

Parallel operation expands the load capacity
 Up to 5 units can be operated in parallel Max. 5kW, 50Arms
 Supports single-phase 3-wire method, 3-phase 3-wire method Equipped with tracking operation function

For load test for various inverters such as inverter for Fuel Cell power generation, UPS inverter, inverter for photovoltaic generation, and transformer



# PCZ100A

- Maximum input load power: 1000W
- Input voltage range: 14V to 280V(rms)
- Input current range: 0 to 10A(rms)
- Input frequency range: 45 to 65Hz

# Constant Current/Constant Resistance/Constant Power mode provided. Useful Crest Factor function is equipped.

PCZ1000A is an AC electronic load that enables you to perform load simulation for various inverters and transformers.

In addition to the resistive loads generally used in tests, it is capable of simulating capacitor-input rectifier loads.

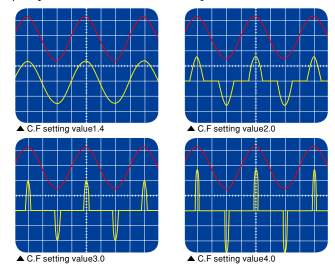
The instrument supports input up to 1000W and is equipped with 3 operation modes - Constant Current, Constant Resistance, and Constant Power.

Current waveform resemble to sine wave can be output constantly without effect by voltage waveform at each mode. Moreover, the instrument is equipped with Crest Factor function that is suitable for simulating current load test for switching power supply.

This instrument provides improved operationality through CPU control and enables external control and read-back via RS-232C.

# Crest Factor Function [1.4 to 4.0]

Facilitating load tests for peak or harmonic currents helps reduce design and labor time and cost as well as improve the quality of the unit under test [—Voltage waveform —Current waveform]



# **Specifications**

	1		144. 0004	*1 Input voltage range in which rated input current can flow
Input Rating	Operating Voltage*1		14 to 280Vrms 20 to 400Vpeak	
			10Arms	7
•	Maximum Current*	2		is derated at the rated input power (1000W)
(AC)	Manifestor December		40Apeak	For an input voltage of 100Vrms or less, the maximum power is
	Maximum Power*3		1000W	limited by the rated input current (10Arms).
	Frequency		45 to 65Hz	*4 Minimum input voltage at which the input current starts to flow.
	Minimum Operation Starting Voltage*4		3Vpeak	*5 The input current waveform does not change with changes in t
Constant Current (C.C) mode *5	Setting Range		0 to 10Arms	input voltage waveform.
	Setting Accuracy*9		Within $\pm$ (1% of set $\pm$ 0.1A)	The rms value of the input current is kept constant (response
	Setting Resolution		10mArms	
	Stability	Line variations *10	Within ± 10mArms	rate: approximately 1s)
		Input voltage variations*11	Within ± 100mArms	(Response rate: Time required to reach $\pm 10\%$ of the steady
	Temperature Coefficient (at rated current)		200PPM /°C (typical)	value (value reached 5 seconds or more after state change))
Constant Resistance (C.R) mode *6	Setting Resolution Setting Accuracy	H range	1 Ω to 1k Ω	*6 The input current waveform does not change with changes in t
		(Full current at 10V)	1S to 1mS *20	input voltage waveform  This mode allows an input current (rms value) proportional to the rms value of the input voltage to flow (response rate:
		L range	10 Ω to 10k Ω	
		(Full current at 100V)	0.1S to 0.1mS *20	
		H range	1mS*20	approximately 1s)
		L range	0.1mS*20	*7 The input current waveform does not change with changes in t
		(in current terms) *9, *12	Within $\pm$ (2% of set $+$ 0.2A)	input voltage waveform.
	Stability	Input voltage variations*13	Within ± 10%	This mode allows an input current (rms value) inversely
Constant Power (C.P) mode	Setting Range		50W to 1000W	proportional to the rms value of the input voltage to flow
	Setting Accuracy *9、14		Within $\pm$ 5% of set	(response rate: approximately 1s).
	Setting Resolution		1W	*8 Varies the angular width of the current at the approximate inpu
	Input voltage variations*15		Within ± 5%	voltage peak, based on the sinusoidal current waveform.
Crest Factor (C.F)function	Setting Range		1.4 to 4.0	*9 At room temperature (23±5°C)
*8	Resolution		0.1	
Master-slave parallel operation	-	ing master unit		*10 Changes in the input current when variations in the rated voltage
Tracking function	Up to 5 units including master unit  Same current as master unit passes to slave unit		+	range are given at an inplut voltage of 100Vrms and an input
Ammeter	Number of display digits (full scale)		10.00Arms	current of 10Arms, based on the nominal value of the input line
		uigits (iuii scale)		voltage.
(RMS display mode)	Accuracy*9		Within ± 1% of FS	- *11 Changes in the input current when the input voltage is changed
Ammeter	Number of display digits (full scale)		40.0Apeak	from 10Vrms to 280Vrms at an input current of 3.57Arms (ratin
(PEAK display mode)	Accuracy*9		Within ± 2% of FS	at an input voltage of 280Vrms)
Voltmeter Protection function	Number of display digits (full scale)		300.0Vrms	*12 At an input voltage 100Vrms
	Accuracy*9		Within ± 1% of FS	*13 Changes in the resistance value when the input voltage is varie
	Peak Overcurrent protection (POCP) *16		Approx.48Apeak	
	Overcurrent protection (OCP) *17		Approx.11.5Arms	from 10Vrms to 100Vrms at an input current of 0.5A or more.
	Overvoltage protection (OVP) *16		Approx.470Vpeak	*14 At an input voltage of 100Vrms
	Overpower protection (OPP) *17		Approx.1150W	*15 Changes in the power value when the input voltage is varied
	Overheat protection (OHP) *18		_	from 10Vrms to 100Vrms
	Internal power element protection (FUSE BRK)		Cut off internal fuse	*16 Turns off [LOAD] KEY within 20ms
Input Power (AC)	Voltage range	1	90 to 110 (100) Vrms	*17 Turns off [LOAD] KEY within 3s
	I	2	108 to 132 (120) Vrms	*18 Detects the internal heat sink surface temperature to turn off th
	(nominal value)	3	180 to 220 (200) Vrms	[LOAD] key
	*19	4	216 to 250 (240) Vrms	*19 Switching
	Frequency		50 / 60Hz	
	Power consumption (Apparent power)		MAX220VA	20 S represents unit of conductance (siemens)
	Primary — Chassis		1500Vac、1 minute	Conductance[S]=1/Resistance value [Ω]
Withstanding voltage	Primary — Load input terminal		1500Vac、1 minute	Conductance[S] × Input voltage[V]=Load current[A]
	Load input terminal — Chassis		500Vac、1 minute	-
Insulation resistances	Primary — Chassis		DC1000V、20M Ω and over	-
	Primary — Load input terminal		DC1000V, 20M Ω and over	-
	Load input terminal — Chassis			-
			DC1000V、20M Ω and over	Options
			0 to 40°C	<del>-</del>   •
Temperature and humidity range	Operating humidity range		20 to 85% rh (no condensation)	■Rack mount bracket
remperature and number of range	Storage temperatur		- 25 to 70°C	KRB3 (Inch size,EIA standard compatible rack)
remperature and number range	01 1 1 1111			KRR150 (Metric size IIS standard compatible rack)
	Storage humidity ra		90% RH or less (no condensation)	KRB150 (Metric size, JIS standard compatible rack)
Dimensions(Chassis) Weight	Storage humidity ra 430W × 400D × 12 Approx.22kg		90% RH or less (no condensation)	■Parallel operation cable PC01 PCZ1000A



### KIKUSUI ELECTRONICS CORPORATION

1-1-3, Higashiyamata, Tsuzuki-ku, Yokohama, 224-0023, Japan Phone: (+81) 45-593-7570, Facsimile: (+81) 45-593-7571, www.kikusui.co.jp

KIKUSUI AMERICA, INC.1-877-876-2807 www.kikusuiamerica.com



2975 Bowers Avenue, Suite 307, Santa Clara, CA 95051 Phone: 408-980-9433 Facsimile: 408-980-9409

KIKUSUI TRADING (SHANGHAI) Co., Ltd. www.kikusui.cn



Room 216,Building 4, No.641,Tianshan Road, Shanghai City, China Phone: 021-5887-9067 Facsimile: 021-5887-9069

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

## ■Distributor:

■ All products contained in this catalogue are equipment and devices that are premised on use under the supervision of qualified personnel, and are not designed or produced for home-use or use by general consumers. ■ Specifications, design and so forth are subject to change without prior notice to improve the quality. ■ Product names and prices are subject to change and production may be discontinued when necessary. ■ Product names, company names and brand names contained in this catalogue represent the respective registered trade name or trade mark. ■ Colons, textures and so forth of photographs shown in this catalogue may differ from actual products due to a limited fidelity in printing. ■ Although every effort has been made to provide the information as accurate as possible for this catalogue, certain details have unavoidably been omitted due to limitations in space. ■ If you find any misprints or errors in this catalogue, it would be appreciated if you would inform us. ■ Please contact our distributors to confirm specifications, price, accessories or anything that may be unclear when placing an order or concluding a purchasing agreement.

Issue:201010PDFEC31