

Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

Model 118-ACX

Single Phase High Density AC Power Source

1800 VA 150/300 VAC

Standard Features:

- Universal (100-240V, 1Ø, 50/60Hz.)
 PFC input with inrush current limiting.
- Single Phase, Dual range; 0-150V/0-300V output
- 15 to 1,200Hz. full power operation
- 5,000 Hz small signal bandwidth
- 10 A universal output receptacle
- Adjustable Current Limit
- Adjustable Current Protect
- Keyboard Lockout
- Remote output relay interlock
- Transient/Waveform simulation
- 99 steady-state programs with associated transients for static and dynamic test applications
- True-RMS metering of volts, amps, and power
- · Certifications:
- ° CSA C22.2 No. 61010-1
- ° UL 61010-1
- ° EN 61010-1
- ° EN 61326-1
- UPC Manager Software Suite

Available options:

- GPIB (IEEE-488.2) Interface
- Programmable Output Impedance
- Harmonic Analysis (FFT) and Waveform Synthesis
- · Country specific input power cable

Included with standard delivery:

- AC Power Source
- Certificate of Compliance
- Rack Mount Kit
- · Operators Manual
- UPC Studio Software



Pacific Power Source's model 118ACX-UPC1 provides the universal connectivity, high power density, and on demand technical ability required for all your low power, single phase, AC Power Source applications.

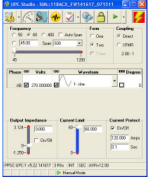
Convenient to operate from the front panel keypad or remote interface, the 118ACX-UPC1 is ideal for AC Power simulation, frequency conversion, laboratory, and bench-top power applications.

Worldwide input voltages and power frequencies are accommodated by the wide range, power factor corrected, input power supply. Inrush current limiting permits operation in laboratories with soft or limited input service. Compliance to CE, CSA, and UL test standards adds confidence to the design and allows the product to be shipped anywhere in the world.

Whether you are performing simple bench tests from the front panel keypad, or using Pacific's UPC Manager via the remote interface, the 118ACX offers the "expertise" required for all of your low power AC test applications.

Master the Power of the Wave

Paired with Pacific's UPC Manager, the UPC-1 Programmable Controller installed in the 118ACX becomes a powerful AC Power Simulator/Transient Generator addressing all of your low power test applications.



UPC Manager Software Suite

UPC Manager Software gives you the tools necessary to quickly and easily operate your AC Power Source. With our complete, graphical, interface control all areas of your AC Power Source testing with simple presets, user prompts, test sequences, test plans and custom reports.



THE POWER OF EXPERTISE



FREQUENCY CONVERSION













AC Output Specifications

Range 0-150/0-300 Vac **VOLTAGE** Resolution 0.1 Vac steps Accuracy

±0.05% of command voltage referenced to the

internal voltmeter with CSC engaged.

Max **OUTPUT CURRENT** Low Range 20 A_{RMS} 30 A_{RMS} 40 A_{PK} (see rating curves) High Range 10 A_{RMS} 15 A_{RMS} 20 A_{PK}

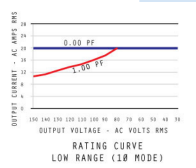
OUTPUT FREQUENCY 15 to 1,200 Hz Range Resolution 4 significant digits

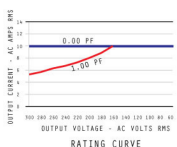
OUTPUT POWER 1800VA/1600W LOAD REGULATION 15 to 200 Hz., 1% 200 to 800 Hz., 2%

800 to 1.200 Hz., 3%

OUTPUT DISTORTION 15 to 200 Hz., < 0.25% 200 to 800 Hz., < 0.50% 800 to 1,200 Hz., < 1.00%

RESPONSE TIME 80 μSec. typical, 10-90% load step.





HIGH RANGE (20 MODE)

Rated continuous load current as a function of Power Factor and Output Voltage - Nominal Input Line. Short term 160% overloads are permitted. Operating time before thermal shutdown will vary from seconds to several minutes depending upon line and temperature conditions.

Measurements

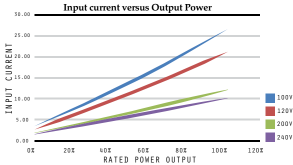
VOLTAGE 0-354 VLN. 708 VLL Range (True RMS) Accuracy ±0.2% of range +cal.ref. CURRENT Range ±0.2% of range +cal.ref. (True RMS) Accuracy True Power, Apparent Power and calculates **POWER** Measures Power Factor. 10.680 W Range Resolution 1.0 Watts or VA

POWER/CREST FACTOR Calculated and displayed to three significant digits.

AC Input Power

1 Phase, 100-240 VAC ± 10% **INPUT VOLTAGE** INPUT CURRENT Full Rated Load: 22 A_{RMS} at 120V, 11 A_{RMS} at 240V (see chart)

INPUT FREQUENCY 47-63 Hz **INPUT Pf** >0.98



The 118ACX is provided with a 30A, single phase Input circuit breaker. Input current demand will vary with input voltage and percent load. Care must be taken to ensure that output load on the power source does not cause 200V it to demand more input 240V current than that provided by local mains.

General/Environmental

OPERATING TEMP. Full Power 0-40°C; Reduced Power 40°-55°C

RELATIVE HUMIDITY 0-95% (non condensing)

> **CURRENT LIMIT** 0 to 50 Apk Range Resolution 0.025 lpk Accuracy ±3% of full scale

0.1-124.0 A_{RMS} **CURRENT PROTECT** Range Delay 0.1 to 655.35 Sec.

WAVEFORM LIBRARY 22 executable waveforms in Non-Volatile RAM.

External Inputs/Outputs

AUX INPUTS External AC input algebraically summed with UPC waveform and amplified 35x to the direct coupled output.

AM INPUTS ±10% VDC input for each phase modulates the output

voltage ±100%.

SYNC OUTPUTS TTL signals are provided to synchronize external test equipment to the power source output.

1. TTL pulse at Zero Crossing, Phase A

2. Transient Pedestal - TTL signal, True for duration of Transient Event.

3. DRM - TTL Clock - multiple of output frequency.

Interface/Software/Options

SCPI Commands, Baudrate up to 38.4 kBps RS232 (standard)

GPIB Interface, IEEE488.2 (replaces RS232)

ΙZ Programmable Output Impedance Option

Harmonics, Analysis and Synthesis Option /IM Inrush Meter Option

License for Software UPC Test Manager **UPC-Test Manager**

Mechanical

DIMENSIONS 3.5"/88 mm x 16.75"/426 mm x 23.62"/600 mm (excluding

rack kit and TB cover)

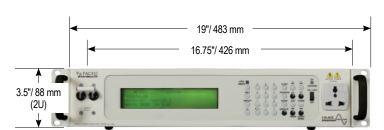
WEIGHT 40 lbs / 18.2 kg

/HAS

COOLING Side intake with rear exhaust.

INPUT CONNECTION Compression terminals with strain relief. Optional power

cables available.



The 118-ACX is designed for bench top or 19" equipment rack operation Shown with provided rack mount handles



17692 Fitch, Irvine, CA 92614 USA Phone +1 949 251 1800 Fax: +1 949 756 0756

Toll Free: 800.854.2433 E-mail: sales@pacificpower.com www.pacificpower.com

© 2011 Pacific Power Source, Inc. Subject to change without notice. #2ACXDS0811A