PCR-MSERIES



Compact AC Power Supply PCR-M Series

Compact AC power supply using the PWM inverter method Output capacity: 500 VA, 1,000 VA and 2,000VA (single phase) and 4,000VA AC output: 1 V to 135 V/2 V to 270 V at 40 Hz to 500 Hz DC output: ±1.4 V to 190 V/±2.8 V to 380 V The maximum peak current triples the rated current (RMS value). Equipped with measurement functions and various communication interface options.



(ES) Equipements Scientifiques SA - Département Tests Energie Mesures - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 45 - Fax. 01 47 01 16 22 - e-mail: tem@es-france.com - Site Web: www.es-france.com

Small Slim Simple

The compact AC power supply makes you change of work style.

The PCR-M is a small-size AC power supply with the ease of a variable auto transformer or an automatic voltage regulator (AVR) and the usefulness of a multifunctional AC power supply. As the PWM inverter method is adopted for the power unit, the PCR-M is much smaller and lighter than the predecessors while enabling high-quality and highly-efficient (about 70 %) operation. For its size like never before enables you to use on your desktop or on the side of your desk. (Photo on right: PCR500M Actual size) This power supply comes with measurement features, memory feature, protection functions and various communication interface options, and it is even possible to provide DC power. This small and versatile unit can provide you with more work styles than you can imagine. You can't do without it once you use it!

Selectable the Output Mode

In addition to the "AC mode" and "DC mode", it is possible to control the output by external analog signals. AD + DC mode, EXT-AC mode and EXT-DC mode by using an optional analog interface board. (EX04-PCR-M)

Output Mode	Description
AC mode	AC output
DC mode	DC output
AC+DC mode	Superimpose DC voltage on the AC voltage and output *1
EXT-AC mode	Output sine waves using external DC signals *2
EXT-DC mode	Simply amplify and output the waveform applied externally*2

 $^{\ast 1}$ When any of the optional communication interface (US21/IB21/EX04-PCR-M) is equipped with the unit.

*2 When the analog interface board is installed.

[AC mode]

Since it is possible to comply with the nominal voltage (single phase) of each country, the output voltage range can be set in two ranges for 1 V to 135 V or 2 V to 270 V, and the frequency range can be set from 40 Hz to 500 Hz. It can be also applied to the testing of the power supply system such as equipped on the aircraft, boat, and actuator.

Output Volt	Frequency Varies	
135 V range 270 V range		Frequency varies
0.0 V to 137.5 V	0.0 V to 275.0 V	40 Hz to 500 Hz

[DC mode]

The output voltage can be varied from ± 1.4 V to 190 V or ± 2.8 V to 380 V (Selectable range:135V or 270V or Auto)

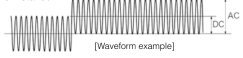
Output Voltage Setting				
135 V range	270 V range			
-194.0 V to +194.0 V	-388.0 V to +388.0 V			

[AC + DC mode]

The output voltage can be varied from ± 1.4 V to 190 V or ± 2.8 V to 380 V (Selectable range:135V or 270V)

Output Voltage Setting			
135 V range	270 V range		
-194.0 V to +194.0 V	-388.0 V to +388.0 V		

AC + DC mode is a function used to superimpose DC voltage on AC voltage or AC voltage on DC voltage. It can be used via the RS232C, or GPIB, or USB interface when an optional interface board is installed.

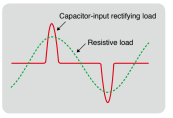




Maximum peak current (AC mode only)

The maximum peak current can be output up to three times of the maximum rated current compared to a capacitor input-type rectifying load.

[Maximum peak current = Rated maximum current (rms value) × 3]



COMPACT AC POWER SUPPLY

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Compact/ **Light weight** <mark>6</mark> kg! (PCR500M)



Abundant measurement functions

The PCR-M is capable of measuring the voltage, current, and power of AC and DC output. It can display the true RMS and the average (DC) values for the output voltage, and the true RMS, peak and the average (DC) values for the output current. When a communication interface is used, the PCR-M can measure the apparent power (VA), the reactive power (VAR), the power factor (PF), the crest factor (CF), and the peak hold current.

Protection

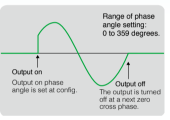
- The following protection features are available:
- Protection against non-rated input voltage
- Protection against overheat (OHP)

Current limit (OCP)/monitoring for exceeded power (OPP)/monitoring for exceeded peak current

- Detection of voltage abnormalities:
- Increased voltage (OVP)/decreased voltage (LVP)

Output on phase angle

The output on phase angle can be set at AC mode. The output off phase angle is turned off at a zero cross phase.



Memory function

Recalled memory A

The PCR-M can store three sets of setting value for output voltage and frequency, and limit value. By manually changing the preset memory during output, the test for sudden changes of voltage and frequency is also possible. When an optional interface board (IB21, US21 or EX04-PCR-M) is installed, the memory can store up to 10 settings.

Recalled memory B

Recalled memory B

Max current

5 A / 2.5 A

10 A / 5 A

20 A / 10 A

40 A / 20 A

ΛΛ

Sudden changes of voltage

Sudden changes of frequency

4 Models

Power capacity

500 VA

1 kVA

2 kVA

4 kVA

з

Control using a PC

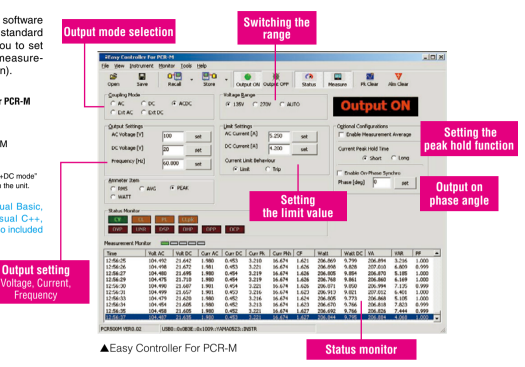
The PCR-M comes with the control software "Easy Controller For PCR-M" as a standard accessory. This software enables you to set each parameter and logging the measurement value of output (data acquisition).

Operating environment for Easy Controller for PCR-M

- OS: Windows XP/2000/Me/98 CPU: Pentium 233 MHz or greater
- Memory: At least 128 MB
- Driver: VISA library supporting VISA COM
- Interface: RS-232C*, GPIB, or USB

* Note: Not available in the "AC+DC mode" The "AC+DC mode" is functioned if the "EX04-PCR-M" is equipped with the unit.

Instrument drivers for Microsoft Visual Basic, Microsoft Office VBA. Microsoft Visual C++ LabVIEW, or LabWindows/CVI are also included in the disc.



Options

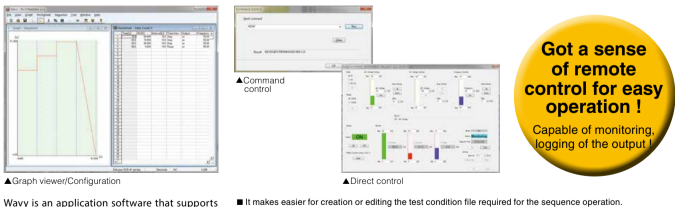
"Wavy" sequence creation software

Wavy series 🌌

Wavy for the PCR-M series

*Note: The "Wavy" for the "PCR4000M" will be available soon. [Operating environment] Windows 2000/Windows XP/Windows Vista/Windows 7 *For details, please refer to our web site

The software extends the feature of waveform generation and sequence functions. Easy sequence control without programming knowledge.



■ It makes easier for creation or editing the test condition file required for the sequence operation. By using the storage function of test condition data file, it enables you to manage the test condition of the standard

- routine test.
- The progress of execution sequence will be displayed on the "execution graph" with the setting value and the cursor.
- It is possible to observe the intuitionistic output through by the "monitor graph" that plots the ongoing monitor value. ■ You can save the acquired monitor data as a test result.

Download !

- Added the "waveform image" window. You can easily kept track of the AC signal.
- Allows you to edit and create the new arbitrary waveform easily. You can instantly write then output the created arbitrary waveform.
- Supports the status of description of sequence step for "selected" or "not selected". It enables you to select depends on the requirement such as the "pausing function", "trigger function", or "AC waveform".

Trial version available on our web!!

http://www.kikusui.co.jp/en/download/index.html

sequence creation and the operation for Kikusui power supplies and electronic loads. Wavy allows you to create and edit sequences visually with a mouse without programming knowledge. Real-time monitor function is added to the Ver. 4.0 or later, that enables monitoring and logging values of voltage and current. The Ver.5.0 equips Remote Control Panel function that enables you to control power supplies as if you were using a remote controller.

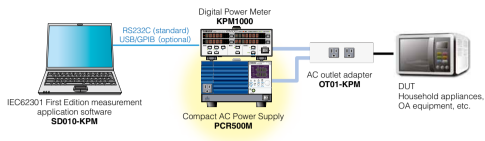
COMPACT AC POWER SUPPLY

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Application example

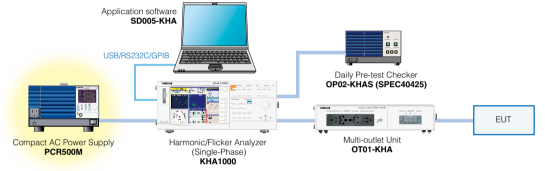
The AC power supply used for the measurement of standby power.

Combining with the Digital Power Meter, Model KPM1000, you can conduct a measurement complied to the First Edition of IEC63201. It is possible to measure the "standby and off mode power" of the household and office electrical and electronic equipment products required by the standard such as ErP Directive Lot 6.



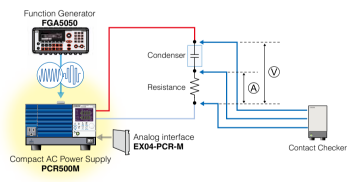
The AC power supply used for the measurement of harmonic current.

Combining with the Harmonic/Flicker Analyzer, Model KHA1000, you can conduct a harmonic measurement of power supply complied to IEC61000-3-2.



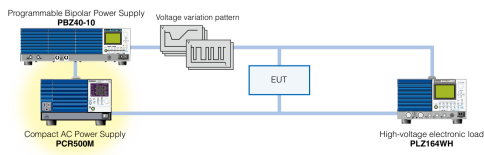
• The AC power supply used for the contact check.

Combining with the Contact Checker, it allows you to detect the current flowing through the capacitor, and verify that the capacitor has been whether connected or not.



The DC power supply used for the simplified power source variation test.

Combining with the Bi-polar power supply, Model PBZ40-10 and a High-voltage electronic load, Model PLZ164WH, it allows you to conduct the simplified power variation test for the DC high-voltage of automotive equipment.



Specifications

			PCR500M	PCB1000M	PCR2000M	PCR4000M	
AC mode			PCR500M	PCR1000M	PCR2000M	PCH4000M	
Output rating for AC mode Voltage range Rated voltage range				1 V to135	V / 2 V to 270 V		
• •	input foi	ago rango					
				+ (1 % of			
nt *2			5A/25A			40 A / 20 A	
						120 A / 60 A	
			10/11/10/1			1207770077	
			500 VA			4000 VA	
a range			500 V/			4000 1/1	
0 0							
<u> </u>							
				VVILI	11 = 2 × 10		
DC mode	Rated va	ltago rongo		1 4 \/ to 100	V//2.8.V/to 280.V/		
nde)	-						
• ·	Flesel vi	liage range		-194 V to 194			
				. (1.0/ -6			
			4 4 / 0 4		· · · · · · · · · · · · · · · · · · ·	20 4 / 10 4	
	opt *C			· · · · · · · · · · · · · · · · · · ·		32 A / 16 A	
aneous curre						96 A / 48 A	
tabilit			400 W	800 W	W UUdi	3200 W	
					p + 0 15 %		
7							
(135 V/270 \	/ range)						
		+10					
		*12	0.5 % or less				
esponse time	e *13		150 μs (TYP value)				
			70 % or greater				
	_						
	V range)	RMS, AVG *16	For 45 Hz to 65 Hz and DC: ±(0.5 % of rdng + 0.3 V / 0.6 V) For all other frequencies: ±(0.7 % of rdng + 0.9 V / 1.8 V)				
Resolution						0 A∼99.99 A∶0.01 A 100 A or greater∶0.1 A	
Current Accuracy (135 V/270 V		RMS, AVG *17	For 45 Hz to 65 Hz and DC: ±(0.5 % of rdng +0.02 A / 0.01 A) For all other frequencies: ±(0.7 % of rdng +0.04 A / 0.02 A)	For all other frequencies:	For all other frequencies:	For 45 Hz to 65 Hz and DC: ±(0.5 % of rdng +0.16 A / 0.08 A) For all other frequencies: ±(0.7 % of rdng +0.32 A / 0.16 A)	
Accuracy (135 V/270	V range)	Peak *18	±(2 % of rdng + 0.1 A / 0.05 A) (TYP value)	±(2 % of rdng + 0.2 A / 0.1 (TYP value)	A) ±(2 % of rdng + 0.4 A / 0.2 A) (TYP value)	±(2 % of rdng + 0.8 A / 0.4 A) (TYP value)	
Resolution		1		0.1 W, 1 W (F	or 1000 W or more)	1	
	19		±(2 % of rdng + 0.5 W)	±(2 % of rdng + 1 W)	±(2 % of rdng + 2 W)	±(2 % of rdng + 4 W)	
	Nominal	input rating		100 V to 120 V / 200 V to 2	40 V, 50 Hz / 60 Hz, single phase	9	
AC input			90 V to 132 V / 180 V to 250 V (auto detected when the power is turned on)				
range		3				,	
Input frequency range Apparent power		800 VA or less			6400 VA or less		
Power factor *20		000 01 000			0.00 0.000		
Current (Input AC voltage 90 V to 132 V/180 V to 250 V)		9 A / 4.5 A or less		,	74 A / 36 A or less		
age of 1 V to 100 capasitor-input r ge of 19 V to 190 ge of 1.4 V to 100 imum current. rated range. ge of 80 V to 138 t (or its reverse) e of 100 V/200 V ge of 100 V/200 V	 V/2 V to 270 ectifying load. V/38 V to 380 V/2.8 V to 20 V/160 V to 27 using the out and a load pow an output cur 	 V. Limited by the ma Limited by the ma V, no load, and 23 20 V, Limited by the 20 V, a load power tput terminal on the ver factor of 1. Out the output terminar rent of 0 A, and w 	power capacity when the output voltage ximum current. ${}^{\circ}C \pm 5 {}^{\circ}C$: e power capacity when the output volta factor of 1, stepwise change from an out a rear panel. ut voltage variation with 55 Hz as referent al on the rear panel.	ge is 100 V to 135 WW ige is 100 V to 190 on utput current of 0 A *16.AC ce. *17.Fo % *18.Fo	CC = VAVG x IAVG ample period: 100 ms to 125 ms for AC c veform period: 125 ms for DC output Update interval: Approx. 3 times/s, avera Peak current value holds the maximum rent for 0.3 s or approximately 5 s. he voltage display is set to RMS in AC mc mode: For an output voltage of 13.5 V to 135 DC mode: For an output voltage of 13.6 V to 135 DC mode: For an output	subput (an integer multiple of the output ging over 3 s when averaging is turned value of the absolute value of the pea- vide and AVG in DC mode. $V/27$ to 270 V and 23° C ± 5 °C. NO V/38 V to 380 V and 23° C ± 5 °C. utput current in the range of 5 % to 10.	
	esolution accuracy *1 at *2 current *3 or g range g resolution racy DC mode accuracy *1 DC mode accuracy DC mode accuracy *4 at *5 taneous current rature variation vaveform dist esponse time display *15 Resolution Accuracy (135 V/270 N Accuracy (135 V/270 Resolution Accuracy (135 V/270 Accuracy (135 V/270 Accuracy (135 V/270 Accuracy (135 V/270	Input vol esolution accuracy *1 ant *2 current *3 or ing range itability '7 (135 V/270 V range) issolution Accuracy (135 V/270 V range) Resolution Accuracy (135 V/270 V range) Resolution Accuracy (135 V/270 V range) Resolution Accuracy *19	esolution accuracy *1 at *2 current *3 or grange gresolution racy DC mode Rated voltage range Preset voltage range Preset voltage range Preset voltage range esolution accuracy *4 at *5 taneous current *6 tability *7 (135 V/270 V range) y variation *9 ature variation *11 vaveform distortion ratio *12 esponse time *13 display *15 Resolution Accuracy (135 V/270 V range) RMS, AVG (135 V/270 V range) RMS, AVG (135 V/270 V range) RMS, AVG (135 V/270 V range) RMS, AVG (135 V/270 V range) RMS, AVG *16 Resolution Accuracy (135 V/270 V range) RMS, AVG *17 Accuracy (135 V/270 V range) Resolution Accuracy *19 Voltage 90 V to 132 V/180 V to 250 V) ad 13.5 V to 100 V/2 8 V to 270 V. Limited by the capasitor-input rectifying load. Limited by the mage of 19 V to 100 V/2 8 V to 270 V. Limited by the capasitor-input rectifying load. Limited by the mage of 19 V to 100 V/2 8 V to 270 V. Limited by the capasitor-input rectifying load. Limited by the mage of 19 V to 100 V/2 8 V to 270 V. Limited by the capasitor-input rectifying load. Limited by the mage of 19 V to 100 V/2 8 V to 270 V. Limited by the capasitor-input rectifying load. Limited by the mage of 19 V to 100 V/2 8 V to 270 V. J a load power factor of 1. Outy es of 80 V to 135 V/160 V to 270 V, a load power factor of 1. Outy terminal on the e of 100 V/20 V and a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of 1. Outy terminal on the rectifying load. Limited by the mage of 19 V to 100 V/2 8 V to 270 V. J a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of 1. Outy terminal on the of 100 V/20 V and a load power factor of	input voltage range esolution iccuracy *1 it *2 5 A / 2.5 A current *3 15 A / 7.5 A or 500 VA ig range 500 VA ig resolution 500 VA racy DC mode PC mode Preset voltage range ge() Preset voltage range ge() Preset voltage range ge() Preset voltage range esolution 4 A / 2 A taneous current *6 12 A / 6 A 400 W 4aneous current *6 itability 7 (135 V/270 V range) yvariation *11 vaveform distortion ratio *12 esponse time *13 adother forequencies: display *15 Resolution Accuracy r16 Resolution *16 Accuracy *17 (135 V/270 V range) Peak *18 ±(2 % of rdng + 0.1 A / 0.02 A) Accuracy *19 ±(2 % of rdng + 0.5 W) Resolution #2 % of rdng + 0.5 W)	ge) Input voltage range 0 V to 137. esclution ± (1 % of s iccuracy *1 ± (1 % of s it '2 5 A / 2.5 A 10 A / 5 A or 0 to 1 (leading pt ig range 500 VA 1000 VA ig range 1.4 V to 190 racy Withi IOC mode -194 V to 190 racy 4.4 / 2 A 8 A / 4 A is aneous current *6 12 A / 6 A 24 A / 12 A is V270 V range) For 40 Hz to 100	ge) Input voltage range 0 V to 137.5 V/10 Vto 276 V esculation 0.1 V 0.1 V coursoy '1 ± (1% of 6st + 0.6 V/1.2 V) single phase 15 A / 7.5 A 30 A / 15 A 60 A / 30 A or 0 for (feeding phase) register or legging phase) 0 for (feeding phase) register or legging phase) 2000 VA grange 560 VA 1000 VA 2000 VA 2000 VA grange 560 VA 1000 VA 2000 VA 2000 VA grange 0.1 V 2000 VA 2000 VA 2000 VA grange -14 V to 150 V / 28 V to 380 V -0.1 V 2000 VA ge (ange) Preset voltage range -14 V / 10 V / 28 V to 380 V -0.1 V ge (ange) -14 A / 2.A 8 A / 4 A 16 A / 8 A tarreous current "6 12 A / 6 A 28 A / 4 A 16 A / 8 A tarreous current "6 12 A / 6 A 28 A / 4 A 16 A / 8 A tarreous current "6 12 A / 6 A 28 A / 4 A 16 A / 8 A tarreous current "6 12 A / 6 A 28 A / 4 A 16 A / 8 A	

Note: "TYP value" indicates a typical value and does not guarantee the performance. "rdng" indicates a reading on the device. "set" indicates the setting value

COMPACT AC POWER SUPPLY PCR-MSERIES

Specifications

		PCR500M	PCR1000M	PCR2000M	PCR4000M	
Insulation resistance	Between input and chassis, output and chassis, input and output	500 Vdc, 30 M Ω or more				
Withstand voltage	Between input and chassis, output and chassis, input and output	1.5 kVac for 1 minute				
Earth continuit	ý	25 Aac, 0.1Ω or less				
Electromagnetic Compatibility (EMC) *1 *2		Complies with the requirements of the following directive and standards Complies with the requirements of the following directive and standards EMC Directive 2004/108/EC EMC Directive 2004/108/EC EN 61326-1 EN 61000-3-2 EN 61000-3-3 EN 61326-1 Under following conditions Under sollowing conditions The maximum length of all connecting cables and wires to the PCR-M series are less than 3 m.				
Safety *1		Complies with the re	equirements of the following di 2006/95/EC EN 61010-1 Clas	rective and standard		
Circuit system			PWM inve	rter system		
	Operating environment	Indoor use, Overvoltage Category II				
Facilitation	Operating temperature and humidity range	0 °C to 40 °C (32 °F to 104 °F), 20 % rh to 80 % rh (no condensation)				
Environment	Storage temperature and humidity range	-10 °C to 60 °C (14 °F to 140 °F), 90 % rh or less (no condensation)				
Altitude		Up to 2000 m				
External dimensions		214 (8.43") W×124 (4.88") H×350 (13.78") D mm	429 (16.89") W×128 (5.04") H× 350 (13.78") D mm	429 (16.89") W×128 (5.03") H× 450 (17.72") D mm	429 (16.89") W×262 (10.31") H> 520 (20.47") D mm	
Weight		Approx. 6 kg (13.23 lb)	Approx. 11 kg (24.25 lb)	Approx. 15 kg (33.07 lb)	Approx. 32 kg (70.55 lb)	
Input terminal		Inlet	M4 terminal block	M6 terminal block	M6 terminal block	
Output termina	l	M4 terminal block		M6 terminal block		
Accessories	Power cord	1 pc. with plug Length: Approx. 2.5 m	1 pc. without plug 3-core flexible cable Nominal cross-sectional area : 3.5 mm ² Length: Approx. 3 m	1 set with ferrite core without plug, 1-core cable : 3pcs. Nominal cross-sectional area : 5.5 mm ² Length: Approx. 3 m	1 set without plug, 1-core cable : 3pcs. Nominal cross-sectional area : 14 mm ² Length: Approx. 3 m	
	Ferrite core	-	-	1 pc.	-	
	Cable tie	-	-	1 pc.	-	
	CD-ROM *3		1	pc.		
	Setup Guide, Quick Reference (1 each for English and Japanese), Safety information					

*1. Not applicable to custom order models.
 *2. Only on models that have CE marking on the panel.Not be applied with the EMC limits when the OUTPUT outlet on the front panel is used. PCR2000M will not be in compliance with EMC limits unless the ferrite core is attached on the load wires.
 *3. Contains the User's Manual, Communication Interface Manual, software application, instrument driver, and VISA library (KI-VISA)

Other

■The communication interface

*Note: Only one interface board can be installed.



GPIB interface board: IB21 USB interface board: US21 Analog interface board: EX04-PCR-M

Rack mount adapters

For the PCR500M KRA150 (for millimeter specifications) KRA3 (for inch specifications)

For the PCR1000M and PCR2000M KRB150-TOS (for millimeter specifications) KRB3-TOS (for inch specifications)

For the PCR4000M KRB300 (for millimeter specifications) KRB6 (for inch specifications)

Analog interface specifications (EX04-PCR-M: optional)

	Maximum allowable input voltage		± 15 V
	Туре		BNC
Input terminal	Input impedance		$10 \text{ k}\Omega \pm 5 \%$ (not unbalanced)
	Isolation voltage		±100 Vmax
	Input voltage range		0 V to ±10 V (DC)
EXT-AC mode *1	Voltage amplification rate (135 V / 270 V range)		13.5 times or 27 times
	Frequency setting range		40 Hz to 500 Hz
		ATT off	0 V to ±1.90 Vpeak (0 to 1.35 Vrms sine wave)
	Input voltage range	ATT on	0 V to ±10 V (DC)
FXT-DC mode	Input frequency range	ATT off *2	40 Hz to 500 Hz (sine wave) /40 Hz to 100 Hz (square wave) /DC
EXT-DC mode	Frequency characteristics	ATT off	– 0.3 dB at 500 Hz with respect to 55 Hz (typical value)
	Voltage amplification rate	ATT off	100 times or 200 times
	(135 V/270 V range) ATT on		19 times or 38 times
Output voltage distortion ratio *3			Main unit specifications + 0.5 % or less

*1 ATT is always set to on.

*2

Measurable range for voltage, current and power is DC and from 40 Hz to 500 Hz. The frequency is set based on the input waveform cycle. *3 In the EXT-AC mode, when direct current is input. In the EXT-DC mode, when a sine wave with 0.1 % or less distortion rate is input.

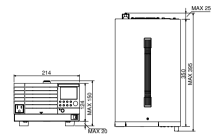
Specifications of the communication interface

•			
RS-232C	Conforms to EIA232D specifications. D-SUB9 pin connector. Baud rate: 1200, 2400, 4800, 9600, 19200 bps Data length: 8 bits, stop bit: 1 bit, no parity bit, X-Flow control		
GPIB (IB21: optional)	Conforms to IEEE STD.488.1-1978 specifications.SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E1		
USB (US21: optional)	Conforms to USB 2.0 specifications. Conforms to USBTMC-USB488 device class specifications.Communication speed: 12 Mbps (full speed)		
Common	Software protocol: IEEE 488.2 STD 1992 Command language: SCPI Specification 1999.0		

7

PCR500M

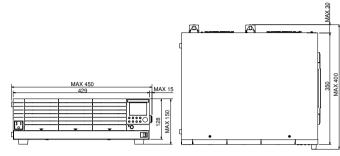




PCR1000M

PCR4000M

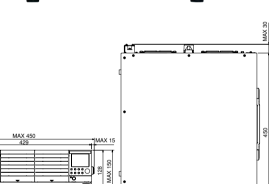


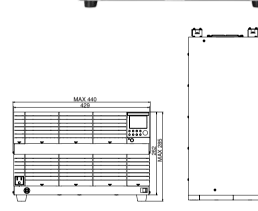


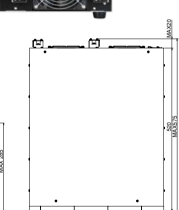
PCR2000M













For our local sales distributors and representatives, please refer to "sales network" of our website.

Printed in Japan

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Issue: Jan. 2014 2014011KPRIEC71

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