CW Series AC Power Sources

ContinuousWave Programmable AC Power Sources

he ContinuousWave

(CW) Series of AC power sources provides clean single phase power at an impressive price/ performance ratio. These compact switch mode sources come in two series, manual (CW-M) or programmable (CW-P) with standard IEEE-488.2 and RS 232 control. Both series have three power levels, 800 VA, 1250 VA and 2500 A. The 800 VA and 1250 VA models are 2U (3.5") high and allow the unit under test to be connected to the front or rear panel. The 2500 VA model is 3U (5.25") high with rear panel output connections. All models can be operated in a benchtop or rackmount configuration.

The front panels have two bright four digit, seven segment displays. The Power Factor Corrected (PFC) universal input voltage allows maximum power to be delivered from an AC outlet without the user selecting the range. Fully rated current is delivered for either output voltage range of 135 VAC or 270 VAC over a standard frequency range of 45 to 500 Hz (45 to 1000 Hz



option H, CW-P only). Custom output voltages are available (consult factory for details). Both the manual and programmable models can be field configured for three phase operation or used in parallel (including parallel - three phase) with optional factory supplied cables.

A separate output-on switch controls power to the load. Remote voltage sense is standard. Transformer coupled output is protected against overvoltage and overcurrent. The unit is also protected against overtemperature conditions. A two-speed fan results in quieter operation at lower power levels. All models have the CE Mark, UL Listing Mark and C-UL Listing Mark.

CW APPLICATIONS

The ContinousWave is designed for testing single or polyphase electronics. The CW is well suited for applications requiring a cost-effective low profile AC source.

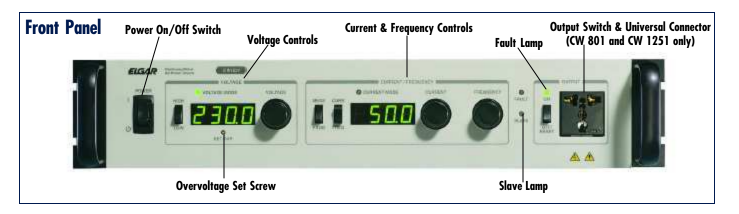
Applications include:

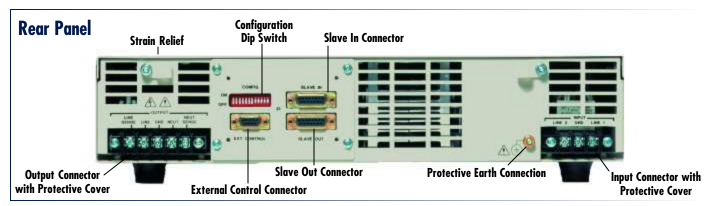
- Testing for real world sine wave power conditions
- 400 Hz testing for avionics equipment
- 50/60 Hz margin testing
- Ballast testing
- AC components testing
- Power supply testing for AC to DC converters
- AC motor testing



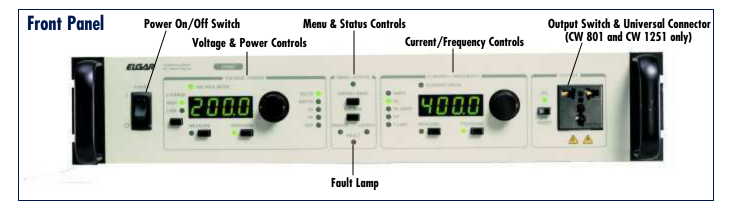


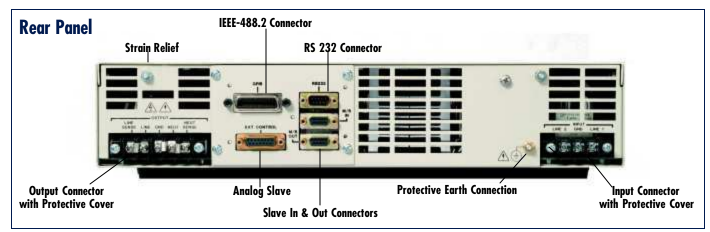
CW Manual





CW Programmable





MANUAL CW FEATURES

The manual series front panel knobs (10 turn potentiometers) allow quick adjustment of voltage, current and frequency settings. Frequency and voltage can be programmed remotely using a 0 to 5V analog signal. LED's indicate: output-on, voltage or current mode operation, fault and slave modes. Models can also be paralleled in the field or configured for three phase operation using an optional factory supplied cable. Current shutdown or foldback modes can be selected from a rear panel switch.

PROGRAMMABLE CW FEATURES

Front panel encoder knobs allow programming of voltage, current and frequency settings. Programmed or measured values can be viewed on the two LED displays through push button selection. Menu push buttons enable setting system configuration including parallel or three phase operation. This menu also allows setting current shutdown or foldback modes. Remote IEEE-488.2 and RS 232 control interfaces are standard. LED's indicate: high or low range output voltage, measure or program mode,

voltage or current mode operation and output-on. LED's indicate menu/status, remote control, lockout and fault conditions. Digital Signal Processing (DSP) based measurements include voltage, current (amperes, peak amperes, crest factor), power (watts, VA and power factor) and frequency.

CW SPECIFICATIONS	Manual (M)	Programmable (P)			
		PUT			
Power					
CW 801	800 VA				
CW 1251	1250 VA				
CW 2501	2500 VA				
Power factor of load	0 lag to 0 lead				
Phase	All models single phase output				
Voltage					
Ranges	0 to 135 VRMS or 0 to 270 VRMS, user selectable				
-	(consult factory for custom output voltages)				
Accuracy	±1% of range (>5 VAC out)	±0.1% of range <100 Hz, ±0.2% of range,			
	,	>100 Hz (>5 VAC out)			
Resolution	0.1 V	/RMS			
Total Harmonic Distortion	0.25% typical <100 Hz add 0.5%/100 Hz above 100 Hz				
AC Noise Level	<50 mVRMS typical for CW 801 & CW 1251, <100 mVRMS typical for CW 2501				
Amplitude Stability	±0.1% of full scale over 8 hours at constant	±0.05% of full scale over 8 hours at constant			
	line, load and temperature after 15 minute	line, load and temperature after 15 minute			
	warm-up typical	warm-up typical			
Load regulation	±0.1% of full scale voltage for a full resistive load to no load				
	(<10 mVRMS typical, measured at point of sense)				
Line regulation	±0.1% of full scale voltage for a ±10% line change from nominal line voltage				
	(<5 mVRMS typical, measured at point of sense)				
Remote voltage sense	Compensation for up to 5 \	/RMS total lead voltage drop			
Current					
CW 801		ge or 3.0 ARMS in 270 VAC range			
CW 1251		ge or 4.7 ARMS in 270 VAC range			
CW 2501	18.6 ARMS in 135 VAC range or 9.3 ARMS in 270 VAC range				
Accuracy	±0.5% typical	±0.5% max			
Resolution	0.1 ARMS	0.01 ARMS			
Frequency					
Range	45 to 500 Hz (45 to 1000 Hz optional on programmable unit only)				
Accuracy	±0.5% typical	±0.02% max			
Resolution	0.1 Hz	0.1 Hz, 0.01 Hz for remote programming			

CW Specifications	Manual (M)	Programmable (P)	
Phase Angle			
Range		-359 to +359 degrees. Positive phase	
. 0		indicates time lag from reference	
Accuracy		within 100 microseconds of equivalent angle	
Resolution		1 degree	
	MEA	SUREMENT	
Voltage			
Range	0 to	270 VRMS	
Accuracy	±1% of range (>5 VAC out),	±0.1% of range <100 Hz, ±0.2% of range	
•	measured at point of sense	>100 Hz, measured at point of sense (>5 VAC out)	
Resolution	0	.1 VRMS	
Current*			
Range			
CW 801	0 to 6.0 ARMS		
CW 1251	0 to 9.4 ARMS		
CW 2501	0 to 18.6 ARMS		
Accuracy	±2% of range for linear loads with	±0.5% of range for linear loads	
	current >0.2A, > 0.4A for 2500 VA		
Resolution	0.1 ARMS	0.01 ARMS	
Peak Current*			
Range			
CW 801		0 to 25A	
CW 1251		0 to 35A	
CW 2501		0 to 70A	
Accuracy		±2% of range	
Resolution		0.1A	
Frequency			
Range	45 to 500 Hz (45 to 1000 Hz optional on programmable unit only)		
Accuracy	±0.5% of reading	±0.02% of value	
Resolution of display	0.1 Hz		
Power*			
Range			
CW 801		0 to 800W	
CW 1251		0 to 1250W	
CW 2501		0 to 2500W	
Accuracy		±2% of range for linear loads	
Resolution		1W	
Apparent Power*			
Range			
CW 801		0 to 800 VA	
CW 1251		0 to 1250 VA	
CW 2501		0 to 2500 VA	
Accuracy		±2% of range for linear loads	
Resolution		1 VA	

 $^{{}^*\!\}text{Note:}$ In a parallel system (for programmable units only), the current/power displayed on the master unit is the sum of all units in the system.

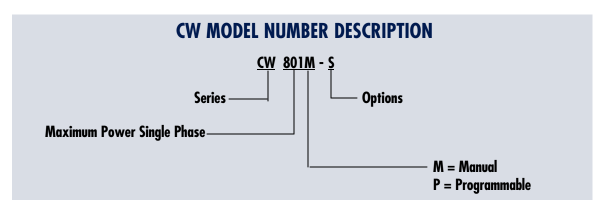
CW SPECIFICATIONS	MANUAL (M)	Programmable (P)		
Power Factor*				
Range		0 to 1		
Accuracy		±4% of range for linear loads		
Resolution		0.01		
Crest Factor*		0.01		
Range		0 to 3.5		
Accuracy		±5% of range		
Resolution		0.01		
	FRON	T PANEL		
Displays & Indicators				
Menu/Status	Green LED for output on, V mode, I mode, slave	Green LED for remote and lockout, voltage mode,		
MOTU/Otatus	Red LED for fault	current mode, red LED for fault		
	riod 225 for fadit	Enter/escape buttons are present for programming		
Voltage	4 digit display, green LED (volts)	4 digit display, green LED (volts, watts, VA, PF, OVP)		
Current/Frequency	4 digit display, green LED (white)	4 digit display, green LED (amps, Hz, Pk amps,		
Currently requericy	4 digit display, groon EED (diripores)	CF, I Limit)		
Program/Measure		Green LED (amps, Hz I Limit)		
V Range High/Low		Green LED		
V Mange High/Low	IN	PUT		
Voltage and Frequency		101		
CW 801	90 to 264 VAC 47 t	to 63 Hz. single phase		
CW 1251	90 to 264 VAC, 47 to 63 Hz, single phase 103 to 264 VAC, 47 to 63 Hz, single phase			
CW 2501	180 to 264 VAC, 47 to 63 Hz, single phase			
Current	100 to 204 VAC, 47	to 65 Fiz, single priase		
CW 801	12 AD	MC may		
CW 1251		13 ARMS max 18.5 ARMS max		
CW 2501		RMS max		
Power Factor	* 1	ull load nominal line		
Efficiency		al at full load IERAL		
Regulatory Compliance		Listing Mark (consult factory for availability)		
Dimensions	CE Mark, OE LISTING Mark and C-OE	Listing Wark (Consult factory for availability)		
CW 801 and CW 1251	2113 5" H (80 mm) v 10")	M (483 mm) v 20.6 D (524 mm)		
CW 2501	2U 3.5" H (89 mm) x 19" W (483 mm) x 20.6 D (524 mm) 3U 5.25" H (133 mm) x 19" W (483 mm) x 20.6" D (524 mm)			
Weight	30 3.23 TI (133 IIIIII) X 13	5 VV (403 IIIII) X 20.0 D (324 IIIIII)		
CW 801	48 lbs	(22 kg)		
CW 1251		48 lbs (22 kg) 53 lbs (24 kg)		
CW 2501		s (39 kg)		
Shipping Weight	00 108	o (oo ng)		
CW 801	EG lbs	(2E kg)		
CW 1251	56 lbs (25 kg)			
	61 lbs (28 kg) 94 lbs (43 kg)			
CW 2501 Environmental	94 105	o (40 kg)		
	Dual aroad for with side	air intaka, aybayat ta raar		
Cooling	Dual speed fan with side air intake, exhaust to rear			
Operating Temperature	0 to 40°C			
Storage Temperature	-40 to 70°C			
Humidity	0 to 85% at 25°C derate to 50% at 40°C (non condensing)			
Altitude	Operating tull power available up t	o 6,000 feet, non operating to 40,000 feet		

^{*} Note: In a parallel system (for programmable units only), the current/power displayed on the master unit is the sum of all units in the system.

CW Programming Menu Commands Description

- **Self Test:** Indicates Pass/Fail after Power-on Self Test
- **GPIB Port:** Set 1 to 31 GPIB Addresses
- Current Limit Type: Specify Current Shutdown or Foldback
- **Shutdown Delay:** Specify 0 to 3000 millisecond shutdown delay
- **Program Keys Locked Mode:** Specify whether to lockout front panel controls
- **Recall Settings:** Recall 0 to 99 stored system parameters (see Store Settings)
- Relay State After Power Up Initialization: Specify whether to automatically close output power relay after power up
- **RMS Voltage Loop:** Specify whether the RMS voltage loop is on or off

- Analog Input State: Specify whether an analog input signal will program the output amplitude through the internal DSP-based waveform
- **Store Settings:** Store 0 to 98 system parameters:
 - Volts
 - Frequency
 - Current Limit Type (shut/fold)
 - Current Limit Shutdown Time
 - Programming Keys Mode (enabled/disabled)
 - Voltage Range (low/high)
 - Overvoltage
 - Analog Input (on/off)
 - Clock Signal Direction (input/output)
- **Clock Direction:** Specify whether the clock port outputs a clock pulse or is set to receive input synchronization pulses



Model Number	Output (Single Phase)			Input (Single Phase)
	Maximum Power	Maximu	Maximum Current	Voltage (47-63 Hz)
		135V	270V	
CW – Manual		•		
CW 801M	800 VA	6.0A	3.0A	90 to 264 VAC
CW 1251M	1250 VA	9.4A	4.7A	103 to 264 VAC
CW 2501M	2500 VA	18.6A	9.3A	180 to 264 VAC
CW – Programm	able			
CW 801P	800 VA	6.0A	3.0A	90 to 264 VAC
CW 1251P	1250 VA	9.4A	4.7A	103 to 264 VAC
CW 2501P	2500 VA	18.6A	9.3A	180 to 264 VAC

Product specifications are subject to change without notice.

OPTIONS & ACCESSORIES

- **H:** Extended frequency range 45 to 1000 Hz (CW-P only)
- L: Locking shafts (front panel potentiometers) (CW-M only)
- **S:** Sync In/Out (clock/lock) (CW-M only, standard on CW-P)

Rack Slide Kit

Elgar Part No. K161570-01

Multi-Unit Cable

Elgar Part No. 890-497-40 Required for parallel and paralleled polyphase CW-M and CW-P systems

Digital Expansion Cable

Elgar Part No. 890-499-00 Required to configure any parallel or polyphase CW-P system



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