

PCR-MASERIES



Compact AC Power Supply PCR-MA Series



Compact, switching AC power supply (PWM inverter method)

Output Capacity: 500 VA, 1,000 VA, 2,000 VA & 4,000 VA (single phase)

AC output: 0 V to 155 V/0 V to 310 V at 40 Hz to 500 Hz

DC output: ±0 V to 219 V/±0 V to 438 V

Peak currents three times the rated current supported (RMS value)

LAN and USB standard digital inerface (GPIB factory option)

Sensing function





AC Output Made Easy

Wide-range, programable output voltage up to 310 Vrms with a user friendly interface designed for maximum practicality and convenience.

The PCR-MA AC power supply series is a PWM inverter type (switching) power supply that builds on the success of our conventional model, the PCR-M. Maximum output voltage has been increased to 310 Vrms AC while maintaining a compact, portable design. The digital interface now includes LAN (LXI) and USB as standard, with GPIB as a factory option for easy integration into any test system. The LXI compliant LAN interface allows the operator to easily monitor and control the instrument via virtual interface wherever they are. Various features including a remote sensing function have been introduced to ensure precise voltage and current measurements. Other features including DC mode, memory functions, and various protections make the PCR-MA the most accessible AC power supply on the market.

Selectable output modes

In addition to "AC mode" and "DC mode", an AC+DC external analog interface board option (EX08-PCR-MA) allows for output control via "EXT-AC mode" and "EXT-DC mode" through external analog signals.

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

^{*1} Only communication commands

[AC mode]

The PCR-MA output voltage range can be set in two ranges (0-155 V, 0-310 V) with a programmable frequency up to 500 Hz in order to comply with nominal, single phase voltage anywhere in the world.

This is especially useful for power supply systems found in aircraft, boats, and actuators.

Settable Vo	Fraguency Satting Dange	
155 V range	310 V range	Frequency Setting Range
0.0 V to 157.5 V	0.0 V to 315.0 V	40 Hz to 500 Hz

[DC mode]

The output voltage can be varied from ±0 V to 219 V or ±0 V to 438 V

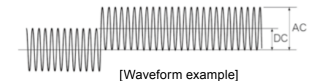
Output Voltage Setting		
155 V range	310 V range	
-222.5 V to +222.5 V	-445 V to +445 V	

[AC+DC mode]

The output voltage can be varied from ± 0 V to 219 V or ± 0 V to 438 V

Output Voltage Setting	
155 V range	310 V range
-222.5 V to +222.5 V	-445 V to +445 V

AC + DC mode is a function used to superimpose DC voltage on AC voltage or AC voltage on DC voltage. It can only be used with the communication commands.





Protection features

The following protection features are available:

- Protection against non-rated input voltage
- Protection against non rated input vol
 Protection against overheating (OHP)
- Protection against overloading: Current limit (OCP)/monitoring for exceeded power (OPP)/Monitoring for exceeded peak current (OCPP)
- Detection of voltage abnormalities:Increased voltage (OVP)/decreased voltage (LVP)
- •Abnormal sensing cable connection detection (SF)

^{*2} Only when the analog interface board (EX08-PCR-MA) is installed.

Communication interface

LAN and USB digital interface included (GPIB optional)







Versatile measurement capability

THE PCR-MA is capable of measuring the voltage, current and power of AC and DC output. It can also display the true RMS and average (DC) values of the output voltage as well as the true RMS. peak, and average (DC) values for the output current. When used with digital interface, the PCR-MA can also measure apparent power (VA), reactive power (VAR), power factor (PF), and peak hold

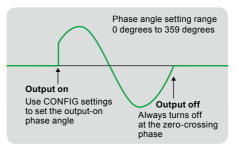
Sensing function (ON/OFF)

The new remote sensing feature compensates for voltage drops along long load wires to ensure maximum accuracy.

Output-on phase angle

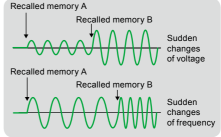
The output-on phase angle can be set in AC mode.

The output-off phase angle is turned off at the zero-crossing phase.



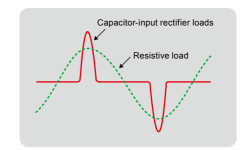
Memory function

The PCR-MA can store up to three sets of output voltage, frequency, and limit value setting via front panel. Additionally, when using communication commands, the internal memory can store up to 11 settings.



Maximum peak current

Maximum peak current of up to three times the rated maximum current (rms value) can be output to a capacitor-input rectifier load. Maximum peak current = rated maximum current (rms) × 3.



COMPACT AC POWER SUPPLY PCR-MA Series NEW 4 Models

ı	Line	gu

Model	Voltage	Max current	Power capacity
PCR500MA	0 V to 155 V 0 V to 310 V (2 range)	5 A / 2.5 A	500 VA
PCR1000MA		10 A / 5 A	1 kVA
PCR2000MA		20 A / 10 A	2 kVA
PCR4000MA		40 A / 20 A	4 kVA



Easy access with the built-in web server

Easy remote control and monitoring from your Web browser!

Use a browser from a PC, smartphone, or tablet to access the web server built into the PCR-MA series for convenient control and monitoring.

[Recommended browser]

Requires for the Microsoft Edge 10
Requires for the Internet Explorer version 9.0 or laterater
Requires for the Firefox 8.0 or laterater
Requires for the safari / mobile Safari 5.1 or later
Requires for the Chrome 15.0 or later
Requires for the Opera 11.0 or later

*Connecting with a smartphone, tablet, etc. requires a Wi-Fi environment (wireless LAN router etc.).



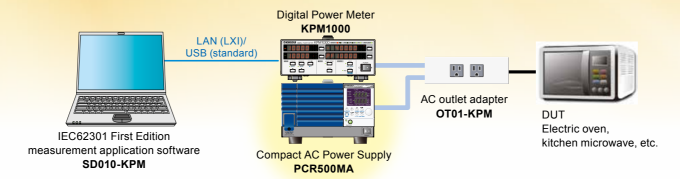




Application examples

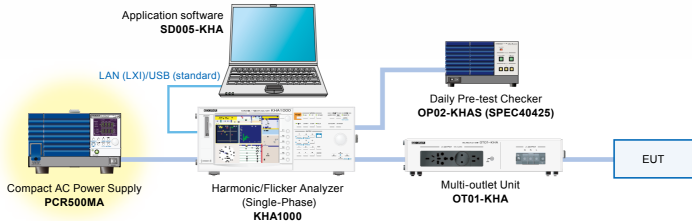
AC power supply for standby power measurement.

The PCR-MA can be used alongside the KPM1000 Digital Power Meter to conduct measurements compliant with IEC62301, 1st edition. You can also measure the "standby and off mode power" of household and office electronic equipment as required by standards such as Erp Directive Lot 6.



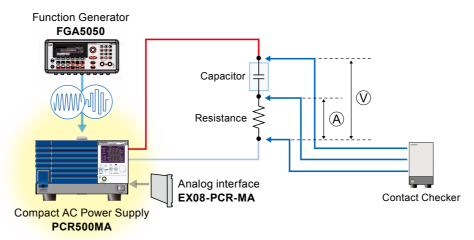
AC power supply for harmonic current measurement.

When used with the KHA1000 Harmonic/Flicker Analyzer, the PCR-MA can be used to conduct harmonic measurements of power supplies compliant with IEC61000-3-2.



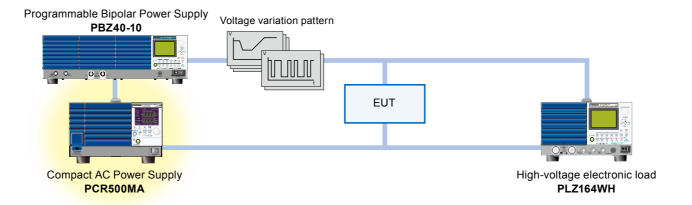
AC power supply for capacitator testing.

Combined with the Contact Checker, the PCR-MA can allow you to detect current flowing throw the capacitor, and verify whether it has been connected or not.



DC power supply for simple power supply variation tests.

When used alongside our PBZ40-10 Bipolar Power Supply and PLZ164WH electronic load, the PCR-MA can help conduct simplified power variation tests for high voltage DC components found in automotive equipment.



Model			PCR500MA	PCR1000MA	PCR2000MA	PCR4000MA	
Output ratin	g AC mode						
Rated voltage	ge range (output 155 V/3	310 V range)		0 V to 155 \	//0 V to 310 V		
Settable voltage range (output 155 V/310 V range)			0 V to 157.5 V/0 V to 315.0 V				
Voltage setting resolution			0.1 V				
	ting accuracy *1		±(1 % of set + 0.6 V/1.2 V)				
	output phases			Single phase			
Maximum c			5 A/2.5 A	10 A/5 A	20 A/10 A	40 A/20 A	
	eak current *3		15 A/7.5 A	30 A/15 A	60 A/30 A	120 A/60 A	
Load power			10707.070		ng or lagging)	12070070	
Power capa			500 VA	1 kVA	2 kVA	4 kVA	
	setting range		40.0 Hz to 500.0 Hz				
	setting range		0.1 Hz				
					× 10 ⁻⁴		
	setting accuracy			512	* 10		
Output ratin	-			040.7/1040.7			
	ge range (output 155 V/3				//-438 V to +438 V		
	tage range (output 155 \	V/310 V range)			//-445.0 V to +445.0 V		
	ting resolution				1 V		
	ting accuracy *4				+ 0.6 V/1.2 V)	T	
	urrent (output 155 V/310		4 A/2 A	8 A/4 A	16 A/8 A	32 A/16 A	
Maximum ins	stantaneous current (output	: 155 V/ 310 V range)		24 A/12 A	48 A/24 A	96 A/48 A	
Power capa	city		400 W	800 W	1600 W	3200 W	
Output volta	age stability						
Line regulat	ion *7			≤ ±0	0.15 %		
I oad variati	on (output 155 V/310 V r	ange) *8	40 Hz to 100 Hz, DC : ≤ ±0.15V/±0.3V				
			Other than above : ≤ ±0.5 V/±1 V				
Output frequ	uency variation *9		≤ ±1 %				
Ripple noise	e *10			0.8 Vrms/1.	6 Vrms (TYP)		
Ambient ten	nperature variation *11			100 ppm	/°C (TYP)		
Output volta	age waveform distortion	ratio *12		≤ 0.5 %			
Output volta	age response speed *13			150 µs (TYP)			
Efficiency *1	14			≥ 70 %			
Indicators *1	15						
	Resolution			0	1 V		
Voltmeter	Accuracy (output 155 V/310 V ra	nge) RMS, AVE			5 % of reading +0.3 V/0.6 V) % of reading +0.9 V/1.8 V)		
	Resolution			0.01 A		0 A to 99.99 A (RMS, AVE): 0.01 A 100 A to (RMS, AVE), IPK: 0.1A	
Ammeter	Accuracy (output 155 V/310 V ra	RMS, AVE	45 Hz to 65 Hz, DC: ±(0.5 % of reading +0.02 A/0.01 A) Other than above: ±(0.7 % of reading +0.04 A/0.02 A)	45 Hz to 65 Hz, DC: ±(0.5 % of reading +0.04 A/0.02 A) Other than above: ±(0.7 % of reading +0.08 A/0.04 A)	45 Hz to 65 Hz, DC: ±(0.5 % of reading +0.08 A/0.04 A) Other than above: ±(0.7 % of reading +0.16 A/0.08 A)	45 Hz to 65 Hz, DC: ±(0.5 % of reading +0.16 A/0.08 A) Other than above: ±(0.7 % of reading +0.32 A/0.16 A)	
	Resolution	l	0.1 W		0.1W (<1 000 W), 1 W (1000 W	≦)	
Wattmeter Accuracy *18		±(2 % of reading +0.5 W)	±(2 % of reading +1 W)	±(2 % of reading +2 W)	±(2 % of reading +4 W)		
Input rating	-						
Nominal inp	out rating			100 Vac to 120 Vac/200 Vac to 2	40 Vac, 50 Hz/60 Hz, single pha	se	
Voltage rang	<u> </u>		90Vac to 132Vac/180Vac to 264Vac (auto detection at power-on)				
	phases, frequency				47 Hz to 63 Hz	·	
<u>.</u>	e apparent power.		Approx. 800 VA	Approx. 1600 VA	Approx. 3200 VA	Approx. 6400 VA	
Power facto					dard value)		
		Input 90 V to 115 V	8 A/6.3 A or less	16 A/12.5 A or less	32 A/25 A or less	64 A/50 A or less	
Current	<u> </u>	Input 180 V to 230 V		8 A/6.3 A or less	16 A/12.5 A or less	32 A/25 A or less	
			17.70.27.011033	37.10.07.01 1033	10.012.07(011033	02,1,20,1,01,1033	

- *1. For an output voltage of 13.5 V to 155 V/27 V to 310 V, an output frequency of 45 Hz to 65 Hz, no load, and 23°C ± 5°C.
- For an output voltage of 1 V to 100 V/2 V to 200 V.
- Limited by the power capacity when the output voltage is 100 V to 155 V/200 V to 310 V.
- For the capacitor-input rectifying load. Limited by the maximum current. For an output voltage of 19 V to 219 V/38 V to 438 V, no load, and 23°C ± 5°C.
- For an output voltage of 1.4 V to 100 V/2.8 V to 200 V.
- Limited by the power capacity when the output voltage is 100 V to 219 V/200 V to 438 V. Limited by the maximum current.
- For changes in the rated range.
- For an output voltage of 80 V to 155 V/160 V to 310 V, a load power factor of 1,
- output voltage variation between 0 A and maximum current, using the output terminal on the rear panel. For an output voltage of 100 V/200 V and a load power factor of 1. Output voltage variation with 60 Hz as a reference.
- *10. For 5 Hz to 1 MHz components in DC mode using the output terminal on the rear panel.
- *11. For an output voltage of 100 V/200 V, an output current 0 A, within the operating temperature range.
- *12. For an output voltage of 50 V to 155 V/100 V to 310 V, a load power factor of 1, in AC mode. *13. For an output voltage of 100 V/200 V, a load power factor of 1,
- and an output current variation between 0 A and maximum current.
- *14. For AC mode, at an output voltage of 100 V/200 V, maximum current, a load power factor of 1, and an output frequency of 40 Hz to 500 Hz.

- *15. RMS, average (AVE), and power (W) are derived using the following equations. RMS (true rms computation) = (Σ (square of the instantaneous voltage or instantaneous current)/ the number of samples.)
 - AVE = (instantaneous voltage or instantaneous current)/the number of samples WAC = Σ (instantaneous voltage x instantaneous current)/the number of samples
 - WDC = VAVG x IAVG •Sample period: 100 ms to 125 ms for AC output (an integer multiple of the output waveform period.
 - 125 ms for DC output.
 - •Update interval: Approx. 3 times/s, averaging over 2s when averaging is turned on.
 - •Peak current value holds the maximum value of the absolute value of the peak current for 0.3s or approximately 5s.
- •The voltage display is set to RMS in AC mode and AVE in DC mode. *16. AC mode: For an output voltage of 13.5 V to 155 V/27 V to 310 V and 23°C \pm 5°C.
- DC mode: For an output voltage of 19 V to 219 V/38 V to 438 V and 23°C $\pm\,5^{\circ}C.$
- *17. For waveforms with a crest factor of 3 or less. At 5 % to 100 % of the maximum rated current, 23°C ±5°C
- $^{\star}18$. For an output voltage of 50 V or greater, an output current in the range of 10 % to 100 % of the maximum rated current, a load power factor of 1, an output frequency of 45 Hz to 65 Hz or DC,
- *19. For an output voltage of 100 V/ 200 V (155 V/310 V range), maximum current, and a load power factor of 1.



Specifications TYP: These are typical values. These values do not guarantee the performance. Reading: Indicates a readout value.

Model		PCR500MA	PCR1000MA	PCR2000MA	PCR4000MA
Insulation resistance	Between input and case, between output and case, between input and output	500 Vdc, 30 MΩ or more			
Withstanding voltage	Between input and case, between output and case, between input and output	1.5 kVac for 1 minute			
Earth continuit	ry		25 Aac/0.	Ω or less	
Flootromagnet	in compatibility *4 *0		ne requirements of the following d 6-1 (Class A), EN 55011 (Class A		
Electromagnet	ic compatibility *1 *2	Applicable under the following conditions: Load cables are less than 30 m. Other cables connected to the product are all less than 3 m.			
Safety *1		Complies with the re	equirements of the following direc EN 61010-1 (Class	tive and standards. Low Voltage I , Pollution Degree 2)	Directive 2014/35/EU
Circuit method			PWM inve	rter system	
	Operating environment	Indoor use, overvoltage category II			
Environment	Operating temperature and humidity range	0°C to 40°C, 20 % to 80 %rh (no condensation)			
Environment	Storage temperature and humidity range	-10°C to 60°C, 0 % to 90 %rh (no condensation)			
	Altitude		Up to 2	2000 m	
Dimensions		214(8.43)W×124(4.88)H× 350(13.78)D mm(inches)	429(16.89)W×128(5.04)H× 350(13.78)D mm(inches)	429(16.89)W×128(5.04)H× 450(17.72)D mm(inches)	429(16.89)W×262(10.31)H× 520(20.47) Dmm (inches)
Weight		Approx. 6.5 kg	Approx. 11 kg	Approx. 16 kg	Approx. 32 kg
Input terminal	block	(Inlet)	M4	M6	M6
Output termina	al block	M4		M6	
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 mm² Length: Approx. 3 m	1 set with ferrite core without plug 1-core cable : 3pcs. Nominal cross-sectional area : 5.5 mm² Length: Approx. 3 m	1 set without plug, 1-core cable : 3pcs. Nominal cross-sectional area : 14 mm² Length: Approx. 3 m
	Core	1 pc.	1 pc.	1 pc.	1 pc.
	Cable tie	1 pc.	1 pc.	1 pc.	1 pc.
	CD-ROM *3	1 disc			
	Pa	cking List(1 pc.), Quick Reference	e(Japanese 1 sheet, English 1 sh	eet), Safety Information(1 copy)	

^{*1} Not applicable to custom order models.

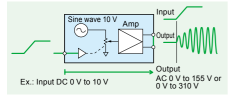
*3 Included in the user's manual, and communication interface manual.

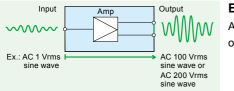
Analog interface specifications (EX08-PCR-MA: optional)

	Maximum allowable inpu	ıt voltage	±15 V
Input	Туре		BNC
terminal	Input impedance		10 kΩ ±5 % (unbalanced)
	Isolation voltage		42 Vpk
	Input voltage range		0 V to ±10 V (DC)
EXT-AC mode *1	Voltage amplification rate (155 V/310 V range)	15.5 times or 31 times
	Frequency setting range		40 Hz to 500 Hz
	Input voltage range *2	ATT OFF	0 V to ±2.19 Vpeak (0 to 155 Vrms sine wave)
	mp at remage range	ATT ON	0 V to ±10 V (DC)
EXT-DC	Input frequency range	ATT OFF	40 Hz to 500 Hz (sine wave) / 40 Hz to 100 Hz (square wave) /DC
mode	Frequency characteristics	ATT OFF	-0.3 dB at 500 Hz (typical value) with 55 Hz as a reference
	Voltage amplification rate	ATT OFF	100 times or 200 times
	(155 V/310 V range)	ATT ON	21.9 times or 43.8 times
Output voltage distortion ratio *3		Main unit specifications + 0.5 % or less	

^{*1} ATT is always set to on.

^{*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.





EXT-AC mode

The output AC voltage value can be varied according to the input DC signal.

EXT-DC mode

Amplifies the waveforms that it receives and outputs the result.

Specifications of the communication interfacen

LAN Complies with IEEE 802.3 100base-TX/10Base-T Ethernet LXI Device Core Specification 2011 Rev. 1.4, RJ-45 connector	
USB	Complies with the USB 2.0 specifications. Communication speed: 480 Mbps (High-speed) Complies with the USBTMC-USB488 device class specifications.
GPIB (IB22: optional)	Complies with IEEE STD. 488.1-1978 specifications. SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E1
Common	Software protocol: IEEE 488.2 STD 1992 Command language: SCPI Specification 1999.0

Options

■ Interface boards *Only one interface board can be installed.



GPIB interface board [IB22]



Analog interface board [EX08-PCR-MA]

■ Rack mount adapters

For the PCR500MA KRA3 (for inch size EIA specifications) KRA150 (for millimeter size JIS specifications) KBP3-2 (Blank panel) For the PCR1000MA and PCR2000MA KRB3-TOS (for inch size EIA specifications) KRB150-TOS (for millimeter size JIS specifications) For the PCR4000MA KRB6 (for inch size EIA specifications) KRB300 (for millimeter size JIS specifications)

^{*2} Only on models that have the CE marking on the panel.

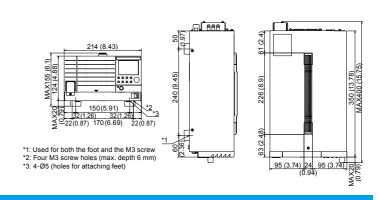
^{*2} Measurable range for voltage, current and power is DC and from 40 Hz to 500 Hz. The frequency is set based on the input waveform cycle.

Rear Panel/External dimensions (Unit: mm (inches))

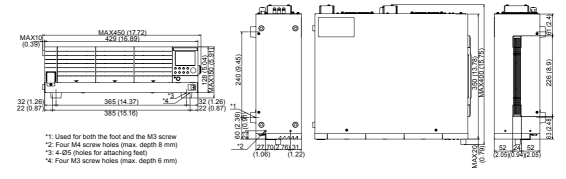


PCR500MA

214(8.43)W×124(4.88)H×350(13.78)Dmm(inches)



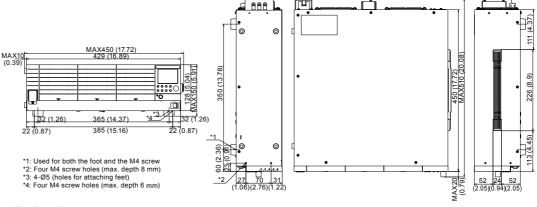




PCR1000MA

429(16.89)W×128(5.04)H×350(13.78)Dmm(inches)

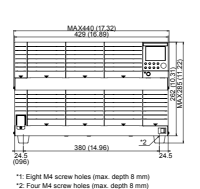


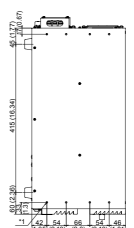


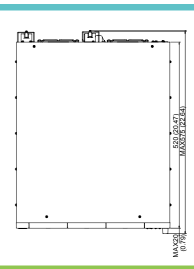
PCR2000MA

429(16.89)W×128(5.04)H×450(17.72)Dmm(inches)









PCR4000MA

429(16.89)W×262(10.31)H×520(20.47)Dmm(inches)

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