Behlman Power Products

AC Power Source/ Frequency Converter

ACM SERIES

FEATURES

- Linear Amplifier with wide bandwidth to 10,000 Hz
- Low output distortion less than 0.5% THD
- Plug in oscillator offers flexibility
- Front panel controls for voltage and frequency



ACM-250 with OSN-1-45/2500



ACM-3000 OSN-1-45/2500

PRECISION, HIGH QUALITY POWER FOR LABORATORY AND PRODUCTION APPLICATIONS

Behlman's ACM Series AC Power Sources deliver clean, regulated linear power. Models provide from 250 VA up to 9000 VA of power at output frequencies from 45 to 10,000 Hz. The ACM Series combines highly advanced magnetics with solid state circuitry for stability and reliability.

A digital feedback system in the power amplifier ensures precise regulation and low distortion.

Sophisticated electronic overload and short circuit protection systems recover instantly when an overload is removed.

The ACM series has many unique features including: low output The ACM Series is ideal for a variety of laboratory and distortion, wide bandwidth, fast transient response, dual voltage manufacturing applications. ranges, variable voltage & frequency controls.

All performance specifications are based on 25° C ambient temperature, nominal input line, unity power factor and operation at 74 to 100% of output voltage range.

Specifications subject to change without prior notice.

Table 1: ACM SERIES MODEL SELECTION

Model Number	Power Output		Output Current/Phase (Amps)		Weight.	Dimensions 19" (48.3 cm) Rack-mount	No. of	
	Rated	Maximum	135 V range	270 V range	lbs (kgs)	chassis H" x D" (cm)	chassis	
Single-phase output models								
ACM-250	250 VA	335 VA	2.5	1.3	40 (18.2)	5.25" x 15" (13.3 x 38.1)	1	
ACM-750	750 VA	1000 VA	7.5	3.8	69 (31.3)	7.00" x 19" (17.8 x 48.3)	1	
ACM-1000	1000 VA	1350 VA	10.0	5.0	90 (40.9)	8.75" x 19" (22.2 x 48.3)	1	
ACM-1500	1500 VA	2025 VA	15.0	7.5	126 (57.2)	14.00" x 19" (35.6 x 48.3)	2	
ACM-3000	3000 VA	4050 VA	30.0	15.0	189 (85.8)	21.00" x 22" (53.3 x 48.3)	3	
Three-phase output models								
ACM-3X250	750 VA	1000 VA	2.5	1.3	75 (34.0)	7.00" x 19" (17.8 x 48.3)	1	
ACM-3X350	1050 VA	1425 VA	3.5	1.8	115 (52.2)	8.75" x 22" (22.2 x 55.9)	1	
ACM-3X500	1500 VA	2025 VA	5.0	2.5	153 (69.5)	14.00" x 19" (35.6 x 48.3)	2	

OSCILLATOR SPECIFICATIONS

The oscillators and input modules depicted below are designed to plug into Behlman's precision ACM Power Sources. They are available In fixed and variable frequency output configurations. Variable frequency oscillators provide digital readout of frequency.

Table 2: ACM SERIES OSCILLATOR MODEL SELECTION

Single Phase	Three Phase	Frequency Range	Frequency Accuracy	
Fixed Frequency	Fixed Frequency			
OSN-1-50 OSN-1-60 OSN-1-400 OSN-1-CSF	OSN-3-50 OSN-3-60 OSN-3-400 OSN-3-CSF	50 Hz 60 Hz 400 Hz 50 Hz, 60 Hz, 400 Hz and customer selected frequency. Note 3	+/- 0.01% +/- 0.01% +/- 0.01% +/- 0.01%	
Variable Frequency	Variable Frequency		Meter Accuracy	
OSN-1-45/2500 OSN-1-45/10000	OSN-3-45/2500 OSN-3-45/10000	45-2500 Hz, single band 45-10000 Hz, dual band	+/- 0.01% of reading +/- 0.01% of reading	
External Input EIP-1 Note 4 & 5	External Input EIP-3 Note 4 & 5			

AC Power Source/ Frequency Converter

INPUT

Voltage:

ACM-250—ACM-1500 and ACM-3X250—ACM-3X500

Standard: 115/230 VAC +/- 10%, 1-phase Option 05: 100/200 VAC +/- 10%, 1-phase

ACM-3000

Standard: 120/208 VAC +/- 10%, 3-phase 230/400 VAC +/- 10%, 3-phase Option 03: Option 04: 240/415 VAC +/- 10%, 3-phase

Frequency: 47-63 Hz

PROTECTIVE CIRCUITS

Fast-acting main circuit breaker Input: Overload: Electronic overload and short circuit

> protection which folds back the voltage and instantaneously recovers when the

overload is removed

Thermal: Internal temperature sensor shuts off

output to prevent heat damage

ENVIRONMENTAL / CONNECTIONS

Operating Temp: 32° F to 131° F (0-55° C)

Humidity: 0-95% RH non-condensing Input Connections: Barrier strip on rear

Output Connections: Barrier strip on rear **OUTPUT**

Power: See Table 1

Voltage: 0-135, 0-270 VAC, Switch selectable Option 06: 0-34, 0-135 VAC, Switch selectable

> Note: Current output on 0-34VAC range is 4 times the

0-135VAC range per phase up to maximum of

30 Amps per phase

45-2500 Hz Frequency: Option 07: 45-10000 Hz Current: See Table 1

Peak current: 200% of rated output current... Repetitive

current required to charge a capacitor in a

typical diode capacitor filter

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

load ... (unity to zero, leading or lagging)

Distortion: Less then 0.5% THD at rated power output into linear load, up to 2500 Hz

Option 07: Less then 1.0%THD at rated power output

into linear load, up to 2500 Hz.

Less then 2.0% THD at rated power output

into linear load, up to 10000 Hz

Max. Power Output: Obtainable at 100% of either output

voltage range

Up to 120% of rated current output Max. Output Current:

for

a maximum of one-half hour +/- 0.1% for +/- 10% line change Line Regulation: Load Regulation: +/- 0.5% no load to full load Amplifier response: 50 microseconds to 90% of

programmed value

CONTROLS/INDICATORS

Power On/Off: Circuit breaker and indicator

Output On/Off: Togale switch

Range Select: Toggle switch (High/Low)

Volts display: DMM for volts

OSCILATOR Plug-in Oscillator see table 2 for selection.

Volts adj. Ten-turn potentiometer

Freq. adj. Ten-turn potentiometer (variable freq. models) Freq. display DMM for frequency (variable freq. models)

NOTES

- Switch selectable -four fixed frequencies of 50, 60, 400 Hz, and one customer specified frequency, from 45 to 2500 Hz. 1.
- Provides user direct access to the amplifier for external signal input capability.
- Amplifier drive signal 0 8.0V RMS into 15K ohms impedance.

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ADDITIONAL OPTIONS:

08V/F: External 0-10VDC control of amplitude (V) and frequency (F), via rear terminal strip.

(Select 08A or 08B on oscillator options) Not available with oscillator option 11.

09: Allows user to sync AC source with external signal via BNC connector.

Not available with oscillator option 11

13: Allows user to parallel phases on three phase models

CE: Available with CE mark

CS-2: Slides

OSCILLATOR OPTIONS:

08A: Removes front panel controls for voltage and

frequency. To be used with Option 08 on the AC source.

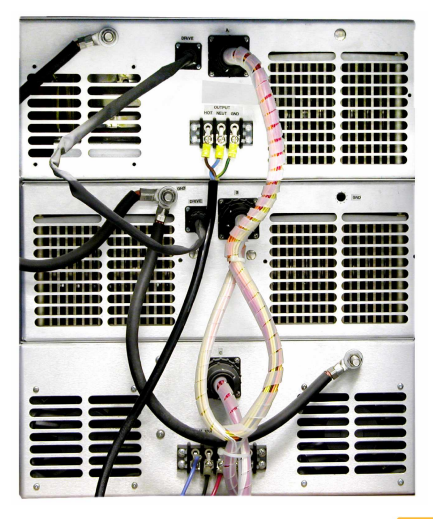
08B: Local-Remote. In remote mode, uses the 0-10VDC control. In local mode,

uses front panel controls for voltage and frequency.

To be used with Option 08 on the AC source.

10V/F: Locking controls. Allows user to lock potentiometer adjustment of voltage and/or frequency.

11: Specifies original style Behlman oscillator connector for compatibility with legacy Behlman amplifiers.







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