FEATURES

- Stackable for higher power or 3-phase
- Unique overload protection
- Remote programming

1350 VA OF AC POWER IN A 3.5” HIGH CHASSIS

In the BL1350 Series you’ll find the quality features you expect from Behlman. Fully adjustable voltage and frequency, low output THD, high efficiency, plus excellent line and load regulation. There’s also a unique overload protection system that folds back voltage to maintain rated current without output waveform distortion. Units are supplied with analog remote control and available with optional RS-232 and IEEE-488 remote control interfaces. Other options include extended frequency range out 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.

Small size, quiet operation and high efficiency make the BL1350 Series ideal for industrial product testing, precision avionic test, power conversion, ATE, bulk power and motor generator replacement.

INPUT

- 115 or 230VAC, 1ø, +/-10%, 47-63Hz
- Other frequencies are available
- Isolation: Yes

OUTPUT

- 1350 VA
- Units can be stacked for increased power, or 2- or 3-phase output

Voltage:

- 0-135 V or 0-270 V
- Resolution: 1 V
- Accuracy: +/-2 % of full scale
- Contact factory for additional voltages

Frequency:

- 45-500 Hz (Option E: 45-1000 Hz)
- Resolution: 1 Hz
- Accuracy: +/-2 Hz

Current:

- 10 Amps, 0-135 V Range,
- 5 Amps, 0-270 V Range
- Resolution: 0.1 Amp, +/-1 digit
- Accuracy: +/-2 % of full scale

Crest Factor:

- 3 : 1

Power Factor:

- 100% of rated output into any power factor load

Distortion:

- 0.5% THD typical, measured at full load, 100 Volts, 50 Hz

Line Regulation:

- +/- 0.1% for +/- 10% line change

Load Regulation:

- +/- 0.7%, no load to full load

Efficiency:

- 80% typical

PROTECTIVE CIRCUITS

- Fast-acting main circuit breaker
- Overload automatically causes voltage fold-back to provide maximum current without distorting output waveform

CONTROL / INDICATORS

- Power On/Off: Circuit breaker
- Meter: DMM: True RMS Volts, True RMS Amps, Frequency
- Volts adjust: Ten-turn pot to adjust voltage
- Frequency adjust: Ten-turn pot to adjust Frequency
- Meter select switch: Volts, Amps, Frequency
- Indicators: Constant Current, Overtemp, Overload Latch
- Phase adjust: Potentiometer (pot)
- Output On/Off: Toggle switch
- Range: Hi/Lo Switch
- Binding post: Hot, Neut, Gnd
- Remote Control: 0-10 VDC programming for voltage and frequency… contact closure for Output On/Off and range change
- External Synch: Synchronizes AC output with external input
MECHANICAL & ENVIRONMENTAL

Dimensions: High-strength 19" (48.3 cm) rack mount chassis, 3.5"H X 22"D (8.9 cm X 55.9 cm)
Weight: BL1350B-1 & pf: 45 lbs (20.43 kgs), C-2 & C4: 70 lbs (31.78 kgs)
Operating Temperature: 32° to 131° F (0° to 55° C)
Input Connections: Barrier strip on rear
Output Connections: Binding posts on front and barrier strip on rear
PWM In/Out: Barrier strip on rear
External Synch: Barrier strip on rear
Remote control: DB-9 connector

OPTIONS: Contact factory for additional options
A: Safety sockets
B: Rubber feet
E: Extended frequency range, 45-1000 Hz
H: Cabinet enclosure for 3 units
I: IEEE-488 interface
IR: RS232 Interface
J: Input: 100/200 VAC single-phase
L: Locking pot
MT: Motor Test available on model B-1, C-2 and C4...see below
R: Ruggedization
S: Slides
T: Output: 0-150 or 0-300 VAC
T2: Output: 0-34 or 0-135 VAC
W: Wiring for 3-phase configuration

OPTION MT: MOTOR TEST includes all of the specifications of the standard BL Series plus the following features to meet the requirements for motor testing:

- Unique overload protection prevents output distortion
- "Soft Start" allows starting motors in "locked rotor" condition by folding back the voltage and slowly increasing it as the motor starts to accelerate
- Capable of starting motors, which normally requires 140 Amps locked rotor starting currents
- Capable of supplying a running current up to 14 Amps at 50% duty cycle.

Rear View
The BL1350 Series is easily modified to meet your requirements