cm D)... Weight- 225 lbs (113.5 kgs) (Single-phase input)
- **C.** (2) 19" (48.36 cm) rack-mount chassis 7.0" H & 8.75" H x 22" D (17.8 cm and 22.2 cm H x 55.9 cm D). Weight- 250 lbs (113.5 kgs)

OUTPUT

Power: See Table 1 Voltage: See Table 1

Frequency: 45-500 Hz (Option E: 45-1000 Hz)

Current: See Table 1
Crest Factor: 3:1 Typical

Power Factor: 100% of rated output into any power

factor load

THD: 1.0% @ 50Hz; 3% @ 500Hz

(full linear loads)

Amplitude stability: 1.0% for 24 hrs @ constant temp.
Line Regulation: < 0.1% for +/- 10% line change
< 0.7% no load to full load

Efficiency: 80% typical

PROTECTIVE CIRCUITS

Input: Fuses

Power On/Off: Electronic control of input power Constant Current: Overload automatically causes

voltage fold back to provide maximum

current without distorting output

waveform

Short Circuit: Short circuit electronically latches

output open to protect load. Power restored by cycling the input power

Thermal: Internal temperature sensor prevents

heat damage

CONTROLS/INDICATORS

Power On/Off: Push to start, Push to stop

Meters:

Voltage: 1V resolution, 2% of reading +/- 1 digit
Current: 0.1A resolution, 2% of reading +/- 1digit
Frequency: 1Hz resolution, 2% of reading +/- 1digit
Continuous multi-turn potentiometer
Continuous multi-turn potentiometer
Continuous multi-turn potentiometer
Three-position switch for phase

A, B or C (Three-phase units only)

Line Drop:

Allows for front panel adjustment of output to compensate for voltage drop

over long distance

Phase angle adjust: Allows for front panel adjustment of

phase angle A-B and B-C (+/- 30°)

(Three-phase units only)
On/Off Pushbutton Switch

Output: On/Off Pushbutton Swite Remote Power: Remote power On/Off Power, Start, Standby, Constant Current,

Overtemp, Overload Latch Output, High, Remote

CONTROLS/INDICATORS cont.

External Synch: Synchronizes AC output with

external input. BNC Conn (J2)

High: High/Low switch for units with

dual voltage range

Remote: Remote/Local switch for units

with remote interface option

ENVIRONMENTAL / CONNECTIONS

Operating Temp: 32° F to 96° F (0-40° C)
Humidity: 0-95% RH non-condensing
AC Input: Enclosed terminal safety type
AC Output: Enclosed terminal safety type

DC In/Out: Circular connector (J1) Remote Power: Terminal Block (TB2)

Remote Control

Interface: DB-9 connector (J3)

CE MARK:

Safety: IEC-61010-1, class1 general safety

requirements and IEC-60950-1 where

applicable

EMC: IAW IEC61326-1

OPTIONS

E:

A: Analog remote control (Isolated 0-10Vdc) &

Contact closure for Output On / Off. Extended frequency range, 45-1000 Hz

L: Locking pot

MA: Mounting Angles (2 per chassis)

MT: Motor test

S: Slides for mechanical spec "B" or "C"

T3D: 0-135 & 0-270 VAC L-N on BLC3003 (add 3.5" chassis)

T6D: 0-135 & 0-270 VAC L-N on BLC6003 (add 7" chassis)

T9D: 0-135 & 0-270 VAC L-N on BLC9003 (add 7" chassis) **T31D:** 0-135 & 0-270 VAC on

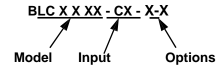
BLC3100 (adds 7" chassis)

T61D: 0-135 & 0-270 VAC on BLC6001 (adds 7" chassis)

V: Fixed output voltage (i.e. 115)
F: Fixed output frequency (i.e. 400)

21-00: Cabinet with casters

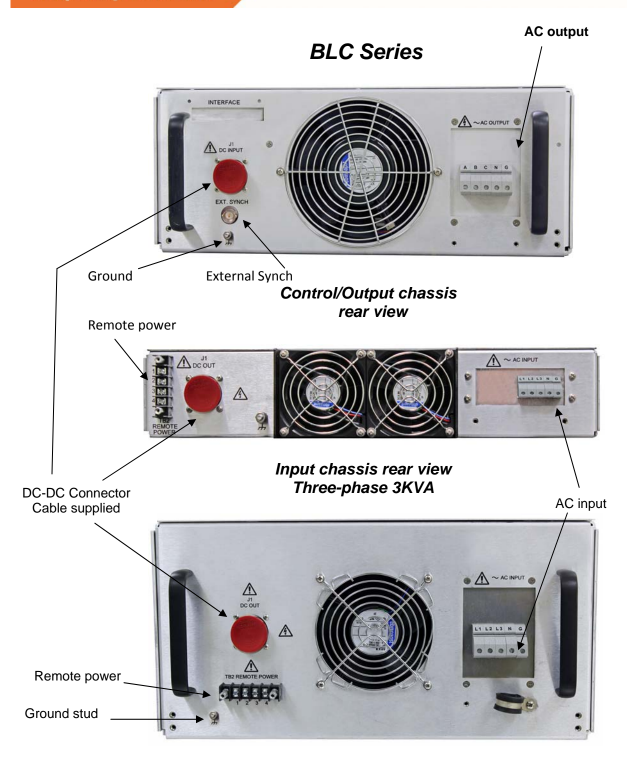
Ordering Information



BLC6002-C6-115-400

Optional fixed voltage

Optional fixed frequency



Input chassis rear view Single-phase 3KVA (7.0"H) or Single & Three-phase 6-9KVA (8.75"H)



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