## Value / Power

- Programmable Power, Low Cost Cost effective solution for three phase AC power requirements
- 675 VA Output Power per Phase 5.0 A<sub>RMS</sub> current per phase
- 16 Hz to 5000 Hz Frequency Range Commercial, Military and Avionics applications
- High Peak Current Capability Drives a wide variety of non-linear loads
- Optional Measurements Accurately measures TRMS Volt, TRMS Current, Peak Current, Crest Factor, Real Power and Power Factor
- Remote Control IEEE-488 and RS232C Interface for automated test applications. Includes Windows™ operating software

#### **Compact AC Power**

Offering simple rotary front panel controls, the 2003RP programmable AC power source is ideally suited for a wide range of three phase AC power applications.

Selectable input voltage ranges allow this product to be used anywhere in the world to provide a convenient source of variable utility power for the testing and evaluation of domestic and commercial equipment.

In addition, the frequency range extends to 5000 Hz, making this product ideal for a wide range of avionics and defense applications.

Accurate measurement functions are available as an option to eliminate the need for external test equipment in many test setups. Voltage, current, peak current, power, and power factor for each individual phase output can be read on the large LCD display or over the bus. A programmable current limit function provides overload protection of the unit under test.

#### Easy To Use Controls

Front panel digital rotary encoders are used to set voltage and frequency. These controls have an analog feel, with the precision and reliability of digital circuits. Settings and measurements are read directly on the large, high contrast LCD displays.

Dual output voltage ranges of 135  $V_{\rm RMS}$  L-N and 270  $V_{\rm RMS}$  L-N, provide maximum current at the required voltage.

The output frequency can be varied from 16 Hz up to 5000 Hz to cover commercial, avionics and defense power applications.

#### **Product Development**

The precise voltage regulation and wide frequency range of the 2003RP, combined with its easy-touse front panel, make it a great three phase AC source for lab use. Built in measurements may be added (option -OP1) to extend the unit's usefulness for design applications of three phase AC products.

## Three Phase AC Power Model 2003RP



Model 2003RP

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#### **Avionics Applications**

As an affordable and reliable source of three phase, 400 Hz power, the 2003RP is well suited for commercial and defense avionics applications. In addition to the standard 2003RP, a special avionics version is available (-AV option). This version increases output current from 5.0  $A_{RMS}$  to 5.8  $A_{RMS}$  per phase at 115  $V_{RMS}$ . The 2003RP-AV uses high frequency output transformers and offers a lowest output frequency of 360 Hz. The weight of the 2003RP-AV is 10 % less than that of the standard unit.

#### **Functional Design**

The small form factor of the 2003RP makes it convenient to use in a variety of locations. Removable rubber feet protect the work surface if the unit is used in a bench top mode. The low 5.25 inch height also saves valuable rack space when used in a rack and stack system.



# 2003RP - For Easy Transient Programming



Drop transient causes phase A output voltage to drop to zero for one cycle



Voltage Surge transient causes all phase voltages to surge.



Frequency Sweep transient causes the output frequency to change at a user specified rate.



Voltage Sweep transient causes all phase voltages to change at a programmed rate.

### Extensive Transient Control<sup>1</sup>

With the addition of option package -OP1, the 2003RP is capable of producing transients with a high degree of user programmability. Setting up transient programs is facilitated by a Windows<sup>™</sup> Graphical User Interface program that allows amplitude, frequency and event duration to be programmed from a PC. Time resolution is 1 ms (0.001 sec) with a minimum time interval ranging from 1 to 40 ms, depending on the transient type. Maximum transient time intervals are 9999 seconds. Transient programming allows the effects of common line disturbances such as phase loss, voltage surges, sags, drop-outs and frequency fluctuations on the unit under test to be evaluated.

#### **Precision Measurements**

For bench or automated test equipment (ATE) applications, the 2003RP can be ordered with the -OP1 option, offering both IEEE-488 and RS232C remote control interfaces as well as extended measurements. These measurements are available from the front panel and over the bus. The 2003RP measurements can be calibrated over the bus, lowering cost of ownership.

#### **SCPI Protocol Programming Commands**

All functions of the 2003RP are programmable over the available IEEE-488 or RS232C interface. For example, the following tasks can be performed over the bus:

- Set voltage and frequency to any level
- Generate voltage dropouts, sags or surges
- Measure TRMS current, peak current, crest factor, TRMS voltage, true power, apparent power and power factor
- Recall eight complete instrument setups from non-volatile memory
- Adjust current limit value
- Lock the front panel to prevent operator interference
- Switch between high and low output voltage range
- Drop output voltage on one or more phase outputs at specific phase angles for a user specified duration. (see note 1)

## **Application Software**

Windows<sup>™</sup> application software is included with the -OP1 option package. This easy-to-use graphical interface program provides complete control over all instrument functions using the RS232C or IEEE-488

interface. With enhanced capabilities such as output sequencing, data logging and transient g e n e r a t i o n, many applications can be addressed without the need to write software.

Prost Panel Controls:       Prass 8       Prass 8       Prass 8       Prass 8         Yots       Itso       Itso       Itso       Itso       Itso         Prest       Itso       Itso       Itso       Itso       Itso         Quelles       Itso       Itso       Itso       Itso       Itso         Quelles       Itso       Itso       Itso       Itso       Itso         Gardet       Itso       Itso       Itso       Itso       Itso       Itso         Gardet       Itso       I	Ele System Oyput Mean	Hodel - 2003RP (rev 0.0) wenners Applications Help	
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Brige: C 270 V CT 135 V C Off CON States: Frogt Panel Frogt Panel Current States: Current States: Cure	Yolls            Frigg            Quitins		Messurements:         114.5         430.8         W         6           5006         Aves         0.775         H         12513         Apt         2.52         C*
From Panel From Panel Querry Street California	Birrow C 270 V C 135 V	Guine C'on Fon	Realsters:
	Frogt Panet	Front Panel Qisplays:	10% California Instruments

Free Windows™ Graphical User Interface software included with option package OP1.

## California Instruments

Total Customer Satisfaction is the goal of all California Instruments' employees. It is the driving force behind everything we do. This not only affects the product that you purchase from California Instruments, but everything about your interface with the company. Our applications engineers are ready to assist you with your AC power application. With over 35 years of experience designing and building precision AC power supplies, chances are we can meet your needs and exceed your expectations. The same dedication to customer satisfaction you will find in our applications group also permeates our modern manufacturing facility where our products are carefully built. No unit leaves our factory without being thoroughly tested to ensure quality, reliability and conformance to specifications.



Voltage, Current and Frequency rating charts

# **Specifications**

Param	eter		2003RP	Unit
Control	er			
	Type		Programmable	
	Controls		Digital Encoders	
	Readoute		dual 4 digit L CD's	
	Reducuts			
Output				
	No. of Phases		3 (A, B, C)	
	Phase angles		A = 0°, B = 240°, C = 120°	
	AC Power	Max. per phase	675	VA
	Load Connection	floating neutral	Rear panel terminal block	
	Voltage	J		
	Demas	Llink / Low	0.070/0.425	
	Ranges	High / Low	0-270/0-135	V RMS
	Accuracy <sup>2</sup>	16 Hz - 100 Hz	± 0.1	% FS
		100 Hz - 2000 Hz	± 0.2	% FS
	Resolution		0.1	V
	Load Regulation <sup>2</sup>	remote sense, 16 - 5	500 Hz ± 0.1	% FS
	Line Regulation	10 % Line change	+0.02	% FS
	THD <sup>2</sup> (into a	16 Hz - 100 Hz	0.5  typ / 1.0  max	%
	resistive load)	100 Hz - 2000 Hz	1.0  typ./ 1.0  max	%
	Output Naisa	100112-2000112	1.0 typ./ 2.0 max.	/0 V/ 51/0
	Output Noise		< 0. i typ.	VKMS
1	Frequency			
1	Range	(see V-F rating char	<i>t)</i> 16-5000	Hz
1	Accuracy		± 0.02	%
1	Resolution	16.00 Hz - 80.00 Hz	0.01	Hz
		80.1 Hz - 800.0 Hz	0.1	Hz
1		800 Hz - 5000 Hz	1	Hz
	Current per Phase	(see I_V rating chart)		
	DMS Curront	High / Low V range	25/50	
	Rivio Current	Ligh /Low Vrange	2.575.0	
	Feak Cullent	High Low Vialige	7.37 13.0	A
Protecti	on			
	Adj. Current limit	Resolution	0.1	A RMS
		Modes C	onst. Current or Const. Volt	
	Over Temperature			
	Over Voltage		$\checkmark$	
Input				
	Connection			
	CADITIECHOLI		Rear panel terminal block	
	Line Voltage	2 wire + GND	Rear panel terminal block	VIDMS
	Line Voltage	2 wire + GND	Rear panel terminal block 96 - 127 V or 187 - 253 V	V RMS
	Line Voltage Line Current	2 wire + GND	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35	V RMS A RMS
	Line Voltage Line Current Line Frequency	2 wire + GND	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440	V rms A rms Hz
	Line Voltage Line Current Line Frequency Holdup Time	2 wire + GND	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10	V RMS A RMS Hz MS
	Line Voltage Line Current Line Frequency Holdup Time Isolation	2 wire + GND Input to Chassis/Ou	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200	V RMS A RMS Hz MS V
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Measure	Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, PI Range Low / High	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 nase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00	V RMS A RMS Hz ms V 1-OP1) A RMS
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Measure	ConfineCtion Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current*	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Low / High Accuracy Resolution Range Accuracy	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 nase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1	V RMS A RMS Hz ms V I-OP1) A RMS A RMS A A V RMS
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Measur	Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power Factor* Control (* Requir Interface*	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Resolution Resolution Range Resolution Resolut	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 nase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0-800.0 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI	V RMS A RMS Hz ms V 1-OP1) A RMS A RMS A RMS V RMS V RMS W W
Measur	Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power Factor* Control (* Requir Interface* Remote Inhibit*	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Resolution Range Resolution Range Resolution Range Resolution Range Command Language Output shut down	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 nase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0-800.0 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low	V RMS A RMS Hz ms V A RMS A RMS A RMS A V RMS V RMS W W W
Remote	Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power Factor* Control (* Requir Interface* Remote Inhibit* Function Strobe*	2 wire + GND Input to Chassis/Ou ralid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Resolution Range Resolution Range Resolution Range Comption -OP1) IEEE Functions RS232C settings Command Language Output shut down On V or F change	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 ase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0-800.0 0.5 % FS 0.2 0.00 - 1.00 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low TTL out, active low	V RMS A RMS Hz ms V A RMS A RMS A RMS A RMS V RMS V RMS W W W
Measure Remote	Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power Factor* Control (* Requir Interface* Remote Inhibit* Function Strobe*	2 wire + GND Input to Chassis/Out valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Command Language Output shut down On V or F change	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 ase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0-800.0 0.5 % FS 0.2 0.00 - 1.00 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low	V RMS A RMS Hz ms V A RMS A RMS A RMS V RMS V RMS W W W
Measure Remote	Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power Factor* Control (* Requir Interface* Remote Inhibit* Function Strobe*	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Command Language Output shut down On V or F change HxWxD	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 1ase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0 - 800.0 0.5 % FS 0.2 0.00 - 1.00 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low TTL out, active low	V RMS A RMS Hz ms V A RMS A RMS A RMS V RMS V RMS W W W BNC BNC
Measure Remote	Control (* Requir Interface* Power factor Interface Remote Inhibit* Function Strobe*	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Command Language Output shut down On V or F change HxWxD HxWxD	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 1350 / 2200 1350 / 2200 1350 / 2200 1350 / 2200 1350 / 2200 1350 / 2200 0.00-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0 - 800.0 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n1 e SCPI TTL in, active low TTL out, active low 5.25 x 19 x 22 133 x 483 x 560	V RMS A RMS Hz ms V A RMS A RMS A RMS V RMS V RMS V RMS W W W BNC BNC BNC BNC BNC
Measure Remote	Control (* Requir Interface* Power factor Remote Inhibit* Function Strobe*	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Command Language Output shut down On V or F change HxWxD HxWxD	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 nase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0-800.0 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low TTL out, active low 5.25 x 19 x 22 133 x 483 x 560 95 / 29 2	V RMS A RMS Hz ms V • -OP1) A RMS A RMS A RMS V RMS V RMS W W W BNC BNC BNC BNC BNC
Measure Remote Physica	Line Connection Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power* Power Factor* Control (* Requir Interface* Remote Inhibit* Function Strobe* Dimensions Weight (net)	2 wire + GND Input to Chassis/Out valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Resolution Range Command Language Output shut down On V or F change HxWxD HxWxD	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 nase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0 - 800.0 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low TTL out, active low 5.25 x 19 x 22 133 x 483 x 560 85 / 38.3 Designed to most MCTA 4 A	V RMS A RMS Hz ms V I-OPI) A RMS A RMS A V RMS V RMS W W W W BNC BNC BNC BNC BNC bls / kg
Measur Remote	Line Connection Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power* Power Factor* Control (* Requir Interface* Remote Inhibit* Function Strobe* Dimensions Weight (net) Vibration and Shock	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, Pl Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Command Language Output shut down On V or F change HxWxD HxWxD HxWxD	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 nase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0-800.0 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low TTL out, active low 5.25 x 19 x 22 133 x 483 x 560 85 / 38.3 Designed to meet NSTA-1A	V RMS A RMS Hz ms V I-OP() A RMS A RMS A V RMS V RMS W W W W W W
Measure Remote	Line Voltage Line Current Line Frequency Holdup Time Isolation ements <sup>2</sup> - Specifations v Current Peak Current* Voltage* Power* Power Factor* Control (* Requir Interface* Remote Inhibit* Function Strobe* Dimensions Weight (net) Vibration and Shock Temperature	2 wire + GND Input to Chassis/Ou valid from 300 - 500 Hz, PI Range Low / High Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Accuracy Resolution Range Resolution Range Resolution Range Command Language Output shut down On V or F change HxWxD HxWxD HxWxD HxWxD	Rear panel terminal block 96 - 127 V or 187 - 253 V < 35 47 - 440 10 tput 1350 / 2200 ase Selectable. (* Requires Option 0.000-4.000 / 0.00-6.00 0.2 % FS + 0.3 % rdng 0.001 / 0.01 0.00-12.00 / 0.0-20.0 0.5 % FS + 0.5 % rdng 0.01 / 0.1 0.0 - 300.0 0.1 % FS + 0.05 % rdng 0.1 0.0 - 800.0 0.5 % FS 0.2 0.00 - 1.00 0.5 % FS 0.2 0.00 - 1.00 0.01 RS232C and IEEE-488 SH1, AH1, T8, L3, RL2 19200,8,n,1 e SCPI TTL in, active low TTL out, active low 5.25 x 19 x 22 133 x 483 x 560 85 / 38.3 Designed to meet NSTA-1A 0 to 40	V RMS A RMS Hz ms V 1-OP1) A RMS A A A V RMS V RMS V W W W BNC BNC BNC BNC BNC

 Note 1: All specifications are for L-N. Phase angle specifications are valid under balanced load conditions only. Ambient temp. 23° ± 5° C.

 Note 2: Supplementary specifications apply outside indicated frequency ranges.
 3: At 400 Hz input, nominal line voltage minimum required.

### **Remote Control Option**

The 2003RP can be ordered with an option package (-OP1) to add a combined RS232C and IEEE-488 remote control interface. Front panel and bus measurements are included with this option.

### Ordering Information

#### Models:

2003RP 2000 VA three phase, rack-mount AC Source

#### **Options:**

-L22

- -AV Avionics version. All specifications equal to standard 2003RP with the following exceptions:
  - Voltage ranges: 0-115 / 0-230 V<sub>RMS</sub>
  - Frequency range: 360 - 5000 Hz
  - RMS Current: 2.9 / 5.8 A<sub>RMS</sub>
  - Weight:
  - 73 lbs. / 33 Kg Locking knobs

2003RP Dimension drawing

- Option package 1:
  - Measurements • IEEE-488 / RS232C Interface and GUI software
  - Remote Inhibit input
  - **Function Strobe**
  - output

-RMS **Rack Mount Slides** 

#### Supplied with:

-OP1

- Instruction / Programming Manual
- Windows<sup>™</sup> Graphical User Interface (with -OP1 option)
- RS232C Serial Cable (with -OP1 option)



#### Lower Power Models

For applications requiring up to 2000 VA of single phase output



power, models 801RP, 1251RP and 2001RP offer single phase outputs. The 801RP and 1251RP models are housed in a 3.5 inch high rackmount enclosure. The 2001RP uses the same chassis as the 2003RP. Refer to the 801RP/



1251RP and 2001RP data sneets for details.

#### Portable AC Sources

For mobile or bench top applications, 1000 VA and 1250 VA portable AC power sources are available as well. The 1001P and 1251P offer programmable AC power from 16 Hz to 500 Hz at 1000 VA and 1250 VA respectively. For applications that only require fixed voltage and frequency settings, the 1001WP frequency converter provides push button selection of nominal 50 or 60 Hz and 100V, 115V, 220V, 230V and 240V settings. Refer to the P and WP Series data sheet respectively for details.

#### Customer Support

For technical support and service, or to discuss your AC power application needs, contact California Instruments Corp. or your local representative.

#### CE Mark

The 2003RP has been fully tested for compliance with all applicable CE Mark requirements.

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**Contact California Instruments:** Toll-Free: 800-4AC-POWER 800-422-7693 FAX: 858-677-0940 Email: sales@calinst.com Web page: http://www.calinst.com



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