

### PCR-LE/LE2 SERIES



# High-performance multifunctional AC Power Supplies **PCR-LE/LE2 Series**

Capable of various power line abnormality simulations and sequence operation.

Single-phase 500 VA to 9 kVA/Single-phase & three-phase 6 kVA, 9 kVA, 12 kVA, 18 kVA, 27 kVA,

Supporting the system for the single-phase, and expandable with optional drivers for the single-phase three-wire, and three-phase operation.

Expandable capacity up to 27 kVA (single-phase), 54 kVA (single-phase three-line), and 81 kVA (three-phase)
Features a full range of measuring functions and supports AC, DC, and AC + DC Outputs

Detachable front panel

Eco-friendly function equipped

RS232C as a standard interface, GPIB, USB, and LAN (LM) are available as an optional interface.



# being smart

SOLAR POWER



WIND POWER



FUEL CELL





# New stage of AC power supply supporting new energy field

# High-performance AC Power Supplies PCR-LE SERIES

The PCR-LE Series is a new line of advanced multifunctional AC power supply that has been developed from our PCR-L/LA Series (linear amplifier type).

The PCR-LE Series provides high reliability and can be applied to various applications, by taking advantage of the features that can control broadband waveform freely. Moreover, the PCR-LE Series can be configured as a core device of a test system combined with E-loads and Power Analyzers for "Grid Connection Testing" in regard to dispersed power generation, such as Solar Power, Wind Power, Fuel Cell, and Gas Engine referred to as "New Energy Field". With various options, the low frequency immunity test and various power environment tests are supported. The options for parallel operation and three-phase operation enable you to expand a single-phase system up-to 27 kVA, single-phase three wires up-to 54 kVA, and a three-phase system up to 81 kVA. The system can be applied to a large-scale EMC site for testing of industrial high-capacity air conditioners

### [Applications]

- Research & Development Proof evaluation for power supply abnormality, EMC testing
- Adjustment & Inspection Lines

  Power supply voltage margin check, Automated inspection system
- Production Lines
  For stabilizing the line power supply, Automated testing system
- Quality Assurance
  IE ard Testing
- After-Sales Service
  As power supply for repair and calibration
  To reproduce power line abnormalities





### Lineup

Model	PCR500LE	PCR1000LE	PCR2000LE	PCR3000LE	PCR4000LE	PCR6000LE	PCR9000LE
Output capacity	Single-phase 500 VA	Single-phase 1 kVA	Single-phase 2 kVA	Single-phase 3 kVA	Single-phase 4 kVA	Single-phase 6 kVA	Single-phase 9 kVA
Maximum output current	5 A / 2.5 A	10 A / 5 A	20 A / 10 A	30 A / 15 A	40 A / 20 A	60 A / 30 A	90 A / 45 A
AC mode	1 V to 150 V / 2 V to 300 V						
(L/H range)	5 A / 2.5 A	10 A / 5 A	20 A / 10 A	30 A / 15 A	40 A / 20 A	60 A / 30 A	90 A / 45 A
DC mode			±1.4 V to	±212 V / ±2.8 V t	o ±424 V		
(L/H range)	3.5 A / 1.75 A	7 A / 3.5 A	14 A / 7 A	21 A / 10.5 A	28 A / 14 A	42 A / 21 A	63 A / 31.5 A
Dimensions	430 (16.93") W	430 (16.93") W	430 (16.93") W	430 (16.93") (445 (17.52")) W	430 (16.93") (445 (17.52")) W	430 (16.93") (445 (17.52")) W	430 (16.93") (445 (17.52")) W
(mm(inches)) (Maximum	173 (6.81") (195 (7.68")) H	262 (10.31") (345 (13.58")) H	389 (15.31") (475 (18.70")) H	690 (27.17") (785 (30.91")) H	690 (27.17") (785 (30.91")) H	944 (36.17") (1040 (40.94")) H	1325 (52.17") (1420 (55.91")) H
dimensions)	550 (21.65") (600 (23.62")) D	550 (21.65") (595 (23.43")) D	550 (21.65") (595 (23.43")) D				
Weight	Approx. 17 kg (37.4 lbs)	Approx. 35 kg (77.1 lbs)	Approx. 55 kg (121.2 lbs)	Approx. 82 kg (180.7 lbs)	Approx. 96 kg (211.6 lbs)	Approx. 140 kg (308.6 lbs)	Approx. 190 kg (418.8 lbs)
Appearance							

4 kVA

3 kVA





The linear amplifier type realizes high stability and high quality output and supports a wide range of functions from R&D to manufacturing/inspection lines and servicing.

### What is a linear amplifier type?

Firstly, the input power is converted to DC power by a rectifier circuit, then it supplies the power as the linear amplifier.

A sine wave reference voltage is created by such a crystal oscillator, and it is used as input into the linear amplifier, where the power amplification is performed to generate the output power.

In addition to its high-speed response characteristics, because the output voltage and frequency can be changed whenever necessary, this system can be used to conduct simulations of power line abnormalities (such as instantaneous power interruption tests), and also it can be applied to the testing of ATE and other purposes.

#### What is a PWM inverter?

This type uses a PWM (Pulse Width Modulation) switching-type DC/AC inverter which is placed as a part instead of the linear amplifier. Because this is a switching type, it cannot provide feedback over a wide range while the linear amplifier can. As a result, the output quality and response gets inferior, and noise becomes larger, compared to the linear amplifier type.

However it has the advantages of being smaller and more efficient than the linear amplifier type, and is also pulling attention as a high-performance AC power supply for energy-saving purposes.

### **List by PCR-LE applications**

Mode	Category	Tested device	Test contents	Refer to page	
		Home electronics,	Power fluctuation tests		
	Product tests	office equipment,	IEC61000 standard low-frequency immunity tests	12 to 14	
AC	industrial equipment	Reproduction and evaluation of voltage abnormalities in the market			
	Component tests	Power conditioners	Power regeneration tests	12 to 13	
		AC/DC converters	Power fluctuation tests	12 10 13	
AC + DC DC	Component tests	DC/DC converters	Tests of conversion from high voltage to low voltage Simulations of voltage fluctuations in EV and HEV high-voltage batteries	14	
		Capacitors	Ripple current tests of high-voltage capacitors	14	
AC,AC + DC,DC	Component tests	EV charging systems	Tests of requirements for IEC61851 and ECE R10.04 standards		

### For R&D:

- Evaluation for the immunity of power abnormalities.
- Capable of DC output.
- Easily conducting power measurement.
- Can be used in anechoic chambers and shield rooms.

The PCR-LE Series has equipped with the measurement functions built into the main unit, it can be used not only for voltage and current measurement, but also for convenient measurement of apparent and effective power, inrush (peak) current, power factor, high-frequency current, and other values. Furthermore,it is capable to conduct such as power line abnormality simulations, sequencing functions, and arbitrary waveform generation also provide a dramatic improvement in data reproducibility and reliability when evaluating immunity to instantaneous power interruptions, voltage fluctuations, frequency fluctuations, missing phase, and other power line abnormalities. In addition, the PCR-LE has maximum DC output of  $\pm 424$  V. This is extremely convenient when a slight DC output is required in case driving a DC/DC converter. The PCR-LE Series can also be used as AC power sources in various EMC test sites (anechoic chambers, shield rooms, etc.).

\* Use of the arbitrary waveform generation function and other functions requires separate application software SD011-PCR-LE (Wavy for PCR-LE).

### **■** For Manufacturing lines:

- Use as a CVCF power supply.
- Stabilization of the power line.

With the PCR-LE Series, it can be used as a CVCF power supply to handle worldwide commercial power (100 V - 240 V), as well as for marine and aircraft power (400 Hz). It can supply a maximum output peak current up to 4 times the rating (rms) with a capacitor input load (both peak value and continuous supply), or approximately 2 times the rating (rms) for motors and other loads with large in-rush currents (peak value, approximately 10 seconds\*, when power factor is 1). The PCR-LE Series is also recommended for power stabilization when using precision machining systems, measurement systems, and others where the voltage abnormalities becomes an issue. With an output voltage response speed of 30 µs (standard value) and a waveform distortion factor of 0.3 % or less, the PCR-LE Series provides extremely high speed and high quality that are particularly effective with systems such as welders and semiconductor manufacturing equipment where even slight power fluctuations or load fluctuations can affect quality and accuracy.

\*Output shuts off after 10 seconds.

Waveform distortion occurs if the current exceeds the rating anytime during the period of 10 seconds.





- To confirm the power voltage margin.
- Use in automated inspection systems.

The PCR-LE Series can be used for operation checks of the power voltage range, and as a power supply for aging. Multiple units of the PCR-LE Series can be connected in parallel to boost capacity, and can also be connected in 3 phases, allowing flexible adaptation to line changes or the number of aging units. Remote control and monitoring from a PC is also supported using the GPIB or RS-232C communication or USB or LAN interface, and it can be used for management of inspection records and other quality data as well.

\* The GPIB, USB, and LAN are available as an interface option.

### **■** For Quality Assurance:

- Use as a standard room power supply.
- Conducting of IEC standard tests.

The PCR-LE Series can be used as a power supply in standard rooms and measurement device management rooms.

### **■** For After-sales service:



- Use as a power supply for repairs and calibration.
- Reproduction of power abnormalities.

The PCR-LE Series can also make a large contribution to repairs, inspections, calibration, and other servicing work. For example, the PCR500LE (output capacity 500 VA) allows worldwide commercial power (100 V - 240 V) to be supplied from a household electrical outlet (100 V, 15 A). This is highly recommended for servicing sites where large equipment cannot be installed and it also can be used for the field service. Since the PCR-LE Series can supply clean power that is free of fluctuation or distortion for inspection and calibration work, it can help to maintain and improve quality of service.

### features

### ■ Extended system for large capacity applications. Flexible configuration in models.

It is possible to expand to 27 kVA (single phase), 54 kVA (single phase 3-wire), and 81 kVA (three phase) by using the parallel, single phase 3-wire, and three phase operation options (expansion operation drivers). This allows the system to be used for large-scale EMC site power or as test power for large-capacity industrial air conditioners.



#### ■ Extensive configuration of the system.

Each unit can be used as either a master or slave, allowing units to be individual or system depends on the requirement.

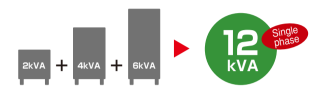






- Parallel operation \*The separately-sold expansion operation driver is required.

  Can be expanded to 54 kVA (single phase 3-wire) or 81 kVA (three phase) when used in combination with the single phase 3-wire option or three phase option.
- ★ Combinations of different models are possible! Example: PCR2000LE + PCR4000LE + PCR6000LE = Single phase 12 kVA



#### ■ Single phase 3-wire, three phase operation

- \* The separately-sold expansion operation driver is required.

  All models / Max. expanded capacity: 54 kVA (single phase 3-wire),
  81 kVA (three phase)
- When used in combination with the parallel operation option
- ★ Combinations of different models are possible!

  Example:PCR2000LE + PCR2000LE + PCR4000LE = 6kVA "Three-phase" or 8kVA

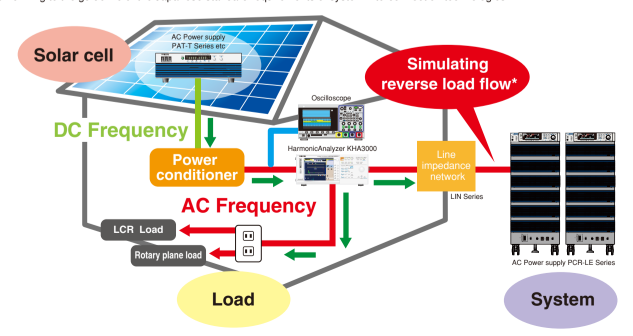
  "Unbalanced Three-phase"



\*8kVA when used in the "Unbalanced Three-phase"

### ■ For testing of the "Grid connected system" with reverse load flow

Conforming to the guideline of the Japanese standard requirements of system interconnection technologies



### ■ Eco-friendly function (Energy-saving function)

#### ■ Sleep function

The power unit goes into the sleep mode when no output is detected for a specified period to save the power consumption.

#### PCR4000LE



■ Energy-saving operation function\*
You can utilize the energy-saving function to operate only the number of power unit(s) depending on the required supply load.

[Example] Operation with a 4 kVA model when 1 kVA is necessary

#### PCR4000LE

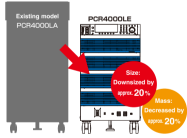


### Unit structure allows easy maintenance.

Maintenance (replacement or other work) on the power unit can be performed in 1 KVA units. \*Excepting PCR500LE

### Downsizing

Comparison with the former model PCR-LA (4 kVA)



Model	Dimensions (mm(inches))	Weight
PCR4000LE	445 (17.52") W×785 (30.91") H ×595 (23.43") D mm	96 kg (211.64 lbs)
PCR4000LA	455 (17.91") W×920 (36.22") H ×605 (23.82") D mm	120 kg (264.55 lbs)

### ■ Input/output terminal block tray for easy connections

The rear input/output terminal block tray is a slide-out type, allowing input/output cables to be connected easily.

(Excepting the PCR500LE and PCR12000LE2 and PCR18000LE2 and PCR27000LE2)





Normal use When terminal block tray slides out 'In case the terminal block tray is not returned into the storage compartment, the PCR-LE2 can not be operated even if the power switch is turned on.

### ■ Wide-ranging specs DC output also supported

Item	Rating
Voltage (AC) *1	1 V to 150 V (L range), 2 V to 300 V(H range)
Frequency	1 Hz to 999.9 Hz *2
Voltage (DC/AC+DC) *1	±1.4 V to ±212 V (L range), ±2.8 V to ±424 V (H range)

<sup>\*1:</sup> Settings available from 0 V.

In addition, the system supports a DC output mode and AC + DC output mode. The system can be useful in a wider range of fields such as chemistry- and physics-related areas.

### **■** Selectable response mode

Allows select of a response mode for the internal amplifier system depending on the load condition and application.

Item	Application
High-speed response (FAST)*3	for requesting a rate of power rise/fall
Normal response (MEDIUM)	for testing various power supply environments
Highly stable response (SLOW)	for power supply for EMC testing sites

<sup>\*3 :</sup> Excluding PCR6000LE, PCR9000LE, PCR6000LE2, PCR9000LE2, PCR12000LE2, PCR18000LE2, PCR27000LE2, three phase operation, parallel operation

### **■** Power line abnormality simulation

In AC mode, it is possible to simulate power line abnormalities by setting the output of the PCR-LE series system to the state of a power outage, voltage drop (dip), or voltage increase (pop). This allows the ability to test switching power supplies and electronic equipment.





power outage

voltage increase (pop)

voltage drop (dip)

### **■** External communication interface. Complied to LXI.

RS232C (equipped as a standard). Remote control available with GPIB, USB, and LAN as options. Using LAN makes it possible to configure highly cost-effective systems, as LXI standard is supported.

### **■** Other functions

- Various measuring functions
- Sequence function
- Sensing
- Regulation adjustment
- Output current control
- Setting output impedance
- Measuring harmonics current
- Soft start (Rise time control)
- Internally fixed Vcc
- Control panel angle adjustment







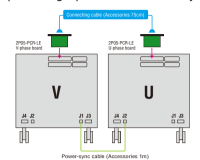
<sup>\*2:</sup> The frequency is limited to the range from 1 Hz to 500.0 Hz when the 3P05-PCR-LE (500Hz LMT) is installed in the PCR-LE series.

\* Input power cord, load cable, terminal block, etc are also required for system build up. Please make prior arrangements or consult your local Kikusui distributor. (Additional fee)

### [Example of single phase 3-wire 4 kVA system]

#### Example of single phase 3-wire system configuration

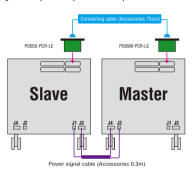
Capacity	Model	Qty	Single-phase three-wire driver	Qty
Single phase 3-wire 1 kVA	PCR500LE	2	2P05-PCR-LE	1
Single phase 3-wire 2 kVA	PCR1000LE	2	2P05-PCR-LE	1
Single phase 3-wire 4 kVA	PCR2000LE	2	2P05-PCR-LE	1
Single phase 3-wire 6 kVA	PCR3000LE	2	2P05-PCR-LE	1
Single phase 3-wire 8 kVA	PCR4000LE	2	2P05-PCR-LE	1
Single phase 3-wire 12 kVA	PCR6000LE	2	2P05-PCR-LE	1
Single phase 3-wire 18 kVA	PCR9000LE	2	2P05-PCR-LE	1

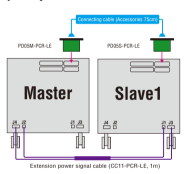


### Example of PCR2000LE parallel operation system configuration

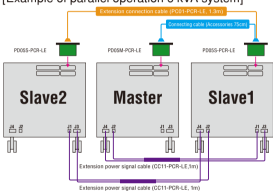
Capacity	Model	Qty	Parallel operation driver (Master)	Qty	Parallel operation driver (Slave)	Qty
Single phase 4 kVA	PCR2000LE	2	PD05M-PCR-LE	1	PD05S-PCR-LE	1
Single phase 6 kVA	PCR2000LE	3	PD05M-PCR-LE	1	PD05S-PCR-LE	2
Single phase 8 kVA	PCR2000LE	4	PD05M-PCR-LE	1	PD05S-PCR-LE	3
Single phase 10 kVA	PCR2000LE	5	PD05M-PCR-LE	1	PD05S-PCR-LE	4

#### [Example of parallel operation 4 kVA system]





[Example of parallel operation 6 kVA system]



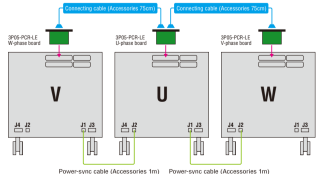
### ● Example of PCR9000LE parallel operation system configuration

Capacity	Model	Qty	Parallel operation driver (Master)	Qty	Parallel operation driver (Slave)	Qty
Single phase 18 kVA	PCR9000LE	2	PD05M-PCR-LE	1	PD05S-PCR-LE	1
Single phase 27 kVA	PCR9000LE	3	PD05M-PCR-LE	1	PD05S-PCR-LE	2

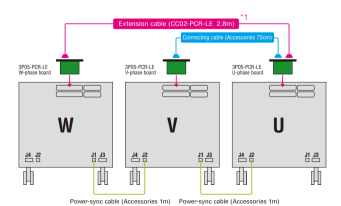
#### Example of three-phase system configuration

	,			
Capacity	Model	Qty	Three-phase output driver	Qty
Three phase 1.5 kVA	PCR500LE	3	3P05-PCR-LE	1
Three phase 3 kVA	PCR1000LE	3	3P05-PCR-LE	1
Three phase 6 kVA	PCR2000LE	3	3P05-PCR-LE	1
Three phase 9 kVA	PCR3000LE	3	3P05-PCR-LE	1
Three phase 12 kVA	PCR4000LE	3	3P05-PCR-LE	1
Three phase 18 kVA	PCR6000LE	3	3P05-PCR-LE	1
Three phase 27 kVA	PCR9000LE	3	3P05-PCR-LE	1

### [Example of PCR2000LE Three phase 6 kVA system]



<sup>\*</sup> The Master unit for power interlink in order to start up the equipment and the Master unit controlling the system may differ when using the system configuration illustrated above.

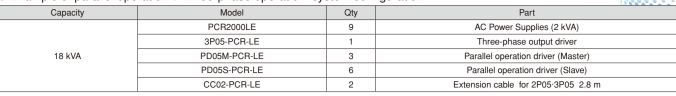


<sup>\*1:</sup> An optional extension cable (CC01-PCR-LE or CC02-PCR-LE) is available as needed according to

<sup>\*</sup> Illustration above is all rear panel.

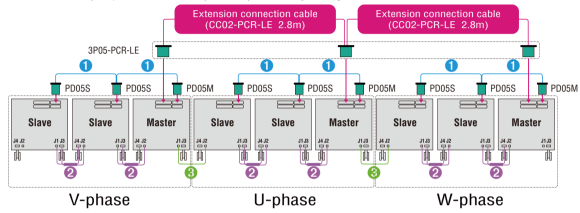
<sup>\*</sup> It is not possible to configure the system combined with the parallel operation and the three-phase operation system. Please install the U-phase between the V-phase and the W-phase.

#### ● Example of parallel operation + Three-phase operation system configuration



Capacity	Model	Qty	Part
	PCR9000LE	9	AC Power Supplies (9kVA)
	3P05-PCR-LE	1	Three-phase output driver
81 kVA	PD05M-PCR-LE	3	Parallel operation driver (Master)
	PD05S-PCR-LE	S-PCR-LE 6 Parallel operation	
	CC02-PCR-LE	2	Extension cable for 2P05·3P05 2.8 m

### [PCR2000LE 18 kVA example (Paralleled three-phase operation system)]



Accessories for three-phase driver and parallel operation driver

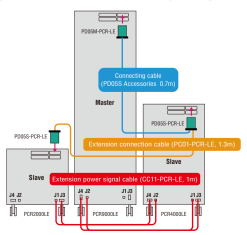
①Connecting cable (0.7m) ②Power signal cable (0.3m) ③Power-sync cable (Accessories 1m) \*equivalent to the LC01-PCR-LE

#### • Example of the combined system using different models

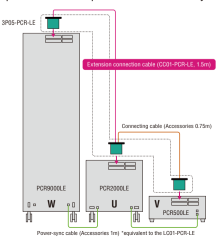
Capacity	Model	Qty	Part
	PCR2000LE	1	AC Power Supplies (2 kVA)
	PCR4000LE	1	AC Power Supplies (4 kVA)
15 kVA	PCR9000LE	1	AC Power Supplies (9 kVA)
	PD05M-PCR-LE	1	Parallel operation driver (Master)
Parallel operation system	PD05S-PCR-LE	2	Parallel operation driver (Slave)
	PC01-PCR-LE	1	Extension connection cable (for parallel operation) 1.3 m
	CC11-PCR-LE	2	Extension power signal cable (for parallel operation) 1 m

Capacity	Model	Qty	Part
4.511/4	PCR500LE	1	AC Power Supplies (500 VA)
1.5 kVA	PCR2000LE	1	AC Power Supplies (2 kVA)
Three phases expended system	PCR9000LE	1	AC Power Supplies (9 kVA)
(11.5 kVA when using in three-phase unbalanced)	3P05-PCR-LE	1	Three-phase output driver
three-phase unbalanced)	CC01-PCR-LE	2	Extension cable for 2P05·3P05 1.5 m

### [Example of 3 different-model units in parallel]



#### [Example of the three-phase unbalanced system]

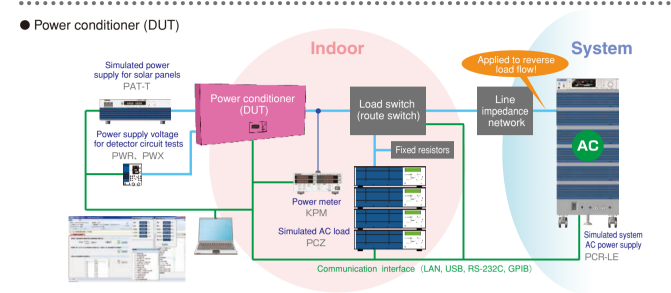


AC POWER SUPPLY
PCR-LE SERIES

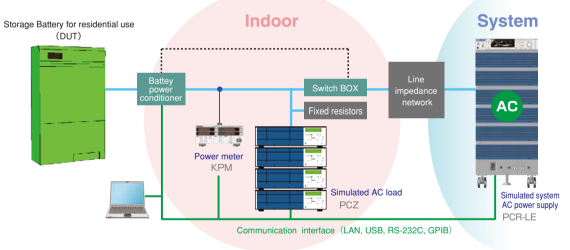
<sup>\*</sup> Illustration above is all rear panel.

## applications

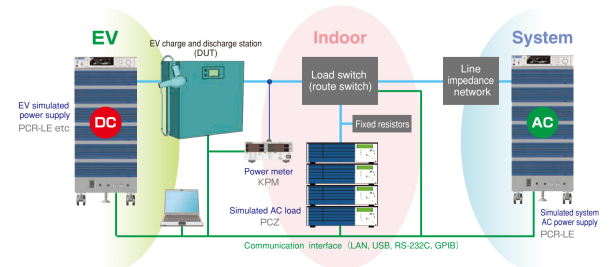
### **■** For testing of the Smart Grid related applications



Storage Battery for Residential use (DUT)



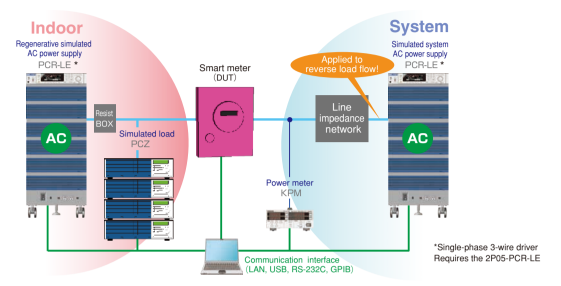
EV charge and discharge station (DUT)

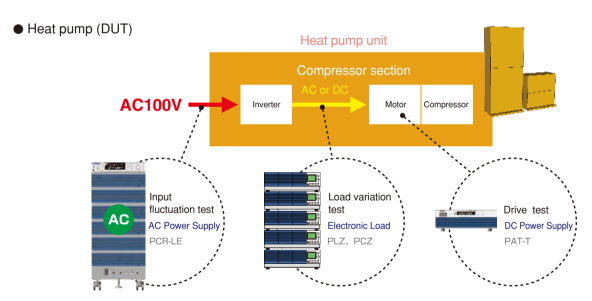


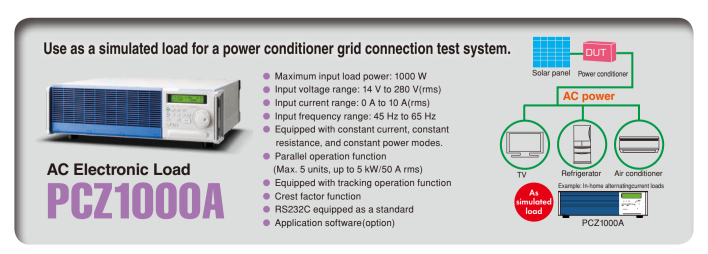


### **■** For testing of the Smart Grid related applications

Smart meter (DUT)

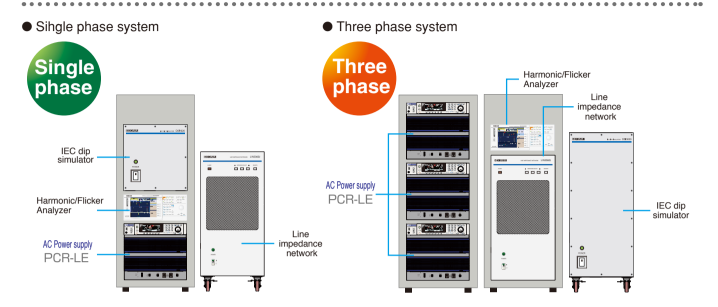






### applications

### **■** For Standard Compliance testing

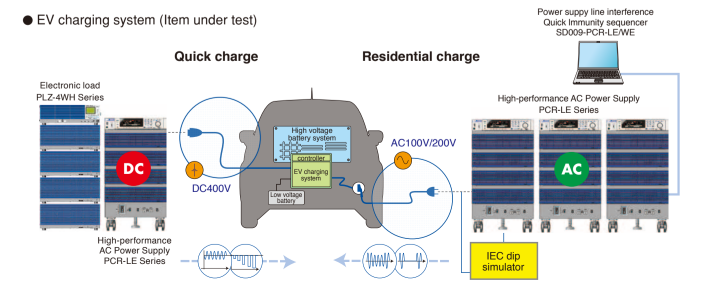


This system can simulate various conditions of phenomena occurring in AC power environments. It can be used for immunity tests of electrical and electronic devices which are connected to a low-voltage distribution system, or which have DC power input ports, under the standard conditions as specified on the right. The test conditions can be set outside the standard range, allowing the system to be used for preliminary tests prior to standard tests, immunity margin tests, and stress tests. The KHA3000 harmonic/flicker analyzer combines a PCR-LE Series AC power supply, LIN Series line impedance network, and application software\*, allowing tests which conform to IEC standards and JIS standards.

\*SD009-PCR-LE/WE [Quick Immunity Sequencer 2] is required. (See P. 16.)

- IEC61000-3-2,12......Harmonic electric current limit level ● IEC61000-3-3,11.....Voltage fluctuation,Flicka limit level \* Designed for preliminary test purposes. For details, please refer to page 15 and 16.

### ■ For testing of the EV charging system



# IEC Dip Simulator DSI Series [DSI1020/DSI3020]



### For the Voltage dips, short interruptions and voltage variations immunity test system, complied to the IEC61000-4-11 (2004)

The DSI Series is an option unit used to configure the test system complying with the "Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests" as defined in the IEC61000-4-11 (2004) standard. It can be used in combination with the Kikusui AC power supplies (PCR-LE/LE2 series). It meets the test requirement of : high-speed voltage switching (rise time: 1  $\mu$ s to 5  $\mu$ s), voltage dips (0 %, 40 %, 70 %, and 80 %), and phase-voltage and line-voltage tests.

■ DSI1020 : Applied to the Single-phase two-wire system

■ DSI3020 : Applied to the Single-phase two-wire, Single-phase three-wire, Three-phase three-wire, and Three-phase four-wire system.

- Fast Votage rise/fall time (1 μs to 5 μs)
- ► Applied to the voltage dips (0 %, 40 %, 70 %, and 80 %)
- ▶ Applied to the Line Voltage-dip\* and the Phase Voltage-dip
- ► Maximum Line Input voltage 500 V (rms)

When connecting the DSI Series with the PCR-LE Series, the output capacity of the AC power supply of each phase will be limited. For details, please refer to the individual product brochure or contact our local distributor.

Model	Maximum current	Wiring configuration		DIP level	Complied stondard	Domarka	
Model	(per phase)	Single phase	Three phase	DIP level	Complied standard	Remarks	
DSI1020	16 A	~		0/40/70/80 %	IEC61000-4-11 (2004)	For Single Phase only	
DSI3020	16 A	V	~	0/40/70/80 %	IEC61000-4-11 (2004)	For Single Phase or Three Phase	

### **Line Impedance Network**

### LIN Series [LIN1020JF/LIN3020JF/LIN3060J/OP01-LIN1020JF]

It is equipped with the IEC/JIS standard impedance. It supports voltage fluctuation and flicker tests.



#### **■ LIN1020JF**

LIN1020JF is equipped with the impedance determined by the IEC flicker test (IEC61000-3-3) and JIS harmonics (JIS C61000-3-2), which can be configured via the USB interface (standard feature) or the contact signal interface from the application software. The single-phase two-wire IEC flicker/harmonics test system can be configured in combination with AC power supply PCR-LE/LE2 and harmonic flicker analyzer KHA1000/KHA3000.

#### ■ LIN3020JF

LIN3020JF is equipped with the impedance determined by the IEC flicker test (IEC61000-3-3) and JIS harmonics (JIS C61000-3-2), which can be configured via the USB interface (standard feature) or the contact signal interface from the application software. The single-phase two-wire/three-wire/three-phase IEC flicker/harmonics test systems can be configured in combination with AC power supply PCR-LE/LE2 and harmonics flicker analyzer KHA1000/KHA3000.

#### ■ OP01-LIN1020JF

OP01-LIN1020JF is an additional unit that is used to expand LIN1020JF in three phases (addition of V phase and W phase).

#### **■ LIN3060J**

The LIN3060J is an essential reference impedance unit for building grid-connected power conditioner test systems.

\* Note that this is not applicable to the IEC flicker test. Contact us for a product that is compliant with IEC61000-3-11.

	Maximum			Complied standard		
Model	current	Wiring configuration	IEC 61000-3-3	JIS C610	000-3-2 *1	Remarks
	(per phase)		230 V 50 Hz	100 V 50/60 Hz	200 V 50/60 Hz	
LIN1020JF		Single phase 2-wire	~	~	~	Product for IEC flicker / voltage fluctuation test
LIN3020JF	20 A	Single phase 2-wire/3-wire Three phase 3-wire/4-wire	~	~	~	*1 Insertion of the impedance is optional in the JIS harmonics test. (Normally applied for bypass.)
LIN1020JF + OP01-LIN1020JF *2		Single phase 2-wire/3-wire Three phase 3-wire/4-wire	~	~	~	*2 OP01-LIN1020JF does not work solely.
LIN3060J	60 A	Single phase 2-wire/3-wire Three phase 3-wire/4-wire		~	~	Product for grid connection test
	Single phase 2-wire		0.4 Ω + Jn0.25 Ω(Z3)	0.4 Ω + 0.37 mH(Z1)	0.38 Ω + 0.46 mH(Z2)	
Timpedance value		Single phase 3-wire Three phase 3-wire Three phase 4-wire	$0.24~\Omega$ + Jn0.15 $\Omega$ (0.16 $\Omega$ +Jn0.1 $\Omega$ for N phase)	$\begin{array}{c} 0.19~\Omega + 0.23~\text{mH} \\ (0.21~\Omega + \text{Jn0.14 mH for N phase}) \end{array}$	0.19 $\Omega$ +0.23 mH (0.19 $\Omega$ + Jn0.23 mH for N phase)	

<sup>\*</sup> The Line Voltage-dip applied to only the "DSI3020".

### options

#### [Caution] For customers using the former PCR-L/LA Series

Please be aware that the PCR-LE Series is not interchangeable with the former PCR-L/LA Series of products. Therefore it is not possible to upgrade a system with a combination of products from the two different series'. In general (with some exceptions) the options from one series cannot be used in the other. If there are any unclear points or for other details, please contact a Kikusui sales office.

### ■ Application software

\* For details, please see the Kikusui homepage.



Power Line Disturbance Immunity Testing Software

## R-LE/WE (Quick Immunity Sequencer 2)

### List of conformance to the EMCstandard tests

- ✓ : Conforming as standard
- : Function not available ▲ : Partially non-conforming

Standard	la con	Confo	rming
Standard	Item	Single-phase	Three-phase
IEC61000-4-11	Voltage dip	<b>✓</b> *1	<b>✓</b> *1
Voltage dips, short interruptions, and voltage	Short interruption	<b>✓</b> *1	<b>✓</b> *1
variations	Voltage variation	V	~
	Flat curve	V	~
	Over swing	~	~
	Sweep in frequency	~	~
EC61000-4-13 armonics and interharmonics	Odd, non multiple of 3	~	~
	Odd, multiple of 3	V	~
	Even harmonics	V	~
	Interharmonics	V	~
	Meister curve	~	~
IEC61000-4-14	Voltage fluctuation	~	~
Voltage fluctuation	Interval	~	~
IEC61000-4-17	Single-phase rectifier circuit	~	-
Ripple on d.c. input power port	Three-phase rectifier circuit	~	-
IEC61000-4-27 Unbalance	Unbalance	-	<b>▲*</b> 2
IEC61000-4-28 Variation of power frequency	Frequency variations	~	~
IEC61000-4-29	Voltage dips	V	-
Voltage dips, short interruptions, and voltage	Short interruptions	<b>▲*</b> 3	-
variations on d.c. input power port	Voltage variations	~	-
IEC61000-4-34	Voltage dips	<b>▲*</b> 4	<b>▲*</b> 4
Voltage dips, short interruptions, and voltage	Short interruptions	<b>▲*</b> 4	<b>▲*</b> 4
variations	Voltage variations	V	~

#### \* Immunity testing for units with 16 A/phase except for those required by IEC61000-4-34

# Remote Control Software for the Windows Tablet

### SD021-PCR-LE/WE (RMT CONT SOFTWARE FOR PCR-LE/WE)

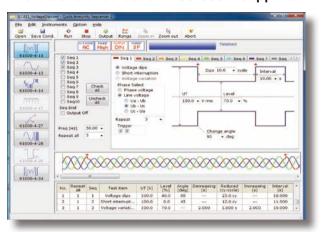
### The Windows tablet can be used as a remote controller!

The SD021-PCR-LE/WE is the software that can control the PCR-LE/LE2 Series. It is capable to change the setting condition of the "wiring method", "output mode", "voltage range", "voltage value", and "frequency value". And these settings changed by the remote controller can be saved and recalled. Moreover, it can display the measurement value of the AC power supply. The remote operation and control of the AC power supply from the distance can be easily realized.

 Operating Environment: Intel Core i5 or better / Windows 10 or Windows 8.1 / Memory 4GB / 10 GB or more free hard disk space / Display resolution 1366x768 dots or better / USB port \*The LAN cable, LAN adaptor (micro USB to the wired LAN), the optional LAN board (LN05-PCR-LE) are required.



### The latest standards for IEC61000-4 supported!



"Quick Immunity Sequencer 2" (model name: SD009-PCR-LE/WE) is an application software for immunity testing with the AC power supply PCR-LE series system, based on the power line disturbance standard (IEC61000-4 Series) for the immunity testing of the EMC standard.

Not only can it be used for compliance testing based on the latest standards or for some types of preliminary testing, but the software can be also employed for advance checking in development phases and for immunity margin tests, because it allows extended testing conditions to be set as needed.

Screen display (main screen)

<sup>\*1</sup> Conforms to the standard when used in combination with DIP Simulator. If using the PCR-LE/LE2 alone, the voltage dips

Conforms to the standard when used in combination with DIP Simulator, If using the PCR-LE/LE2 alone, the voltage dips and short interruptions are preliminary tests.

2 Capability of rapid change with 1 μs to 5 μs is required for 110 %, 95.2 %, 93.5 %, 90 %, 87 %, 80 %, 74 %, 71 %, 66 %.

Preliminary test is capable since the voltage response of the PCR-LE/LE2 is 20 μs in FAST mode and 30 μs in MEDIUM mode.

8 Must support output impedance greater than 100 kΩ. The PCR-LE/LE2 output impedance is less that 100 kΩ and therefore designed for preliminary testing purposes.

1 The device between the range of 16 A to 75 A requires to have the capability of rapid change with 1 μs to 5 μs.

The device exceeding 75 A does not require to have the capability of rapid change with 1 µs to 5 µs. (It is relaxed to 1 µs to 50 µs for the device exceeding 75 A.)



### ■ Application software

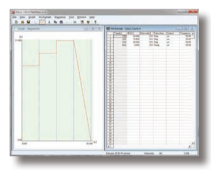


"Wavy" Sequence Creation Software

### SD011-PCR-LE (Wavy for PCR-LE)



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





Wavy is an application software that supports 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.

- It makes you easier to create or edit 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 "practical dialogue" 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.
- Added the "waveform image" window. You can easily keep 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".
- Newly added features of "Sequence Pre-view Dialog" enables you to confirm the waveform before executing the sequence operation.



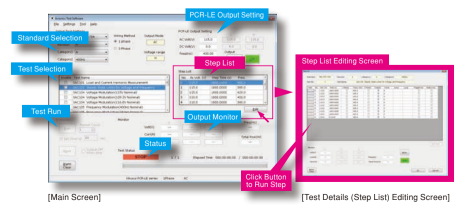
**Avionics Test Software** 

### SD012-PCR-LE/WE

### **Supported Standards**

Military Standard:MIL-STD-704A/E/F Civilian Standard:RTCA DO-160F/G Civilian Standard:JIS W0812:2004

Supporting to the compliance testing of the avionics test standard. The test pattern can be conducted from the Library.



- Easy configuration just select standard from library
- Test step editing and saving convenient for development and evaluation required with marginal testing
- Test condition reporting function enables test history logging
- Remote control via LAN

Test standards have been established that electrical components and parts installed on aircraft must meet. All electrical components and parts installed on the fuselage must comply with these standards, but the applicable test standards vary according to the intended use and purpose. Test standards can be largely divided into two types: military standards and civilian standards. In addition, aircraft manufacturers sometimes apply their own set of private standards. Avionics Test Software [SD012-PCR-LE/ WE] is a software application that support to the aircraft test standards, and is used to control the PCR-LE/LE2 Series that enables you to conduct the test standards for the MIL-STD-704, RTCA/D0-160 and JIS W0812 standards, Test patterns are library-based, which enables tests to be easily run by simply selecting the wiring configuration and the type of test.In general, the 400 Hz AC power supply is used for the large aircraft, and the 28 V DC power supply is used for the small aircraft

### options

### ■ Interface boards

- \* Any one of the following can be installed. 
  \* LE2 indicates the available option for the multi-output models, "PCR-LE2 Series".



GPIB Interface LE2

**IB05-PCR-LE** 

USB Interface LE2

US05-PCR-LE

LAN Interface (LXI) LE2 LN05-PCR-LE

### ■ Analog signal interface boards

- \* Any one of the following can be installed.
- \* LE2 indicates the available option for the multi-output models, "PCR-LE2 Series".



**EX05-PCR-LE**\* (An Amplifier type) LE2

Amplifies the input waveform without changing it. By using this interface board, you can control the PCR-LE with an external contact for (output ON/OFF, sequence start/ stop, alarm clear, forced power OFF) and operation status monitoring (output status, alarm status, busy status, current peak limit and overload status).

Note: If the input waveform will be amplified and used in a multiphase system, one of these interface board is required for each phase.PCR6000LE2 and PCR9000LE2 cannot amplify the input waveform in multi-phase output mode.

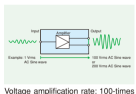


The output AC voltage value can be varied according to the input voltage signal. By using this interface board, you can control the PCR-LE with an external contact for (output ON/OFF, sequence start/stop, alarm clear, forced power OFF) and operation status monitoring (output status, alarm status, busy status, current peak limit and overload status).

**EX06-PCR-LE** (Amplitude control type) LE2



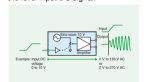
The input waveform is directly amplified and output.



	Model	Output Wirings	Required Quantity	PCR-LE Series	PCR-LE2 Series
		Single-phase two-wire	1	PCR-LE Series	PCR-LE2 Series
	EX05-PCR-LE	Single-phase three-wire	2	U-phase,V-phase	U-phase,V-phase *
	Single-phase three-wire /four-wire	3	U-phase,V-phase, W-phase	U-phase,V-phase, W-phase *	
		Single-phase two-wire	1	PCR-LE Series	PCR-LE2 Series
	EX06-PCR-LE	Single-phase three-wire	1	U-phase	U-phase
		Single-phase three-wire /four-wire	1	0-pilase	O-pilase

**EXT-AC** mode

The voltage of the output alternating current can be changed based on the level input DC signal.



Voltage amplification rate: 13.5-times or 27-times

\*The PCR6000LE2 and PCR9000LE2 do not have a feature to amplitude the input waveform in the multiple output mode.

### ■ Input power cord/Power-sync cable

\* LE2 indicates the available option for the multi-output models, "PCR-LE2 Series".

For PCR1000LE

3-core cabtire cables 5.5 mm<sup>2</sup>/3 m M4

AC5.5-3P3M-M4C

For PCR2000LE

3 single-core cables 8 mm<sup>2</sup>/3 m M5

AC8-1P3M-M5C-3S

For PCR3000LE/PCR6000LE/PCR6000LE2 LE2

3 single-core cables 14 mm<sup>2</sup>/3 m M8

AC14-1P3M-M8C-3S

For PCR4000LE

3 single-core cables 22 mm<sup>2</sup>/3 m M8

AC22-1P3M-M8C-3S

For PCR9000LE/PCR9000LE2 LE2

4 single-core cables 14 mm<sup>2</sup>/3 m M5

AC14-1P3M-M5C-4S

Power-sync cable,1 m

Multiple units of the PCR-LE Series can be connected and turned ON/OFF.

LC01-PCR-LE

### **■** Control panel cable

\* LE2 indicates the available option for the multi-output models, "PCR-LE2 Series".

Extension cable for control panel LE2



EC05-PCR (cable's length: 2 m)





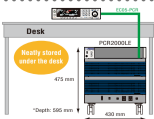


Image of using EC05-PCR



### ■ Parallel operation driver



Note: When using this product, a PCR-LE Series unit with firmware version 3.01 or later is required. If the firmware of your product is 1.X or earlier, modifications and other changes will be required. Please consult with your local distributor. This option cannot be used with PCR500LE or PCR1000LE.

Parallel operation driver (Master)

PD05M-PCR-LE

Parallel operation driver (Slave)

PD05S-PCR-LE

Accessories: Connecting cable (0.7 m), Power signal cable (0.3 m)



#### Extension cable

This extension cable is used if the provided connection cable (0.7 m) or power signal cable is too short when the master unit layout is changed or when connecting different models together.

Extension connection cable (1.3 m) PC01-PCR-LE

\*Used between models with a power difference of 4 kVA or more.

Extension power signal cable (1 m) CC11-PCR-LE \*Used when the placement of Master and Slave devices are reversed.

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### ■ Single-phase 3-wire output /Three-phase output driver

 $^st$  A single-phase 3-wire output driver and three-phase operation output driver cannot be used in combination.



Note: When using this product, the PCR-LE Series unit with firmware version 2.0 or later is required.

If the firmware of your product is 1.X or earlier, modifications and other changes will be required. Please consult with your local distributor.

Single-phase 3-wire output driver

2P05-PCR-LE

Accessories : Connecting cable (0.75m), Power-sync cable (LC01-PCR-LE, 1 m)

Three-phase output driver/Three-phase output driver (500 Hz limit type)

3P05-PCR-LE/3P05-PCR-LE (500Hz LMT)

Accessories : Connecting cable (0.75 m)×2, Power-sync cable (LC01-PCR-LE, 1 m) ×2



#### Extension cable

This extension cable is used if the provided connection cable (0.75 m) is too short when connecting different models together or when using the parallel operation driver.

Extension connection cable (1.5 m) CC01-PCR-LE

\*Used between models with a power difference of 2 kVA or more, as well as in cases where two units are paralleled per phase for paralleled three-phase operation. CC02-PCR-LE is required in cases where a model smaller than the PCR2000LE is used for a three-phase operation system with PCR9000LE.

Extension connection cable (2.8 m) CC02-PCR-LE

\*Used for paralleled three-phase operation system where three units or more are in parallel per phase.

### ■ Rack mount/Prodout about standard

For PCR500LE Brakets KRB4 (For EIA inch size) KRB200 (For JIS metric size)

For PCR1000LE Brakets KRB6 (For EIA inch size) KRB300 (For JIS metric size)

For PCR2000LE Brakets KRB9 (For EIA inch size) KRB400 (For JIS metric size) Base holding angle OP03-KRC

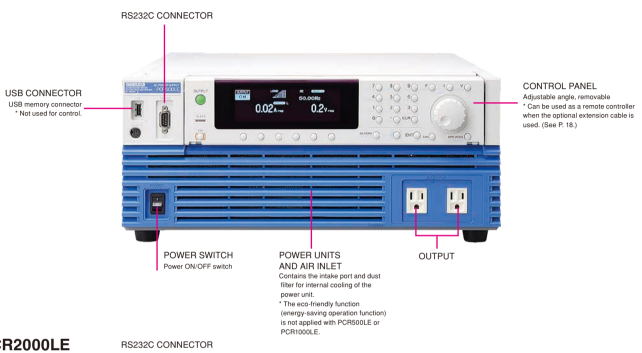
### Residual charge measurement **SPEC40414A**

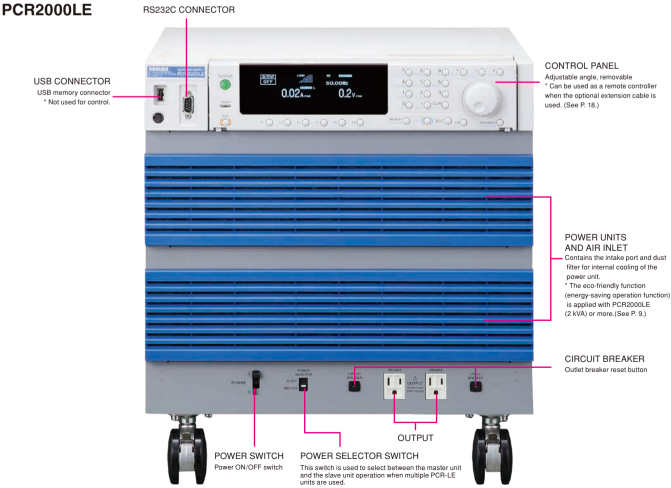
This unit is applied to the residual charge measurement in conformance with the Electric Appliance Safety Law, IEC60950-1, IEC60335-1, IEC60065, and other regulations. It allows residual charge to be measured easily and accurately without unplugging work.

## exterior design

### **■** Front panel

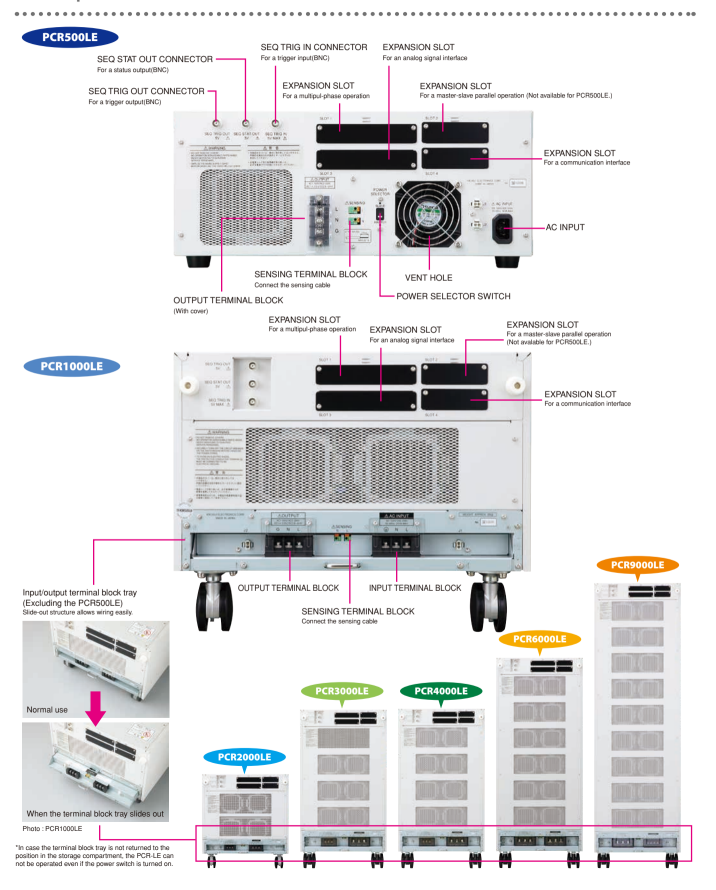
### PCR500LE



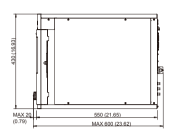


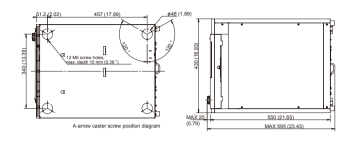


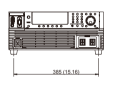
### ■ Rear panel

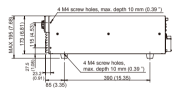


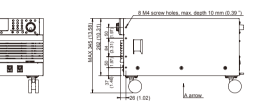
### dimensions





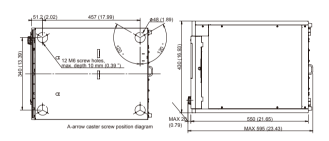


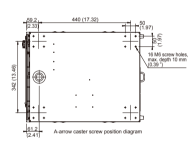


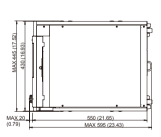


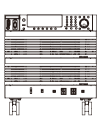
PCR500LE

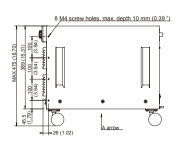


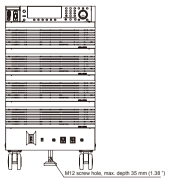


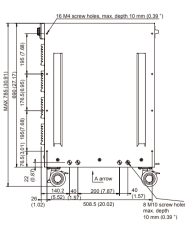










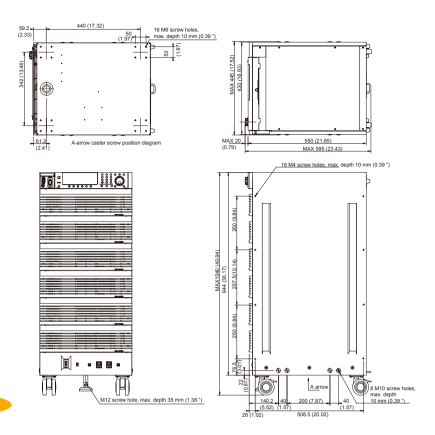


PCR2000LE

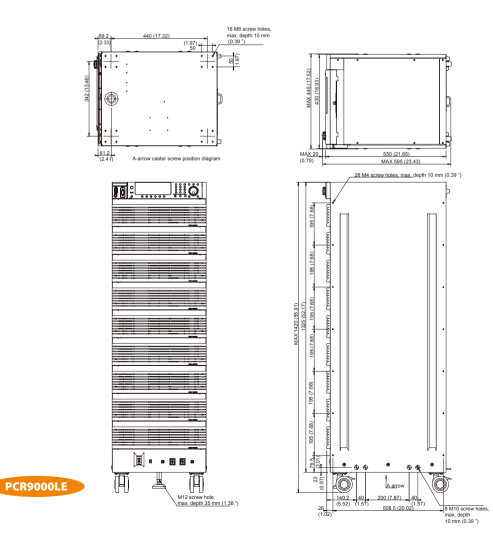
PCR3000LE

PCR4000LE





PCR6000LE



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### specifications

Item/Model		PCR500LE	PCR1000LE	PCR2000LE	PCR3000LE	PCR4000LE		PCR6000LE		PCR9	000LE
Input ratings (AC rms	s)			1F	2W			3P3W200V	3P4W400V	3P3W200V	3P4W400V
Voltage			85 V to	132 V /170 V to 2	50 V *1		170 V	to 250 V	Line voltage 324 V to 440 V (Phase voltage 187 V to 254 V)	170 V to 250 V	Line voltage 324 V to 440 V (Phase voltage 187 V to 254
Phases				Single	phase			Three phase 3-wires	Three phase 4-wires	Three phase 3-wires	Three phase 4-wir
Frequency						47Hz t	:o 63Hz				
Apparent power		Approx. 0.93 kVA	Approx. 1.8 kVA	Approx. 3.6 kVA	Approx. 5.5 kVA	Approx. 7.3 kVA		Approx. 10.6 kVA		Approx.	15.7 kVA
Power factor *2						0.97	(TYP)				
Max. current *1		11.3 A, 5.5 A	22 A, 10.8 A	44 A, 21.5 A	66 A, 32 A	88 A, 43 A	64 A	38 A	21 A	55 A	30 A
AC mode output rati	ings (AC rms	)									
Voltage (output L range, o	utput H range)					1 V to 150 V	/ 2 V to 300 V				
	Resolution					0.	1V				
Voltage setting range						0 V to 152.5 V	/ 0 V to 305.0 V				
Voltage setting accur. L range, output H ran	ge) *3					± (0.3 % of	set + 0.6 V)				
Max. current (output l output H range) *4	L range,	5 A, 2.5 A	10 A, 5 A	20 A, 10 A	30 A, 15 A	40 A, 20 A		60 A, 30 A		90 A	, 45 A
Phase						Single	Single phase				
Power capacity		500 VA	1 kVA	2 kVA	3 kVA	4 kVA					
Maximum peak curre			Max. current (rms) × 4 (TYP)  30 % of the max. current (rms)								
Max. reverse current *	<b>*</b> 6										
Load power factor			0 to 1 (leading or lagging) *4								
Frequency *4			1 Hz to 999.9 Hz								
	Resolution				0.01 Hz (1.0	00 Hz to 100.0 Hz),	, 0.1 Hz (100.0 Hz	to 999.9 Hz)			
DC mode output rati	ings										
Voltage						±1.4 V to ±212 V	/ ±2.8 V to ±424 V	/			
	Resolution					0.	1 V				
Voltage setting range					-2	15.0 V to +215.5 V	/ -431.0 V to +431	.0 V			
Voltage setting accuracy (o output H range) *7	output L range,					±(0.05 % of se	et + 0.05/0.1 V)				
Max. current *8		3.5 A, 1.75 A	7 A, 3.5 A	14 A, 7 A	21 A, 10.5 A	28 A, 14 A		42 A, 21 A		63 A,	31.5 A
Max. instantaneous cu	ırrent *9					Max. curren	it (rms) × 3.6				
Power capacity		350 W	700 W	1.4 kW	2.1 kW	2.8 kW		4.2 kW		6.3	kW
Output voltage stab	ility										
Line regulation *10						Within	±0.1 %				
Load regulation (outp output H range) *11	out L range,					Within ±0.1 V	, within ±0.2 V				
Output frequency	FAST			Within ±0.2 %					_		
variation *12	MEDIUM					Within	±0.3 %				
Ripple noise in DC mo 1 MHz components)	ode (5 Hz to		0.15 Vrms or less		0.2 Vrm	ns or less			0.25 Vrms or less		
Ambient temperature *13	e variation					100 ppm	n/°C (TYP)				
Output frequency st	ability, outp	ut voltage wavef	orm distortion ra	atio, output volta	age response spe	ed, efficiency					
Output frequency sta	bility *14					Within:	±5×10 <sup>-5</sup>				
	Setting					Within:	±1×10 <sup>-4</sup>				
	accuracy			1020/1			I				
Output voltage waveform distortion ratio *15	MEDIUM			±0.2 % or less		.020	or less				
				20 (TVD)		±0.3 %	oriess				
Output voltage	FAST			20 μs (TYP)		20	(T)(D)	-			
response speed *16	MEDIUM	E40/				30 µs	(TYP)				
Efficiency *17		54 % or more, 56 % or more		55 % or more	e, 57 % or more				58 % or more		
Meters (fluorescent d											
Voltmeter *18	Resolution						1 V				
	Accuracy				± (1 % of rdng	+ 2 digits) (10 V to	424 V and at roo				
	Resolution		0.01 A					0.1 A			
Ammeter *18			$\pm$ (1 % of rdng + 2 digits) (5 % of the max. rated current to max. rated current and at room temperature)								
Ammeter *18	Resolution			±(1 % of rdng -	+ 2 digits) (5 % of t	ne max. rated curr	ent to max. rated		om temperature)		
Ammeter *18 Wattmeter *19	Resolution Resolution		0.1 W / 1W	±(1 % of rdng -	+ 2 digits) (5 % of t	ne max. rated curr	ent to max. rated	1 W	om temperature)		

- When the input voltage is 100 V or 200 V, the output voltage is 100 V or 200 V, the output voltage is 100 V or 200 V, the output frequency is between 40 Hz and 999.9 Hz. When the output frequency is between 45 Hz and 65 Hz, with no load, and at room temperature.
- When the maximum voltage is between 1 V and 100 V (L range) or 2 V and 200 V (H range) and the load power factor is between 0.8 and 1.
  - When the output voltage is between 100 V and 150 V (L range) or 200 V and 300 V (H range), the output current is reduced by the output voltage. When the load power factor is between 0 and 0.8, the output current is reduced by the load power factor.

When the output frequency is between 1 Hz and 40 Hz, the output current is reduced by the output frequency.

- For capacitor-input rectifier loads (however, this is limited by the rated output current's rms value).
  When the output voltage is 100 V or 200 V and the output frequency is between 40 Hz and 999.9 Hz (reverse current is -180 deg out of phase with the output voltage).
- With no load at room temperature
- When the output voltage is between  $\pm 100 \, \text{V}$  and  $\pm 212 \, \text{V}$  (L range) or  $\pm 200 \, \text{V}$  and  $\pm 424 \, \text{V}$  (H range), the output current is reduced by the output voltage.
- Limited by the rated output current's rms value
- With respect to changes in the rated range With respect to 0 % to 100 % changes in the rating
- When the output voltage is between 80 V and 150 V (L range) or 160 V and 300 V (H range) and the load power factor is 1. At the output terminal block. When the response mode is set to FAST or MEDIUM.
- Between 40 Hz and 999.9 Hz. When the output voltage is between 80 V and 150 V (L range) or 160 V and 300 V (H range) and the load power factor is 1. This is the output line regulation with 200 Hz as the reference.
- With respect to changes in the rated range
- When the output voltage range is 100 V or 200 V and the output current is 0 A.

  \*14 With respect to changes in all rated ranges
- \*15 When the output voltage is between 80 V and 150 V (L range) or 160 V and 300 V (H range) and the load power factor is 1.
- \*16 When the output voltage is 100 V or 200 V, the load power factor is 1, and the output current changes from 0 A to the rated value and from the rated value to 0 A.
  \*17 When the input voltage is 100 V or 200 V, the output voltage is 100 V or 200 V, the output voltage is 100 V or 200 V, the output current is the rated value, the load power factor is 1, and the output frequency is between 40 Hz and 999.9 Hz.
- \*18 With the true rms display, a waveform with a crest factor of 3 or less, DC, output frequency between 40 Hz and 999.9 Hz, RMS, and AVE.
- \*19 When the output frequency is between 45 Hz and 65 Hz.

Item/Mod	اه	PCR500LF	PCR1000LF	PCR2000LF	PCR3000LF	PCR40001 F		PCR60001 F		PCR9	nnol F	
BNC termin		PCROULE	PCRIOOCE			r CN-4000EE			3P4W400V		3P4W400V	
SEQ TRIG O		Pulse v	width approx. 10 μ			V and approx. 10	kΩ serial resistance	10 Hz to 999.9 Hz) 10 Hz to 999.9 Hz) 10 Hz to 999.9 Hz) 11 G.00 A to 66.00 A 12 A to 46.20 A 13 G.00 A to 264.0 A 14 G.00 A to -264.0 A 15 G.00 A to -264.0 A 16 G.00 A to 396.0 A) 15 G.00 A to 396.0 A 16 G.00 A to 396.0 A 17 G.00 A to 396.0 A 18 G.00 A to 396.0 A 19 G.00 A to -396.0 A 10 G.00 A to -396.0				
SEQ STAT O	UT*1	12W  3P3W200V  3P4W40V  3P3W200V  3P4W40V  3P3W200V  3P4W40V  Pulse width approx. 10 μs, open collector output, pullup at +5 V and approx. 10 kΩ serial resistance approx. 220 Ω, maximum sink current 10 mA, BNC connector  Step time output, open collector output, pullup at +5 V and approx. 10 kΩ serial resistance approx. 220 Ω, maximum sink current 10 mA, BNC connector  Operating pulse width 10 μs or greater, photo-coupler input, driving voltage 5 V, serial resistance approx. 470 Ω, active with 7 mA source, BNC connector  100 V to 305.0 V  -431.0 V to +431.0 V  -474.1 V to +474.1 V  0.0 V to 474.1 V  -474.1 V to +474.1 V  0.1 V  1 Hz to 999.9 Hz *2  0.01 Hz (1.00 Hz to 100.0 Hz), 0.1 Hz (100.0 Hz to 999.9 Hz)										
SEQ TRIG IN	I*1	Or	perating pulse wid	th 10 µs or greater,	photo-coupler ing	out, driving voltag	e 5 V, serial resistan	ce approx. 470 Ω, a	active with 7 mA so	ource, BNC connec	tor	
Limit Value	es and Protection Funct	ions										
	AC voltage upper limit					0.0 V to	305 0 V					
	AC voltage lower limit					0.0 ¥ 10	7 303.0 V					
	DC voltage upper limit DC voltage lower limit	-431.0 V to +431.0 V										
	Output overvoltage protection AC/AC+DC mode					0.0 V to	474.1 V					
Voltage	Output overvoltage protection DC mode					-474.1 V 1	o +474.1 V					
	Output undervoltage protection AC/AC+DC mode 0.0 V to 474.1 V											
	Output undervoltage protection DC mode					-474.1 V 1	o +474.1 V					
	Resolution	0.1 V										
Frequency	Upper limit Lower limit					1 Hz to 9	99.9 Hz <b>*2</b>					
. ,	Resolution				0.01 Hz (1.0	00 Hz to 100.0 Hz	), 0.1 Hz (100.0 Hz t	:o 999.9 Hz)	,	,		
	Current limit*3 AC mode	0.50 A to 5.50 A	1.00 A to 11.00 A	2.00 A to 22.00 A	3.00 A to 33.00 A	4.00 A to 44.00 A		6.00 A to 66.00 A		9.00 A to	99.00 A	
	Current limit*3 DC/AC+DC mode	0.35 A to 3.85 A	0.70 A to 7.70 A	1.40 A to 15.40 A	2.10 A to 23.10 A	2.80 A to 30.80 A		4.20 A to 46.20 A		6.30 A to	69.30 A	
Turrent	Positive peak current limit*4	0.50 A to 22.00 A	1.00 A to 44.00 A	2.00 A to 88.00 A	3.00 A to 132.0 A	4.00 A to 176.0 A		6.00 A to 264.0 A		9.00 A to	396.0 A	
	Negative peak current limit*4	-0.50 A to -22.00 A	-1.00 A to -44.00 A	-2.00 A to -88.00 A	-3.00 A to -132.0 A	-4.00 A to -176.0 A		-6.00 A to -264.0 A		-9.00 A to	to -396.0 A	
	Resolution*5				0.01 A (	0.35 A to 100.0 A	, 0.1 A (100.0 A to	396.0 A)				
ieneral												
nsulation esistance	Between input and chassis, output and chassis, and input and output											
Withstand voltage	Between input and chassis, output and chassis, and input and output					1.5 kVAC f	or 1 minute					
Circuit met	:hod	Linear amplifier system										
	Operating environment					Indoor use, over	voltage category I	I				
	Operating temperature range					0 °C to	) +50 °C					
nvironmental conditions	Storage temperature range					-10 °C t	o +60 °C					
	Operating humidity range					20 % rh to 80 % rh	(no condensation	٦)				
	Storage humidity range					90 % rh or less (	no condensation)					
	Altitude					Up to	2000 m					
Weight		Approx.17 kg (37.4 lbs)	Approx. 35 kg (77.1 lbs)	Approx. 55 kg (121.2 lbs)	Approx. 82 kg (180.7 lbs)	Approx. 96 kg (211.6 lbs)	Approx. 140 kg (308.6 lbs)				Approx. 190 kg (418.8 lbs)	
nput termi	inal	Inlet	M4	M5	M8	M8	M8		M5			
Output terr		M4	M4	M4	M5	M5	M8					
-	Power cord	1 pc. With plug Length: 3 m		The input	oower cable is not	included. Please	refer to the list of c	ordering information	on specified on th	e last page.		
	Setup guide	_	l			1 (	ору					
ccessories	Quick Reference						ish and Japanese					
	Safety information						ору					
	CD-ROM (User's manual)					1	disc					
Electromag EMC) *6, 7	netic compatibility	directive and star EMC Directive 2 EN61326-1(Class EN61000-3-2 *10 The maximum ler		ssA *8, Group1 *9) nd wires	EMC Directive : EN61326-1(Clas	2014/30/EU sA *8), EN55011(C	of the following di classA *8, Group1 * s and wires connec	9)		ess than 3 m.		
Safety *6			rective 2014/35/E		rective and stand	ard.						

- Although signals are insulated with output terminals, each signal is common. Logic setting is also possible.

  The frequency is limited to the range from 1 Hz to 500.0 Hz when the 3P05-PCR-LE(500HZ LMT) is installed in the PCR-LE series.

  The current that can actually be supplied is 1.1 times the rated current or the current limit, whichever is less.

  The current that can actually be supplied is the maximum peak current or the current limit, whichever is less.

  You can set the current in 0.01 A/ 0.1 A steps, but it may not change at this resolution depending on the relationship with the internal D/A resolution.

  Does not apply to specially ordered or modified PCR-LEs.

- Only on models that have the CE marking on the panel.

  This is a Class A equipment. This product is intended for use in an industrial environment.

  This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the
- reception of radio and television broadcasts.

  19 This is a Group 1 equipment. This product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.

  10 PCRSOOLE, PCR1000LE, PCR2000LE only.

  11 This is a Class I equipment. Be sure to ground this product's protective conductor terminal. The safety of this product is only guaranteed when the product is properly grounded.

## Output single-phase, single-phase 3-wire,\* Convenient multiple output supports a wide AC power supply offering superior space factor

## **High-performance AC Power Supplies PCR-LE2 SERIES**

The PCR-LE2 Series are designed based on the PCR-LE Series that supports single-phase output, single-phase 3-wire output, and three-phase output within the rated capacity by selecting the switch from the front panel operation. The PCR-LE2 series offer the same basic performance, using the common power unit of the PCR-LE Series, with providing easier installation and saving the space more

efficiently compare to the individual allocation of the system for a singlephase, single-phase 3-wire, and threephase systems. The lineup of PCR-LE2 Series are available in 5 models: 6 kVA, 9 kVA, 12 kVA, 18 kVA, and







Single-phase output display screen

Single-phase 3-wire output display screen Three phase output display screen





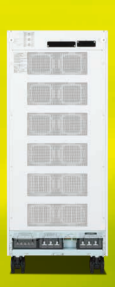
### and three-phase power with a single unit. range of industrial devices. and cost performance.

\*: The Output power with single-phase 3-wire limits 2/3 of the rated output.

### Lineup

M	odel	PCR6000LE2	PCR9000LE2	PCR12000LE2	PCR18000LE2	PCR27000LE2					
Output	Single-phase, Three phase 4-wire	6 kVA	9 kVA	12 kVA	18 kVA	27 kVA					
capacity	Single phase 3-wire	4 kVA	6 kVA	9 kVA	12 kVA	18 kVA					
Maximum	Single-phase	60 A / 30 A	90 A / 45 A	120 A / 60 A	180 A / 90 A	270 A / 135 A					
output current	Single phase 3-wire	20 A / 10 A	30 A / 10 A	40 A / 20 A	60 A / 30 A	90 A / 45 A					
			1	V to 150 V / 2 V to 300	V						
ACmode (L/H range)	Single-phase	60 A / 30 A	90 A / 45 A	120 A / 60 A	180 A / 90 A	270 A / 135 A					
	Three phase 4-wire	20 A / 10A	30 A / 15 A	40 A / 20 A	60 A / 30 A	90 A / 45 A					
		±1.4 V to ±212 V / ±2.8 V to ±424 V									
DC mode (L/H range)	Single-phase	42 A / 21 A	63 A / 31.5 A	84 A / 42 A	126 A / 63 A	189 A / 94.5 A					
	Single phase 3-wire	14 A / 7A	21 A / 10.5 A	28 A / 14 A	42 A / 21 A	63 A / 31.5 A					
		430 (16.93") (445 (17.52")) W	430 (16.93") (445 (17.52")) W	(1585 (62.40")) W OP03-KRC included.	(1585 (62.40")) W OP03-KRC included.	(1585 (62.40")) W OP03-KRC included.					
	(mm(inches)) dimensions)	944 (36.17") (1040 (40.94")) H	1325 (52.17") (1420 (55.91")) H	(790 (31.10")) H	(1045 (41.14")) H	(1425 (56.10")) H					
		550 (21.65") (595 (23.43")) D	550 (21.65") (595 (23.43")) D	(835 (32.87")) D	(835 (32.87")) D	(835 (32.87")) D					
We	eight	Approx. 140 kg (308.6 lbs)	Approx. 190 kg (418.8 lbs)	Approx. 350 kg (771.6 lbs)	Approx. 480 kg (1058.2 lbs)	Approx. 630 kg (1388.9 lbs)					

### Rear panel





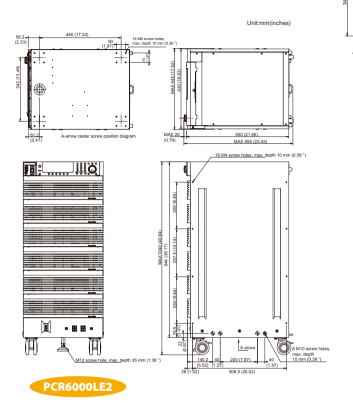


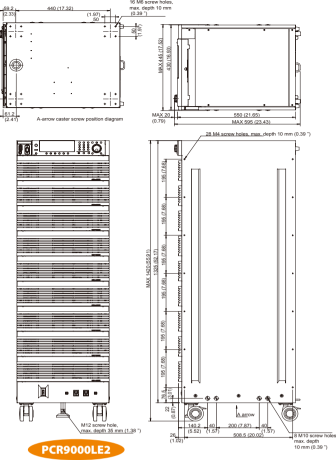
PCR6000LE2

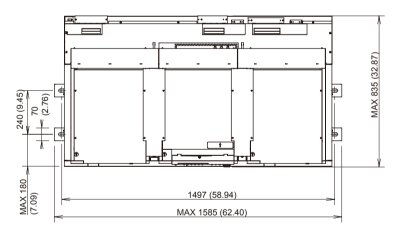
PCR9000LE2

PCR27000LE2

### dimensions

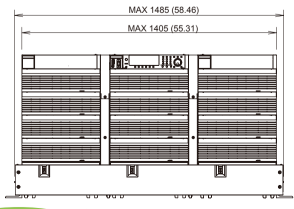


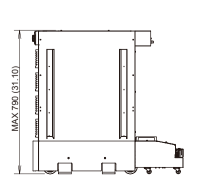




# Concerning installation & relocation PCR12000LE2, 18000LE2

- ●The PCR12000LE2,18000LE2,27000LE2 requires for the installation work. Please consult with your local Kikusui distributor.
- ●The PCR12000LE2,18000LE2,27000LE2 cannot be relocated after it is installed. If relocation becomes necessary, please consult with your local Kikusui distributor.

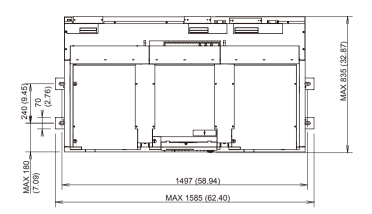


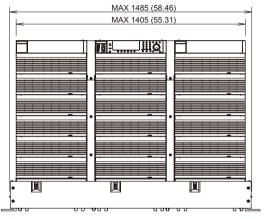


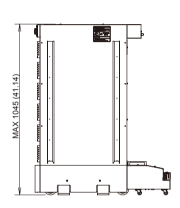
PCR12000LE2

Please use caution when installing or moving the system.



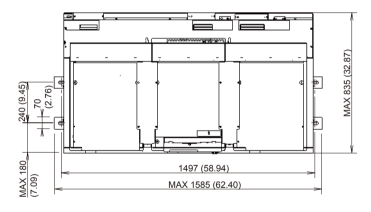


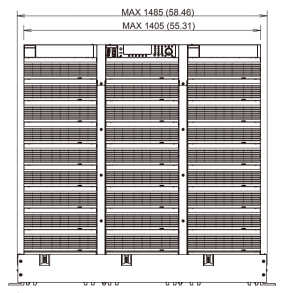


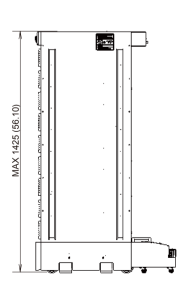


PCR18000LE2

Please use caution when installing or moving the system.









Please use caution when installing or moving the system.

### specifications

			PCR6000LE2		PCR	9000LE2				
nput ratings (AC ri	ms)	1P2W	3P3W200V	3P4W400V	3P3W200V	3P4W400V				
/oltage			voltage to 250 V	Line voltage 324 V to 440 V (Phase voltage 187 V to 254 V)	Line voltage 170 V to 250 V	Line voltage 324 V to 440 V (Phase voltage 187 V to 254				
hases		Single phase	Three phase 3-wire	Three phase 4-wire	Three phase 3-wire	Three phase 4-wire				
requency		Single phase	Timee phase 5 time	47 Hz to 63 Hz	Timee pridate a vine	Timee phase I wile				
pparent power			Approx. 10.6 kVA	47 112 (8 63 112	Appre	ox. 15.7 kVA				
ower factor *1				0.97 (TYP)						
lax. current		64 A or less	38 A or less	21 A or less	55 A or less	30 A or less				
C mode output ra	atings (AC rms)									
	out L range, output H range)*2			1 V to 150 V / 2 V to 300 V						
oltage setting rang		0 V to 152.5 V / 0 V to 305.0 V								
	cy (output L range, output H range)*3	±(0.3 % of set + 0.6 V)								
lax. current*4	Single phase, poly phase, L range, H range	60 A, 30 A · 20 A, 10 A 90 A, 45 A · 30 A, 15 A								
hase*5			Single	phase · Single phase3-wire · Three pha						
ower capacity	Single phase, Three-phase 4-wire, Single phase 3-wire		6 kVA · 4 kVA		9 k\	VA · 6 kVA				
laximum peak cur				Max. current (rms) × 4 (TYP)						
ax. reverse curren				30 % of the max. current (rms)						
ad power factor*	4			0 to 1 (leading or lagging)						
equency*4 *8 *9				1 Hz to 999.9 Hz ★		,				
	atings, AC+DC mode (for Single-phase and s	ingle-phase Three-wire outpu	t only)							
	out L range, output H range)*2			±1.4 V to ±212 V / ±2.8 V to ±424 V						
ltage setting rand				-215.5 V to +215.5 V / -431.0 V to +431.0	)V	,				
	cy (output L range, output H range) *10			± (0.05 % of set + 0.05 V / 0.1 V)						
	phase, Single phase 3-wire and Three-phase, L range, H range		42 A, 21 A · 14 A, 7 A		63 A, 31.5	A · 21 A, 10.5 A				
lax. instantaneous	current*11			Max. current (rms) × 3.6		,				
wer capacity Sing	lle phase, Single phase 3-wire, Three-phase		4.2 kW · 2.8 kW		6.3 k	:W · 4.2 kW				
utput voltage sta										
	respect to changes in the rated range)			Within ±0.1 %						
	respect to 0 % to 100 % changes in the rating)*12			±0.3 V						
	ation in AC mode(Between 40 Hz and 999.9 Hz)*13	Within ±0.5 %								
	node(5 Hz to 1 MHz components)	0.25 Vrms or less								
	ariation(With respect to changes in the rated range)*14	100 ppm/ °C (TYP)								
		on ratio, output voltage response speed, efficiency								
	bility(With respect to changes in all rated ranges)	,		in ±5×10 <sup>-5</sup> , Setting accuracy : Within ±	1×10 <sup>-4</sup>					
	veform distortion ratio*15			0.3 % or less						
	ponse speed*16			30 μs (TYP)						
utput voitage iest										
	sonse speed 10			58 % or more						
fficiency*1				58 % or more 1 deg						
fficiency*1 hase difference of	the Resolution		Within ± (0.4°		frequency *18					
fficiency*1 hase difference of utput phase voltag	the Resolution ge *17 Accuracy		Within ± (0.4°	1 deg	frequency *18					
fficiency*1 hase difference of utput phase voltag leters (fluorescen	the Resolution ge *17 Accuracy		Within ± (0.4°	1 deg	frequency *18					
ficiency*1 nase difference of utput phase voltae leters (fluorescen oltmeter	the Resolution ge *17 Accuracy t display)			1 deg + f0×1.8×10 <sup>-3</sup> ) deg f0 is the output						
fficiency*1 nase difference of utput phase voltae leters (fluorescen oltmeter 19 *20	the Resolution ge *17 Accuracy t display) Resolution RMS,AVE Display mode			1 deg + f0×1.8×10 <sup>-3</sup> ) deg f0 is the output 0.1 V	oom temperature)	0.1 A				
fficiency*1 hase difference of utput phase voltag leters (fluorescen oltmeter 9 *20 mmeter	the Resolution ge *17 Accuracy t display)  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode	With	Within ± (1 % of 0.1A · 0.01 A	1 deg + f0×1.8×10 <sup>-3</sup> ) deg f0 is the output 0.1 V	oom temperature)					
fficiency*1 nase difference of utput phase volta; leters (fluorescen bltmeter 9 *20 mmeter	the Resolution Accuracy t display  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Single phase Polyphase	With	Within ± (1 % of 0.1A · 0.01 A	1 deg + f0x1.8x10 <sup>-1</sup> ) deg f0 is the output 0.1 V rdng + 2 digits) (10 V to 848 V and at r	oom temperature)					
fficiency*1 hase difference of utput phase volta; leters (fluorescen oltmeter 19 *20 mmeter 19 *20	the Resolution  ge *17 Accuracy  t display)  t display  Accuracy RMS_AVE Display mode  Accuracy RMS_AVE Display mode  Resolution RMS_AVE Display mode  Resolution RMS_AVE Display mode  Accuracy RMS_Display mode Single phase-Poly phase  Accuracy RMS_Display mode		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2digits) (5 1 W · 0.1 W / 1 W	1 deg + f0x1.8x10 <sup>-1</sup> ) deg f0 is the output 0.1 V rdng + 2 digits) (10 V to 848 V and at r	pom temperature) ted current and at room tem	perature) 1 W				
fficiency*1 hase difference of utput phase volta; leters (fluorescen oltmeter 19 *20 mmeter 19 *20 //attmeter*20	the Resolution ge *17 Accuracy t display  Accuracy t display  Accuracy RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2digits) (5 1 W · 0.1 W / 1 W	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output 0.1 V rdng + 2 digits) (10 V to 848 V and at rr	pom temperature) ted current and at room tem	perature) 1 W				
fficiency*1 hase difference of utput phase volta; feters (fluorescen oltmeter 19 *20 mmeter 19 *20 /attmeter*20	the Resolution ge *17 Accuracy t display)  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2digits) (5 1 W · 0.1 W / 1 W	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at rr  % of the max. rated current to max. ra	pom temperature) ted current and at room tem	perature) 1 W				
rficiency*1 nase difference of utput phase volta leters (fluorescen oltmeter 19 *20 mmeter 9 *20 //attmeter*20 equency meter*21 eneral	the Resolution ge *17 Accuracy t display)  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2digits) (5 1 W · 0.1 W / 1 W	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at rr  % of the max. rated current to max. ra	pom temperature) ted current and at room tem	perature) 1 W				
fficiency*1 hase difference of utput phase voltat leters (fluorescen oltmeter 19*20 mmeter 19*20 /attmeter*20 equency meter*21 eneral sulation resistance	the Resolution ge *17 Accuracy t display)  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS Display mode Resolution RMS Polyphase Accuracy RMS Display mode Resolution RMS RMS Polyphase Accuracy RMS		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2digits) (5 1 W · 0.1 W / 1 W	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V rdng + 2 digits) (10 V to 848 V and at rt  % of the max. rated current to max. ra  r capacity to the rated power capacity  0.01 Hz / 0.1 Hz	pom temperature) ted current and at room tem	perature) 1 W				
ifficiency*1 hase difference of utput phase voltar leters (fluorescen oltmeter 19 *20 mmeter 19 *20 /attmeter*20 eequency meter*21 eneral sulation resistance //ithstand voltage	the Resolution Accuracy t display)  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy Resolution  Between input and chassis, output and		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2digits) (5 1 W · 0.1 W / 1 W	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at race) % of the max. rated current to max. race r capacity to the rated power capacity 0.01 Hz / 0.1 Hz	pom temperature) ted current and at room tem	perature) 1 W				
ifficiency*1 hase difference of utput phase voltav leters (fluorescen oltmeter 19 *20 mmeter 19 *20 /attmeter*20 eequency meter*21 eneral sulation resistance //ithstand voltage ircuit method	the Resolution Accuracy t display)  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy Resolution  Between input and chassis, output and		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2digits) (5 1 W · 0.1 W / 1 W	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at re % of the max. rated current to max. ra r capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MQ or more 1.5 kVAC for 1 minute	pom temperature) ted current and at room tem	perature) 1 W				
rficiency*1 nase difference of utput phase volta leters (fluorescen oblimeter 19 *20  attmeter*20  equency meter*21  eneral sulation resistance fifthstand voltage incuit method nvironmental	the Resolution ge *17 Accuracy t display  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy Resolution  Between input and chassis, output and chassis, and input and output		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2 digits) (5 1 W · 0.1 W / 1 W digits) (10 % of the rated powe	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at re % of the max. rated current to max. rater capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MQ or more  1.5 kVAC for 1 minute Linear amplifier system	oom temperature) ted current and at room tem , when the load power facto	perature) 1 W				
ficiency*1 hase difference of utput phase volta- eters (fluorescen oltmeter 9 *20  attmeter*20 equency meter*21 eneral sulation resistance fithstand voltage rcuit method nvironmental onditions	the Resolution ge *17 Accuracy t display) Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution  Between input and chassis, output and chassis, and input and output  Operating temperature range / Storage temperature range		Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2 digits) (5 1 W · 0.1 W / 1 W digits) (10 % of the rated powe	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at rr  % of the max. rated current to max. ra  capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more  1.5 kVAC for 1 minute  Linear amplifier system  0 °C to +50 °C / -10 °C to +60 °C	ted current and at room tem  , when the load power facto	perature) 1 W				
ifficiency*1 nase difference of utput phase voltat leters (fluorescen loltmeter 19*20 mmeter 19*20 // cattmeter*20 equency meter*21 eneral sulation resistance // firbstand voltage ircuit method nvironmental onditions // // // // // // // // // // // // //	the Resolution ge *17 Accuracy t display) Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution  Between input and chassis, output and chassis, and input and output  Operating temperature range / Storage temperature range		Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at rr  % of the max. rated current to max. ra  capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more  1.5 kVAC for 1 minute  Linear amplifier system  0 °C to +50 °C / -10 °C to +60 °C	ted current and at room tem  , when the load power facto	perature) 1 W r is 1, and at room temperature.				
ifficiency*1 hase difference of utput phase voltav leters (fluorescen oltmeter 19 *20  Attmeter*20 equency meter*21 emeral sulation resistance ircuit method nvironmental onditions //eight sput terminal	Resolution Accuracy t display)  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Resolution Resolution Resolution  Resolution  Resolution  Resolution  Operating temperature range / Storage temperature range Operating humidity range / Storage humidity range	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at r  % of the max. rated current to max. ra  c capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more  1.5 kVAC for 1 minute  Linear amplifier system  0 °C to +50 °C / -10 °C to +60 °C  th (no condensation) / 90 % rh or less	ted current and at room tem  , when the load power facto	perature) 1 W r is 1, and at room temperature.				
ifficiency*1 hase difference of utput phase voltav leters (fluorescen oltmeter 19 *20  Attmeter*20 equency meter*21 emeral sulation resistance ircuit method nvironmental onditions //eight sput terminal	Resolution Accuracy  Resolution RMS_AVE Display mode Accuracy RMS_AVE Display mode Resolution RMS_AVE Display mode Resolution RMS_AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution  Resolution  Resolution  Resolution  Resolution  Detaing temperature range / Storage temperature range Operating humidity range / Storage humidity range	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at representation of the max. rated current to max. rated power capacity 0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more 1.5 kVAC for 1 minute Linear amplifier system 0 °C to +50 °C / -10 °C to +60 °C  th (no condensation) / 90 % rh or less	ted current and at room tem  , when the load power facto	perature) 1 W r is 1, and at room temperature.				
fficiency*1 hase difference of utput phase voltar lacters (fluorescen oltmeter 19*20 meter*20 equency meter*21 eneral sulation resistance firthstand voltage ircuit method novironmental onditions veight upput terminal	the Resolution Accuracy t display  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy Resolution  Between input and chassis, output and chassis, and input and output  Operating temperature range / Storage temperature range Operating humidity range / Storage humidity range  Input terrminal board [3φ] Output terrminal board Single phase - Single	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at r  % of the max. rated current to max. ra  c capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more  1.5 kVAC for 1 minute  Linear amplifier system  0 °C to +50 °C / -10 °C to +60 °C  th (no condensation) / 90 % rh or less	ted current and at room tem  , when the load power facto	perature) 1 W r is 1, and at room temperature.				
ifficiency*1 hase difference of utput phase voltar leters (fluorescen oltmeter 19 *20  mmeter 19 *20  /attmeter*20 eequency meter*21 eneral sulation resistance //ithstand voltage ircuit method novironmental onditions /eight sput terminal utput terminal	the Resolution ge *17 Accuracy t display  Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase - Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy Resolution  Between input and chassis, output and chassis, and input and output  Operating temperature range / Storage temperature range Operating humidity range / Storage humidity range  Input terminal board [3\pi] Output terminal board Single phase - Single phase 3-wire, Three-phase 4-wire	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at r  % of the max. rated current to max. rater capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more  1.5 kVAC for 1 minute  Linear amplifier system  0 °C to +50 °C / -10 °C to +60 °C  rh (no condensation) / 90 % rh or less:  M5  M8 · M5	ted current and at room tem  , when the load power facto	perature) 1 W r is 1, and at room temperature.				
ifficiency*1 nase difference of utput phase voltar leters (fluorescen oltmeter 19*20  mmeter 19*20  /attmeter*20 eequency meter*21 eneral sulation resistance //ithstand voltage iricuit method nvironmental onditions /eight put terminal utput terminal	the Resolution ge *17 Accuracy t display Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy Resolution  Between input and chassis, output and chassis, and input and output  Operating temperature range / Storage temperature range Operating humidity range / Storage humidity range  Input terminal board [3\phi]  Output terminal board Single phase - Single phase 3-wire, Three-phase 4-wire  Shape	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A · 0.01 A n ± (1% of reading + 2 digits) (5 1 W · 0.1 W / 1 W digits) (10 % of the rated powe 20 % rh to 80 % Approx.140 kg (308.6 lbs)	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at r  % of the max. rated current to max. rated current to max. rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MQ or more  1.5 k/AC for 1 minute  Linear amplifier system  0 °C to +50 °C / -10 °C to +60 °C  th (no condensation) / 90 % rh or less  M5  M8 · M5  single-core cable	ted current and at room tem  , when the load power facto  (no condensation)  Approx.1:	perature) 1 W r is 1, and at room temperature.  90kg (418.8 lbs) M5				
ifficiency*1 hase difference of utput phase voltar leters (fluorescen oltmeter 19 *20  mmeter 19 *20  /attmeter*20 eequency meter*21 eneral sulation resistance //ithstand voltage ircuit method novironmental onditions /eight sput terminal utput terminal	the Resolution Accuracy t display   Resolution RMS_AVE Display mode   Accuracy RMS_AVE Display mode   Resolution RMS_AVE Display mode   Resolution RMS_AVE Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy Resolution    Between input and chassis, output and   chassis, and input and output    Operating temperature range / Storage temperature range   Operating humidity range / Storage humidity range    Input terminal board [3\phi]   Output terminal board Single phase - Single   phase 3-wire,Three-phase 4-wire   Shape   The number	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.12 A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V  rdng + 2 digits) (10 V to 848 V and at rr  % of the max. rated current to max. ra r capacity to the rated power capacity  0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more  1.5 kVAC for 1 minute Linear amplifier system  0 °C to +50 °C / -10 °C to +60 °C rh (no condensation) / 90 % rh or less:  M5  M8 · M5  single-core cable  5 pc	ted current and at room tem  two distributions are the second sec	perature) 1 W r is 1, and at room temperature.  90kg (418.8 lbs) M5				
ifficiency*1 hase difference of utput phase voltar leters (fluorescen lottmeter 19*20 mmeter 19*20 dattmeter*20 equency meter*21 eneral sulation resistance //ithstand voltage irricult method nvironmental onditions //eight uput terminal utput terminal mput power cord old separately option]	the Resolution Accuracy t display   Resolution RMS,AVE Display mode   Accuracy RMS,AVE Display mode   Resolution RMS,AVE Display mode   Resolution RMS,AVE Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution    Between input and chassis, output and chassis, and input and output    Operating temperature range / Storage temperature range   Operating humidity range / Storage humidity range    Input terminal board [3:p]   Output terminal board Single phase - Single   phase 3-wire, Three-phase 4-wire   Shape   The number   Conductor cross section/Length   Setup guide	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.12 A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output 0.1 V rdng + 2 digits) (10 V to 848 V and at reference to max. rated current to max. rate capacity to the rated power capacity 0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more 1.5 kVAC for 1 minute Linear amplifier system 0°C to +50°C / -10°C to +60°C reference capacity / 90 % rh or less with the condensation) / 90 % rh or less single-core cable 5 pc 5.5 mm² / 3 m 1 copy	ted current and at room tem  two distributions are the second sec	perature) 1 W r is 1, and at room temperature.  90kg (418.8 lbs) M5				
ifficiency*1 hase difference of utput phase voltar leters (fluorescen lottmeter 19*20 mmeter 19*20 dattmeter*20 equency meter*21 eneral sulation resistance //ithstand voltage irricult method nvironmental onditions //eight uput terminal utput terminal mput power cord old separately option]	the Resolution Accuracy t display   Resolution RMS,AVE Display mode   Accuracy RMS,AVE Display mode   Accuracy RMS,AVE Display mode   Resolution RMS,AVE Display mode   Resolution Single phase Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase   Accuracy RMS Display mode   Resolution RMS	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.12 A \cdot 0.1	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V rdng + 2 digits) (10 V to 848 V and at re % of the max. rated current to max. rate representation of the rated power capacity 0.01 Hz / 0.1 Hz  500 V, 10 MCQ or more 1.5 kVAC for 1 minute Linear amplifier system 0 °C to +50 °C / -10 °C to +60 °C th (no condensation) / 90 % rh or less  M5  M8 · M5  single-core cable 5 pc 5.5 mm² / 3 m 1 copy 1 each for English and Japanese	ted current and at room tem  two distributions are the second sec	perature) 1 W r is 1, and at room temperature.  90kg (418.8 lbs) M5				
ifficiency*1 hase difference of utput phase voltar leters (fluorescen lottmeter 19*20 mmeter 19*20 dattmeter*20 equency meter*21 eneral sulation resistance //ithstand voltage irricult method nvironmental onditions //eight uput terminal utput terminal mput power cord old separately option]	the Resolution ge *17 Accuracy t display Resolution RMS,AVE Display mode Accuracy RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution RMS,AVE Display mode Resolution Single phase Poly phase Accuracy RMS Display mode Resolution Single phase - Poly phase Accuracy Resolution  Between input and chassis, output and chassis, and input and output  Operating temperature range / Storage temperature range Operating humidity range / Storage temperature range Operating humidity range / Storage humidity range Input terminal board [3\phi] Output terminal board Single phase - Single phase 3-wire, Three-phase 4-wire Shape The number Conductor cross section/Length Setup guide Quick Reference Safety information	Within ± (1 % of reading + 3	Within ± (1 % of 0.1A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.11 A \cdot 0.01 A \cdot 0.12 A \cdot 0.1	1 deg +f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V rdng + 2 digits) (10 V to 848 V and at r % of the max. rated current to max. ra r capacity to the rated power capacity 0.01 Hz / 0.1 Hz  500 V, 10 MΩ or more 1.5 kVAC for 1 minute Linear amplifier system 0 °C to +50 °C / -10 °C to +60 °C rh (no condensation) / 90 % rh or less  M5  M8 · M5  single-core cable 5 pc 5.5 mm²/3 m 1 copy 1 each for English and Japanese 1 copy	ted current and at room tem  two distributions are the second sec	perature) 1 W r is 1, and at room temperature.  90kg (418.8 lbs) M5				
tothout voltage resystemic production to voltage resystemic production and the voltage resystemic production and the voltage results of the voltage results and the voltage results and the voltage results and voltage results an	the Resolution Accuracy t display   Resolution RMS,AVE Display mode   Accuracy RMS,AVE Display mode   Accuracy RMS,AVE Display mode   Resolution RMS,AVE Display mode   Resolution Single phase Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase - Poly phase   Accuracy RMS Display mode   Resolution Single phase   Accuracy RMS Display mode   Resolution RMS	Within ± (1 % of reading + 3  M8  M8  3 pc  14 mm <sup>2</sup> /3 m	Within ± (1 % of 0.1A \cdot 0.11 A \cdot 0.01 A A \cdot 0.0	1 deg + f0x1.8x10 <sup>-3</sup> ) deg f0 is the output  0.1 V rdng + 2 digits) (10 V to 848 V and at re % of the max. rated current to max. rate representation of the rated power capacity 0.01 Hz / 0.1 Hz  500 V, 10 MCQ or more 1.5 kVAC for 1 minute Linear amplifier system 0 °C to +50 °C / -10 °C to +60 °C th (no condensation) / 90 % rh or less  M5  M8 · M5  single-core cable 5 pc 5.5 mm² / 3 m 1 copy 1 each for English and Japanese	ted current and at room tem  twenty, when the load power facto  (no condensation)  Approx.1:  4 pc  14 mm²/3 m	perature) 1 W r is 1, and at room temperature.) 90kg (418.8 lbs) M5 5 pc 5.5 mm²/3 m				

- When the output phase voltage is 100 V or 200 V, the output current is the rated value, the load power factor is 1, and the output frequency is between 40 Hz and 999.9 Hz.
- L/H range can be changed by means of a switch on the front panel. Resolution: 0.1V
- LPH range can be changed by means or a switch on the front pained, nesolutions u.i.v. When the output frequency is between 45 Hz and 65 Hz, with no load, and at room temperature.

  When the maximum voltage is between 1 V and 100 V (L range) or 2 V and 200 V (H range) and the load power factor is between 0.8 and 1.When the output phase voltage is between 100 V and 150 V or 200 V and 300 V (AC mode) or ±100 V and ±212 V or ±200 V and ±424 V (DC mode), the output current is reduced by the output phase voltage.
- When the load power factor is between 0 and 0.8, the output current is reduced by the load power factor. (AC mode) When the output frequency is between 1 Hz and 40 Hz, the output current is reduced by the output frequency. (AC mode) When the output frequency is between 1 Hz and 40 Hz, the output current is reduced by the output frequency. (AC mode) The output phase mode can be changed by means of a key on the operation panel. "Poly" in the table indicates single-phase three-wire mode and three-phase four-wire mode.

  When the output phase voltage is in the vicinity of the peak (±15 deg) (However, this is limited by the rated output current's rms value). When the output phase voltage is in 00 V or 200 V and the output frequency is between 40 Hz and 999.9 Hz (reverse current is -90 deg to -180 deg / 90 deg to 180 deg out of phase with the output voltage).

  Resolution : 0.01Hz (1.00 Hz to 100.0 Hz), 0.1Hz(100.0 Hz to 999.9 Hz)

  The "SOOHz Limit Model" limits the maximum frequency up to 500Hz under the "Three-phase output".

- With no load at room temperature Limited by the rated output current's rms value
- When the output phase voltage is between 80 V and 150 V (L range) or 160 V and 300 V (H range) and the load power factor is 1. At the output terminal block. When the response mode is set to MEDIUM.(There is no F mode)

- When the output phase voltage is between 80 V and 150 V (L range) or 160 V and 300 V (H range) and the load power factor is 1. This is the output line regulation with 200 Hz as the reference. When the response mode is set to MEDIUM.(There is no F mode)
- to MEDIUMN, I need is not in mode)
  When the output phase voltage is 100 V or 200 V and the output current is 0 A.
  When the output phase voltage is between 80 V and 150 V (Lirange) or 160 V and 300 V (Hirange) and the load power factor is 1. When the response mode is set to MEDIUM.(There is no Fimode)
- When the output phase voltage is 100 V or 200 V, the load power factor is 1, and the output current changes from 0 A to the rated value and from the rated value to 0 A. Phase difference between output voltages (phase voltages) when each phase is considered along with the
- neutral point.
- The following show the angles obtained by calculating the expression with the specified frequency. When phase difference is 120 deg.
  - Within 120 ± 0.5 deg(when generating 60 Hz output)
    Within 120 ± 1.2 deg(when generating 400 Hz output)
- With the true rms display, a waveform with a crest factor of 3 or less.
  When the output frequency is between 45 Hz and 65 Hz.
  Displays the output frequency setting (frequency of the internal reference voltage)

#### ★ PCR-LE2 Series 500Hz Limit Model

The PCR-LE Series offers the type on each model that limits the maximum output frequency up to 500 Hz.



PCR12	000LE2	PCR15	8000LE2	PCR27000LE2			
3P3W200V	3P4W400V	3P3W200V	3P4W400V	3P3W200V	3P4W400V		
Line voltage	Line voltage 324 V to 440 V	Line voltage	Line voltage 324 V to 440 V	Line voltage	Line voltage 324 V to 440 V		
170 V to 250 V	(Phase voltage 187 V to 254 V)	170 V to 250 V	(Phase voltage 187 V to 254 V)	170 V to 250 V	(Phase voltage 187 V to 254		
nree phase 3-wire	Three phase 4-wire	Three phase 3-wire	Three phase 4-wire	Three phase 3-wire	Three phase 4-wire		
·		47 Hz	to 63 Hz	·			
Approx	c. 23 kVA	Appro	x. 33 kVA	Аррі	rox. 48 kVA		
			7 (TYP)				
75 A or less	39 A or less	111 A or less	59 A or less	165 A or less	91 A or less		
		1 V/+o 150 V	//2\/+a200\/				
			// 2 V to 300 V // 0 V to 305.0 V				
			f set + 0.6 V)				
120 A, 60 A	· 40 A, 20 A		A · 60 A, 30 A	270 A, 13	5 A · 90 A, 45 A		
		Single phase · Single phas	e 3-wire · Three phase 4-wire				
12 kVA	· 8 kVA	18 kV/	4 · 12 kVA	27 k <sup>v</sup>	VA · 18 kVA		
			(rms) × 4 (TYP)				
			ax. current (rms)				
			ng or lagging)				
		1 Hz to 9	999.9 Hz ★				
		+1.4 V to +212 V	'/±2.8 V to ±424 V				
			7/ ±2.8 V to ±424 V 7/ -431.0 V to +431.0 V				
			et + 0.05 V / 0.1 V)				
84 A, 42 A	· 28 A, 14 A		A · 42 A, 21 A	189 A, 94.	5 A · 63 A, 31.5 A		
		Max. curre	nt (rms) × 3.6	<u> </u>			
8.4 kW	· 5.6 kW	12.6 kV	V · 8.4 kW	18.9 k	:W · 12.6 kW		
			n ±0.1 %				
			0.5 V				
			in ±1 %				
			ns or less n/°C (TYP)				
		100 ррг	11/ C(111)				
		Within ±5×10 <sup>-5</sup> , Setting	accuracy : Within ±1×10 <sup>-4</sup>				
			ó or less				
		50 μ	s (TYP)				
		58 %	or more				
			deg				
		Within $\pm (0.4^{\circ} + f0 \times 1.8 \times 10^{-3})$ de	g f0 is the output frequency *18				
			111/				
			0.1 V 0 V to 848 V and at room temperature)				
	0.1		, v to 646 v and at 100m temperature)	Λ1 Λ	/ 1 A · 0.1 A		
					7.17. 0.171		
			/ 10 W	* ****			
W	ithin ± (1 % of reading + 3digits) (10 %	,	ted power capacity, when the load pow	er factor is 1, and at room tempera	ture.)		
		0.01 H	z / 0.1 Hz				
			MΩ or more				
			for 1 minute				
			/-10°C to +60°C				
		0 °C + 0 1 C 0 °C	/ -10 C LU TOU C				
		0 °C to +50 °C. 20 % rh to 80 % rh (no condensatio					
Approx.350	kq (771.6 lbs)	20 % rh to 80 % rh (no condensatio	n) / 90 % rh or less (no condensation)	Approx.63	30 kg (1388.9 lbs)		
	kg (771.6 lbs)	20 % rh to 80 % rh (no condensatio Approx.480		Approx.63	10 kg (1388.9 lbs) M8		
		20 % rh to 80 % rh (no condensatio Approx.480	n) / 90 % rh or less (no condensation) kg (1058.2 lbs)	Approx.63			
		20 % rh to 80 % rh (no condensatio Approx.480	(n) / 90 % rh or less (no condensation) kg (1058.2 lbs)	Approx.63			
		20 % rh to 80 % rh (no condensatio Approx.480 M8	n) / 90 % rh or less (no condensation) kg (1058.2 lbs) M8	Approx.63			
		20 % rh to 80 % rh (no condensatio Approx.480  Me  Required for the installation	vn) / 90 % rh or less (no condensation) kg (1058.2 lbs) M8 3 - M8 work, contact local distributor.	Approx.63			
		20 % rh to 80 % rh (no condensatio Approx.480  M8  Required for the installation	work, contact local distributor.	Approx.63			
		20 % rh to 80 % rh (no condensatio Approx.480  M8  Required for the installation  1 each for Engli	wor) / 90 % rh or less (no condensation) kg (1058.2 lbs) M8 3 · M8 work, contact local distributor.	Approx.63			
		20 % rh to 80 % rh (no condensation Approx.480  M8  Required for the installation  1 each for Engl	wor) / 90 % rh or less (no condensation) kg (1058.2 lbs) M8 3 - M8 work, contact local distributor.  copy lish and Japanese copy	Approx.63			
		20 % rh to 80 % rh (no condensation Approx.480  M8  Required for the installation  1 each for Engl	wor) / 90 % rh or less (no condensation) kg (1058.2 lbs) M8 3 · M8 work, contact local distributor.	Approx.63			

### specifications

Item/Mod	el		PCR6000LE2	PCR9000LE2	PCR12000LE2	PCR18000LE2	PCR27000LE2			
Limit Values	and Protection Function	ıs								
	AC voltage upper lir AC voltage lower lin				0.0 V to 305.0 V					
	DC voltage upper lir DC voltage lower lir				-431.0 V to +431.0 V					
	Output overvoltage AC/AC+DC mode	protection			0.0 V to 474.1 V					
Outpu AC/AC Outpu DC m	Output overvoltage DC mode	protection			-474.1 V to +474.1 V					
	Output undervoltag AC/AC+DC mode	ge protection			0.0 V to 474.1 V					
	Output undervoltag DC mode	ge protection	-474.1 V to +474.1 V							
	Resolution				0.1 V					
Frequency	Upper limit Lower limit			1 Hz to 999.9 Hz, 500 H	lz LMT model: 1 Hz to 500 H	z (Three-phase output)				
	Resolution		0.01 Hz (1.00 Hz to 100.0 Hz), 0.1 Hz (100.0 Hz to 999.9 Hz)							
	Current limit *1	Single-phase output	6.00 A to 66.00 A	9.00 A to 99.00 A	12.00 A to 132.0 A	18.00 A to 198.0 A	27.00 A to 297.0 A			
	AC mode	Single-phase three-wire output Three-phase output	2.00 A to 22.00A	3.00 A to 33.00 A	4.00 A to 44.00 A	6.00 A to 66.00 A	9.00 A to 99.00 A			
	Current limit *1	Single-phase output	4.20A to 46.20A	6.30 A to 69.30 A	8.40 A to 92.40 A	12.60 A to 138.6 A	18.90 A to 207.9 A			
	DC/AC+DC mode	Single-phase three-wire output Three-phase output	1.40A to 15.40A	2.10 A to 23.10 A	2.80 A to 30.80 A	4.20 A to 46.20 A	6.30 A to 69.30 A			
Current		Single-phase output	6.00A to 264.0A	9.00 A to 396.0 A	12.00 A to 528.0 A	18.00 A to 792.0 A	27.00 A to 1188 A			
	Positive peak current limit *2	Single-phase three-wire output Three-phase output	2.00A to 88.00A			6.00 A to 264.0 A	9.00 A to 396.0 A			
	N	Single-phase output	-6.00A to -264.0A	-9.00 A to -396.0 A	-12.00 A to -528.0 A	-18.00 A to -792.0 A	-27.00 A to -1188 A			
	Negative peak current limit *2	Single-phase three-wire output Three-phase output	-2.00A to -88.00A	-3.00 A to -132.0 A	-4.00 A to -176.0 A	-6.00 A to -264.0 A	-9.00 A to -396.0 A			
	Resolution *3	*		0.01 A (0.35 A to 100.0	A), 0.1A (100.0 A to 1000 A)	, 1 A (1000 A to 1188 A)				

<sup>\*1</sup> The current that can actually be supplied is 1.1 times the rated current or the current limit, whichever is less.
\*2 The current that can actually be supplied is the maximum peak current or the current limit, whichever is less.
\*3 You can set the current in 0.01 A/ 0.1 A/ 1 A steps, but it may not change at this resolution depending on the relationship with the internal D/A resolution.

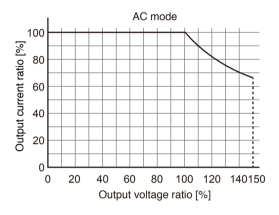
### common specifications

### ■ Rated output current characteristics (Derating)

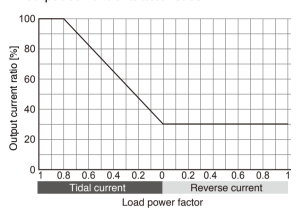
The output voltage ratio is a percentage where 100 % represents an output voltage of 100 V (output L range) or 200 V (output H range) in AC mode or DC mode.

The output current ratio is a percentage where 100 % represents the maximum rated output current in AC mode or DC mode.

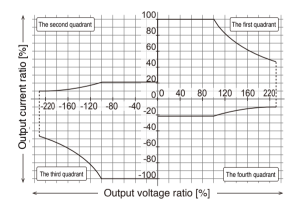
 Output voltage ratio versus rated output current characteristics (AC mode)



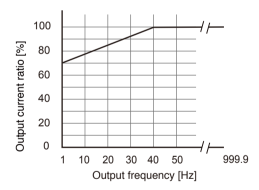
 Load power factor versus rated output current characteristics



 Output voltage ratio versus rated output current characteristics (DC mode)



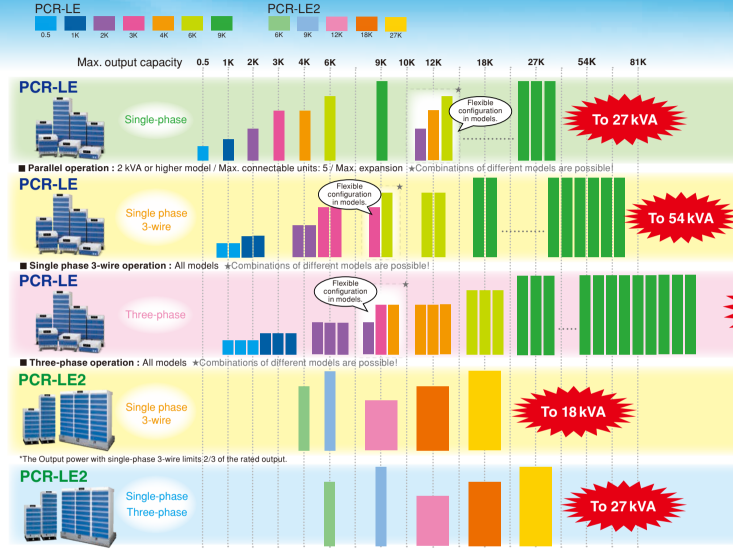
 Output frequency versus rated output current characteristics



For the "Output voltage ratio versus rated output current characteristics (AC mode)" and "Load power factor versus rated output current characteristics" graphs, the rated output current is the product of the output current ratios shown in both graphs. The output current ratio shown in the "Output frequency versus rated output current characteristics" graph is given priority if it is less than the product of the output current ratios described above. (This only applies to AC mode.)

# ligh-performance multifunctional E2 SERIE

■ Extended system for large capacity applications. Flexible configuration in models.



#### Ordering information The system configuration (Model and Options)

		Model			
Part	Model	Dimensions (Maximum dimensions)	Weight	Power cable	
	PCR500LE	(430(16.93"))W×173(6.81"(195(7.68")))H×550(21.65(600(23.62")))Dmm	Approx. 17 kg(37.4 lbs)	Included as a standard accessory	
	PCR1000LE	(430)W×262(345)H×550(595)Dmm	Approx. 35 kg(77.1 lbs)	AC5.5-3P3M-M4C	
	PCR2000LE	(430)W×389(475)H×550(595)Dmm	Approx. 55 kg(121.2 lbs)	AC8-1P3M-M5C-3S	
	PCR3000LE	430(445)W×690(785)H×550(595)Dmm	Approx. 82 kg(180.7 lbs)	AC14-1P3M-M8C-3S	
High-performance	PCR4000LE	430(445)W×690(785)H×550(595)Dmm	Approx. 96 kg(211.6 lbs)	AC22-1P3M-M8C-3S	
AC Power Supplies (Single phase)	PCR6000LE	430(445)W×944(1040)H×550(595)Dmm	Approx. 140 kg (308.6 lbs)	AC14-1P3M-M8C-3S	
(Siligle pliase)	PCR6000LE (3P3W 200V)	430(445)W×944(1040)H×550(595)Dmm	Approx. 140 kg (308.6 lbs)	AC14-1P3M-M5C-4S	
	PCR6000LE (3P4W 400V)	430(445)W×944(1040)H×550(595)Dmm	Approx. 140 kg (308.6 lbs)	AC5.5-1P3M-M5C-5S	
	PCR9000LE (3P3W 200V)	430(445)W×1325(1420)H×550(595)Dmm	Approx. 190 kg(418.8 lbs)	AC14-1P3M-M5C-4S	
	PCR9000LE (3P4W 400V)	430(445)W×1325(1420)H×550(595)Dmm	Approx. 190 kg(418.8 lbs)	AC5.5-1P3M-M5C-5S	
	PCR6000LE2	430(445)W×944(1040)H×550(595)Dmm	Approx. 140 kg (308.6 lbs)	AC14-1P3M-M8C-3S	
	PCR6000LE2 (3P3W 200V)	430(445)W×944(1040)H×550(595)Dmm	Approx. 140 kg (308.6 lbs)	AC14-1P3M-M5C-4S	
	PCR6000LE2 (3P4W 400V)	430(445)W×944(1040)H×550(595)Dmm	Approx. 140 kg (308.6 lbs)	AC5.5-1P3M-M5C-5S	
High-performance AC	PCR9000LE2 (3P3W 200V)	430(445)W×1325(1420)H×550(595)Dmm	Approx. 190 kg(418.8 lbs)	AC14-1P3M-M5C-4S	
Power Supplies	PCR9000LE2 (3P4W 400V)	430(445)W×1325(1420)H×550(595)Dmm	Approx. 190 kg(418.8 lbs)	AC5.5-1P3M-M5C-5S	
(Single phase / Single phase three wire /	PCR12000LE2 (3P3W 200V)	(1585)W×(790)H×(835)Dmm	Approx. 350 kg(771.6 lbs)		
Three-phase switchable	PCR12000LE2 (3P4W 400V)	(1585)W×(790)H×(835)Dmm	Approx. 350 kg(771.6 lbs)	Included in the installation fee.	
type)	PCR18000LE2 (3P3W 200V)	(1585)W×(1045)H×(835)Dmm	Approx. 480 kg(1058.2 lbs)	(The installation fee is required as an	
(JPC)	PCR18000LE2 (3P4W 400V)	(1585)W×(1045)H×(835)Dmm	Approx. 480 kg(1058.2 lbs)	additional cost)	
	PCR27000LE2 (3P3W 200V)	(1585)W×(1425)H×(835)Dmm	Approx. 630 kg(1388.9 lbs)	*Please consult with your local distributor.	
	PCR27000LE2 (3P4W 400V)	(1585)W×(1425)H×(835)Dmm	Approx. 630 kg(1388.9 lbs)		

# AC Power Supplies GUIDE

### New stage of AC power supply supporting new energy field

The PCR-LE Series is a high performance and multifunctional AC power supply. It can be used as a high quality and stability of the regulated power supply and it controls the waveform freely of the broadband frequency by taking the advantage characteristics of the linear amplifier method. Furthermore, it supports the low frequency immunity test and various power environment tests combined with various options. The options are available for the Parallel Operation, Single-phase Three-wires Operation, and Three-phase Operation that enables you to expand the system for the Single-phase Operation up to 27 kVA, Single-phase Three-wires Operation up to 54 kVA, and Three-phase Operation up to 81kVA for which systems can be applied to the large-scale EMC testing site. The PCR-LE Series are available in total of 7 models for 0.5 kVA, 1 kVA, 2 kVA, 3 kVA, 4 kVA, 6 kVA, and 9 kVA model.

The PCR-LE2 Series are designed based on the PCR-LE Series that supports single-phase output, single-phase 3-wire output \*, and three-phase output within the rated capacity by selecting the switch from the front panel operation. The PCR-LE2 series offer the same basic performance, using the common power unit of the PCR-LE Series, with providing easier installation and saving the space more efficiently compare to the individual allocation of the system for a single-phase, single-phase 3-wire, and three-phase systems. The lineup of PCR-LE2 Series are available in 3 models: 6 kVA, 9 kVA, 12 kVA, 18 kVA, and 27 kVA model.

\*2/3 of the rated output power

### **PCR-LE Series**

\*Applied to 08 kVA, 135 kVA!

\*Subject to the costom products
\*Please consult us for system
power exceeding 108 kVA.



- ■High-quality/high-stability output with a high-speed linear amp
- ■Capable of various power line abnormality simulations and the sequence operation
- ■Single phase 500 VA to 9 kVA, supporting the system for the single-phase, and expandable with optional drivers for the single-phase three-wire, and three-phase operation
- Expandable capacity up to 27 kVA (single-phase), 54 kVA (single-phase three-wires), and 81 kVA (three-phase)
- ■Equipped with various measuring functions
- ■Features a full range of measuring functions and supports AC, DC, and AC + DC Outputs
- ■Detachable front panel
- ■Eco-friendly function equipped

### **PCR-LE2 Series**



- ■High-quality/high-stability output with a high-speed linear amp
- ■Capable of various power line abnormality simulations and the sequence operation
- ■Single-phase 6 kVA to 27 kVA, Capable of the Single-phase output, Single-phase 3-wire output, and Three-phase output.
- ■Equipped with various measuring functions
- ■Features a full range of measuring functions and supports AC, DC, and AC + DC Outputs
- ■Detachable front panel
- ■Eco-friendly function equipped

Parallel operation driver	Single-phase three-wire output driver	Three-phase output driver	Extension cable	Extension connection cable	Extension power signal cable	Power-sync cable	Rack mount	Interface	Analog	control panel
PD05M-PCR-LE (Master) PD05S-PCR-LE (Slave)	2P05-PCR-LE	3P05-PCR-LE 3P05-PCR-LE (500Hz LMT) *Overseas export	CC01-PCR-LE (1.5m) CC02-PCR-LE (2.8m) *2P05/3P05	PC01-PCR-LE (1.3m)	CC11-PCR-LE (1m)	LC01-PCR-LE (1m)	KRB4 KRB200 (PCR500LE) KRB6 KRB300 (PCR1000LE) KRB9 KRB400-PCR-LE (PCR2000LE)	IB05-PCR-LE (GPIB Interface)	EX05-PCR-LE	
-	-	-	-	-	-	-	-	US05-PCR-LE (USB Interface)  LN05-PCR-LE (LAN Interface)  *Any one of the following can be installed.	*Single-phase operation only for the PCR6000LE2, PCR9000LE2 *Any one of the following can be installed.	EC05-PCR (2m)

### ordering information

	Part	Model	Remarks
		PCR500LE	Single phase 500 VA
		PCR1000LE	Single phase 1 kVA
High-performance AC Power Supplies (Single phase)		PCR2000LE	Single phase 2 kVA
		PCR3000LE	Single phase 3 kVA
		PCR4000LE	Single phase 4 kVA
		PCR6000LE	Single phase 6 kVA
		PCR9000LE	Single phase 9 kVA
High-performance AC Power Supplies (Single phase/Single phase three wire/Three-phase switchable type)		PCR6000LE2	Single phase / Three-phase 6 kVA, Single phase three wire 4 kVA
		PCR9000LE2	Single phase / Three-phase 9 kVA, Single phase three wire 6 kVA
		PCR12000LE2	Single phase / Three-phase 12 kVA, Single phase three wire 8 kVA
		PCR18000LE2	Single phase / Three-phase 18 kVA, Single phase three wire 12 kVA
		PCR27000LE2	Single phase / Three-phase 27 kVA, Single phase three wire 18 kVA
GPIB interface		IB05-PCR-LE	
USB interface		US05-PCR-LE	
LAN interface		LN05-PCR-LE	
		EX05-PCR-LE	An amplifier type
Analog interface		EX06-PCR-LE	Amplitude control type
	For PCR1000LE	AC5.5-3P3M-M4C	3-core cabtire cables 5.5 mm <sup>2</sup> /3 m M4
Input power cable	For PCR2000LE	AC8-1P3M-M5C-3S	3 single-core cables 8 mm²/3 m M5
	For PCR3000LE/6000LE	AC14-1P3M-M8C-3S	3 single-core cables 14 mm²/3 m M8
	For PCR4000LE	AC22-1P3M-M8C-3S	3 single-core cables 22 mm²/3 m M8
			3
	For PCR6000LE (Three-phase 200V)/9000LE (Three-phase 200V)	AC14-1P3M-M5C-4S	4 single-core cables 14 mm²/3 m M5
	For PCR6000LE (Three-phase 400V)/9000LE (Three-phase 400V)	AC5.5-1P3M-M5C-5S	5 single-core cables 5.5 mm <sup>2</sup> /3 m M5
	For PCR6000LE2	AC14-1P3M-M8C-3S	3 single-core cables 14 mm²/3 m M8
	For PCR6000LE2 (Three-phase 200V)/9000LE2 (Three-phase 200V)	AC14-1P3M-M5C-4S	4 single-core cables 14 mm²/3 m M5
	For PCR6000LE2 (Three-phase 400V)/9000LE2 (Three-phase 400V)	AC5.5-1P3M-M5C-5S	5 single-core cables 5.5 mm <sup>2</sup> /3 m M5
Extension cable for control panel		EC05-PCR	2 m
Parallel operation driver (Master)		PD05M-PCR-LE	Cannot be used with PCR500LE or PCR1000LE.
Parallel operation driver (Slave)		PD05S-PCR-LE	Cannot be used with PCR500LE or PCR1000LE.
Single-phase three-wire output driver		2P05-PCR-LE	
Three-phase output driver  Extension cable		3P05-PCR-LE	
		3P05-PCR-LE (500 Hz LMT)	Overseas export
		CC01-PCR-LE	For 2P05 and 3P05, 1.5 m
		CC02-PCR-LE	For 2P05 and 3P05, 2.8 m
Extension connection cable (For parallel operation)		PC01-PCR-LE	1.3 m
Extension power signal cable (For parallel operation)		CC11-PCR-LE	1 m
Power-sync cable		LC01-PCR-LE	1 m
Power-sync c	able	KRB4	For EIA inch size
Rack mount Brakets	For PCR500LE		
		KRB200	For JIS metric size
	For PCR1000LE	KRB6	For EIA inch size
		KRB300	For JIS metric size
	For PCR2000LE	KRB9	For EIA inch size
		KRB400-PCR-LE	For JIS metric size
Base holding angle		OP03-KRC	For fixing PCR3000LE/4000LE/6000LE/9000LE/6000LE2/9000LE2 to the floo Standard accessories for the PCR12000LE2/PCR18000LE2/PCR27000LE2.
IEC dip simulator		DSI1020	Single phase 20 A
		DSI3020	Single phase / Three-phase 20 A
		USB	3 · p · · · · · · · · · · · · · · · · ·
		GPIB	
Line impedance network		LIN1020JF	Single phase 20 A
		LIN3020JF	Single phase / Three-phase 20 A
		LIN3060J	Single phase / Three-phase 60 A exclusive for the JIS standard
		OP01-LIN1020JF	LIN1020JF for the "Three-phase" expansion
Quick Immunity Sequencer 2		SD009-PCR-LE/WE	
Software for creating sequences		SD011-PCR-LE (Wavy for PCR-LE)	
	Software	SD012-PCR-LE/WE	
Avionics Test			



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