

BL3100C-8-RR100 Rail Road Signal Source SPECIFICATIONS

INPUT

Voltage: C-8: 115/230 VAC +/- 10%, Single Phase.

Frequency: 57 - 253 Hz

OUTPUT

Voltage: 120 VAC, Single Phase,

Isolated and Floating.

Frequency: 100 Hz, +/- 0.25 Hz

Power: 3 KVA Current: 25 Amps

Current Crest Factor: 3:1

Power Factor: 100% of rated output into

any power factor load

Distortion: 2.0% Typical THD

Load Regulation: $\pm 0.7\%$ No Load to Full Load Line Regulation: $\pm 0.1\%$ for $\pm 10\%$ Line Change

Efficiency: 85% typical

CONTROL CIRCUIT

External Sync: Synchronize AC output with 115 VAC external input.

PROTECTIVE CIRCUITS / INDICATORS

Input: Main circuit breaker and surge arrestors.

Constant Current Mode: Overload automatically causes voltage fold-back to provide

maximum current without distorting output waveform.

Overload Protection: Short Circuit overload electronically disables output to

protect load. Automatic reset upon overload removal.

Thermal Protection: Internal temperature sensor prevents heat damage.

Output: Surge arrestors & transformer isolated.

Meters: Digital Meters for Volts, Amps & Frequency

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MECHANICAL SPECIFICATIONS

Dimensions: Two high strength 19" rack mount chassis, each: 7.0"H x 22"D.

Weight: 225lbs

Operating Temperature: 0 to 55° C.

Cooling: Internal fans.

Input connections: Screw type terminals.

Output connections: Screw type terminals.

Sync connections: Screw type terminals

OPTIONS:

A: Alarms. Contact closure & Indicator

- 1. Inv OK Loss of Inverter output.
- 2. Sync Loss of sync input
- 3. Lock Out of phase condition between Inverter output and Sync Input
- 4. Over Temp Over Temperature

ID: Input Turn on Delay

RC: Ruggedized and Conformally coat PC boards

S10: Slides, heavy duty, full set for each chassis

Web-site: www.behlman.com