# **Behlman Power Products**

### Signal Source

### **FEATURES**

- Unique overload protection
- Short circuit protection with Automatic Reset
- Any fixed frequency from 50 Hz to 250 Hz
- Bench top or rack mount
- AAR terminals for Input & Output

# RR1200 Railroad Signal Source



#### SIGNAL SOURCE DESIGNED FOR THE RIGORS OF WAYSIDE RAILROAD SIGNALING

The *RR1200 Railroad Signal Source* delivers 1200 VA of clean, regulated AC power in a 3.5" high bench top unit that easily converts to rack mount, for far less than competitive models.

The *RR1200* will supply a clean, low distortion 120 VAC sine wave at any fixed frequency from 50 Hz to 250 Hz. Standard units are available at 50 Hz, 60 Hz, 83 Hz, 91.66 Hz, 100 Hz, 200 Hz and 250 Hz.

The **RR1200 Railroad Signal Source** has all the 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 in a compact, rugged enclosure. In addition there is a unique overload protection system that folds back voltage to maintain rated output current without waveform distortion. In the event of a short circuit the unit will automatically reset upon overload removal. In addition the *RR1200* has a mechanical guard for the On/Off circuit breaker and AAR terminals on the rear for input and output connections.

The *RR1200 Railroad Signal Source* is ideal for use in bungalows as well as relay shops.

**INPUT** 

**Voltage:** 120 VAC, +/- 10%

Frequency: 47-253 Hz

**OUTPUT** 

Power: 1200 VA

**Voltage:** 120 VAC, isolated and floating Frequency: (F) -50 Hz, -60 Hz, -83 Hz, -91.66 Hz,

-100 Hz, -200 Hz, -250 Hz +/- 1%

Current: 10 Amps Crest Factor: 3:1

**Power Factor:** 100% of rate output into any

power factor load

**Distortion:** Less than 2.0% THD typical Line Regulation: +/- 0.5% for +/- 10% line change Load Regulation: +/- 1.0%, no load to full load

Efficiency: 80% typical

**PROTECTIVE CIRCUITS** 

**Input:** Circuit breaker with surge arrestor

and lightning protection

Constant Current: Overload automatically causes

voltage fold-back to provide

maximum current without distorting

output waveform

**Short Circuit:** Short circuit overload electronically

opens output to protect load.

Automatic reset upon overload removal

**Thermal:** Internal temperature sensor prevents

heat damage

Output: Surge arrestor and lightning protection

FRONT PANEL CONTROLS /INDICATORS

Power On/Off: Circuit breaker with guard Indicators: Power On and Fault

**MECHANICAL & ENVIRONMENTAL** 

**Dimensions:** High-strength bench top chassis with

removable rubber feet, 3.5"H x 17"W x 17"D

(8.9 cm x 43.2 cm x 43.2 cm)

**Weight:** 39 lbs (17.6kgs),

Operating Temp: -13° to 131° F (-25° to 55° C)
Input Connections: Rear mounted AAR terminals
Output Connections: Rear mounted AAR terminals

**MODEL SELECTION: RR1200-100** 



www.behlman.com

ORBIT POWER GROUP
Behlman Electronics

Headquarters: 80 Cabot Court, Hauppauge, NY 11788 631 435-0410 800 874-6727

Fax: 631 951-4341

2363 Teller Road, Suite 108 Newbury Park, CA 91320 805 375-7046 800 456-2006 Fax: 805 498-2147

sales@behlman.com