

Powering Production.™



Manual • Automated • Programmable

November 2022 V1.0



OUR STORY

Since 1978 EEC has been providing AC Power Sources for the power conversion industry. Our commitment to quality, innovation, and customer service has helped set the expectation for the industry. In 2020 we introduced the 8500 Series Power Source, the world's highest power density single phase AC Source. As of 2021 we joined the Ikonix Family to become an Ikonix brand, where we continued to innovate and shape the power conversion industry.

CUSTOMER HAPPINESS PROMISE

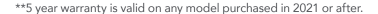
We aim to provide an amazing experience and quality testers that last a long time. If you're not satisfied with your power source, return it within 45 days for a full refund. Calibrate annually with us, or one of our authorized partners, and we'll extend your warranty an additional year for the service life of your power source, and at least five years after discontinuation. If it breaks during that time, we promise to fix it for free (unless abuse or excessive damage is present). When your power source reaches the end of its service life, we'll responsibly recycle it and give you a discount on a replacement.



*Annual calibration and inspection must be made in each successive year starting one year after the original purchase date in order to remain eligible for extended warranty coverage beyond the standard warranty period (five years).

5 YEAR WARRANTY

Your new power source is warranted to be free from defects in workmanship and material for a period of (5) years from date of shipment.

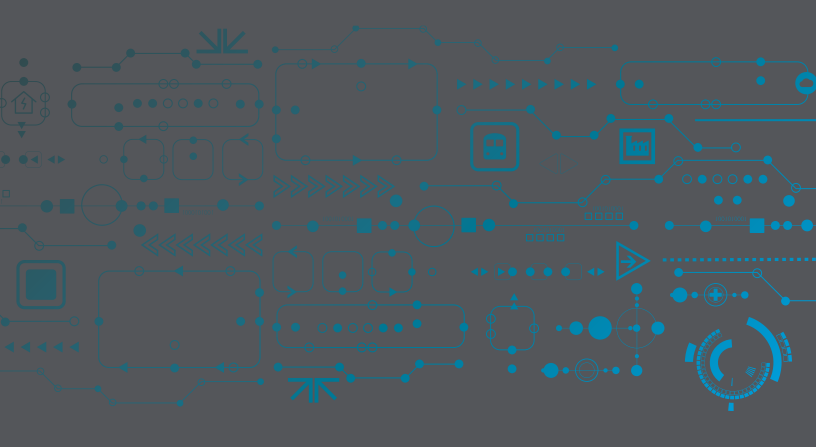




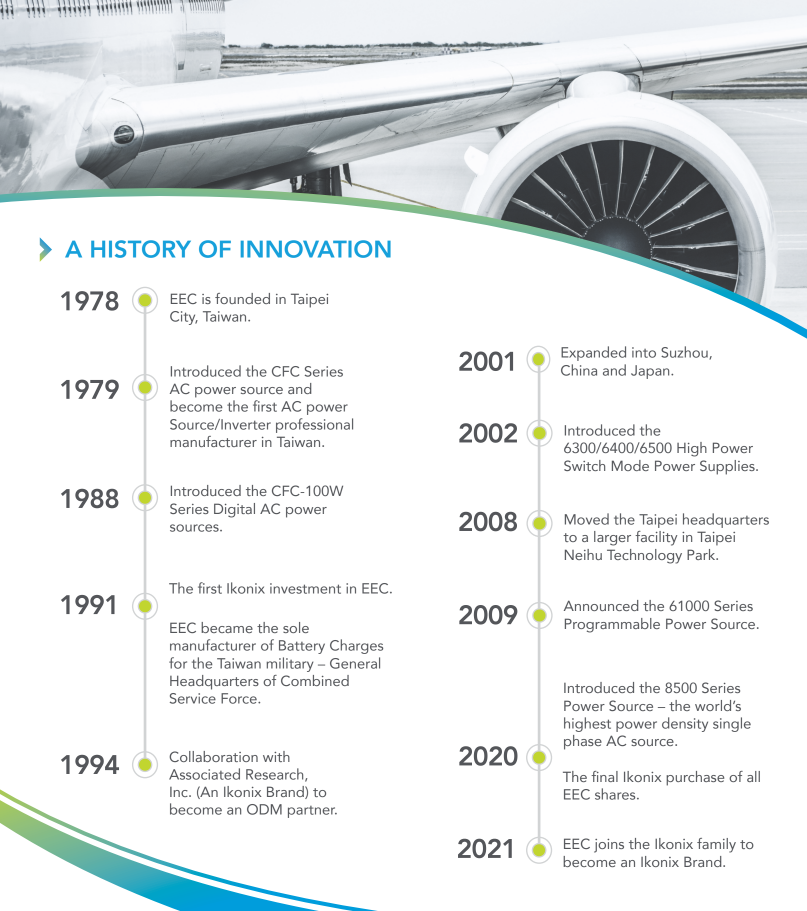
ONGOING SUPPORT

We work to provide the best service and support in the industry. With decades of industry experience we are the pros you can trust to help you be compliant to NRTL standards. We'll work closely with you to help you achieve your goals. We've built a worldwide network of knowledgeable partners, so you're covered no matter where you are.

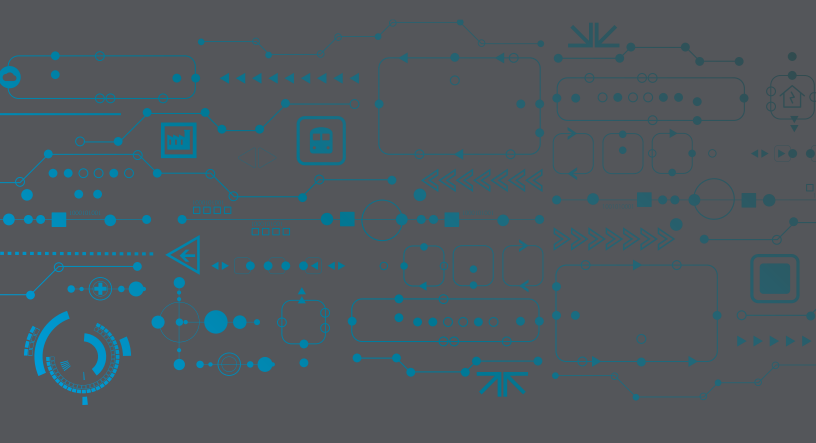




A TIMELINE OF OUR HISTORY



Call **+1-847-367-4077** 4



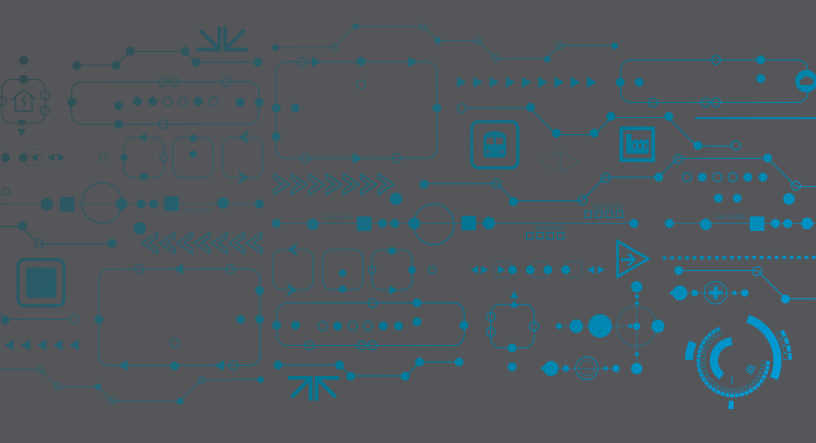
CAPABILITIES & FEATURES

> PRODUCT REFERENCE CHART

		Outp	ut Powe	er Capal	oility		(Output Configuratio	ns
Model	500 VA	1.25 kVA	2 kVA	3 kVA	4 kVA	6 kVA	1 Phase	Split 1 Phase (2 Lines/1 Neutral)	3 Phase
430XAC				•			•	•	•
460XAC						•	•	•	•
8505	•						•		
8512		•					•		
8520			•				•		
8530				•			•		
8540					•		•		
8560						•	•		

	Outp	ut Capabilities of	V, Hz & A	Ge	neral Feat	ures
Model	Voltage Output Max	Output Output ≤110V/220V		PC Control	CE Mark	Free GUI Available
430XAC	300/600/520*	40-1000	9.2A/4.6A	•	•	•
460XAC	300/600/520*	40-1000	18.4A/9.2A	•	•	•
8505	310	5.0-1200	5.0A/2.5A	Advanced Mode	•	Advanced Mode
8512	310	5.0-1200	12.5A/6.25A	Advanced Mode	•	Advanced Mode
8520	310	5.0-1200	20A/10A	Advanced Mode	•	Advanced Mode
8530	310	5.0-1200	30A/15A	Advanced Mode	•	Advanced Mode
8540	310	5.0-1200	40A/20A	Advanced Mode	•	Advanced Mode
8560	310	5.0-1200	60A/30A	Advanced Mode	•	Advanced Mode

x2 = the number of sources required to achieve an output rating. x3 = the number of sources required to achieve an output rating and 3 phase. $300/600/520^* = 300V$ phase $1\emptyset$, 600V split $1\emptyset$, 520V $3\emptyset$



BROWSE OUR POWER SOURCES

8500 Series

Programmable AC Power Source

The EEC 8500 Series is the most power dense and functionality rich source in EEC history, giving you improved capability, functionality, and a reduced footprint in one series. These new models provide an output voltage of up to 310 VAC and an output frequency ranging from 5 Hz - 1,200 Hz, making it the obvious solution for all kinds of applications. Configure this power source as a simple bench top AC Power Source in Manual mode or, as an upgraded option, Advanced mode, to be used with an interface to a PC. The 8500 Series includes the following models: 8505, 8512, 8520, 8530, 8540, 8560



Features

- 14 pre-configured waveforms allow you to simulate nearly any abnormal condition on your DUT by simply selecting the waveform you would like to output.
- With expanded output voltage to 310VAC and output frequency from 5Hz to 1200Hz, the 8500 provides a single, simple solution to meet a wide variety of testing applications.
- Advanced mode option allows you to easily simulate voltage surges, voltage drops, voltage pulses, voltage sweeps, DC bias, and frequency sweeps to help make meeting the specific needs of your testing application easier than it has ever been.
- High power density with a reduced overall footprint offers you the flexibility you need to use your 8500 Series power source in either a bench top or rack mount application.
- Easily upgrade and keep your command set from your 6000, 7000, or 300XAC Series with the legacy program mode.







Applicable Industries





Appliance





Laboratory

Networking





System Integrator

Liahtina



Medical

EEC Benefits





Standard

USB/RS-232 Interface **Ethernet Interface**

Options

GPIB Interface





Modes

INPUT	STANDARD MODE	ADVANCED MODE
Manual Operation	•	•
PC Interface (USB/LAN standard, optional GPIB)		•
PowerTRAC Compatibility		•
Voltage, Frequency, Transient, and DC Bias Sweeps		•

Specifications – 8500

			8500 SPEC	IFICATIONS						
		MODEL	8505	8512	8520	8530	8540	8560		
			AC O	UTPUT						
		Phase		1Ø2W						
	P	ower Rating	500VA	1250VA	2kVA	3kVA	4kVA	6kVA		
		Range		0 - 310V, 155/310V Auto Range						
Voltage		Resolution		0.1V						
		Accuracy		±(0.2% of sett	ting + 3counts)		±(0.2% of sett	ing + 6counts		
Max. Current		0 - 155V	5A	12.5A	20A	30A	40A	60A		
(r.m.s)1	0 - 310V		2.5A	6.25A	10A	15A	20A	30A		
		Range		[OC, 5 - 1200Hz F	ull Range Adju	st			
Frequency		Resolution		0.1Hz a	at 0.0 - 999.9Hz	, 1Hz at 1000 -	1200Hz			
		Accuracy2		±0.03% of setting(≥ 15Hz), ±0.3% of setting(<15Hz)						
	Total Harm	onic Distortion (THD)3		≤ 0.3% @ 50/60Hz (Full Resistive Load)						
	C	rest Factor ⁴	≥ 3	≥ 3	≥ 3	2.5	≥ 3	2.5		
	lr	rush Current	4	4	4	3	4	3		
	Lir	ne Regulation	± 0.1V							
	Loa	ad Regulation ⁵		±0.2V,<1s response time						
			DC O	UTPUT						
	F	ower rating	300W	750W	1200W	1800W	2400W	3600W		
		Range		1	0 - 420V, 210/42	20V Auto Range	9			
Voltage		Resolution			0.	1V				
		Accuracy	±(0.29	% of setting + 3	counts)	±(0.29	% of setting + 60	ounts)		
Max.		0 - 210V	3.0A	7.5A	12.0A	18.0A	24.0A	36.0A		
Current (r.m.s)2		0 - 420V	1.5A	3.75A	6.0A	9.0A	12.0A	18.0A		
Ripple		L		< 70)0mV		< 80	0mV		
and Noise (r.m.s)6	Range	Н		< 70	00mV		< 80	0mV		
	Ripple	and Noise (p-p)6		< 6.0	0Vp-p		< 7.0)Vp-p		
	Loa	ad Regulation5			±0.2V,<1s re	sponse time				

Specifications – 8500

		8500 SPE	CIFICATIONS						
	MODEL	8505	8512	8520	8530	8540	8560		
		SE	TTINGS						
Start/End	Range		0-359						
Angle	Resolution		1						
Current Hi	0 - 155V	0.05-5.00A	0.05-12.50A	0.05-20.00A	0.10-30.00A	0.10-40.00A	0.10-60.00A		
Limit	0 - 310V	0.05-2.50A	0.05-6.25A	0.05-10.00A	0.10-15.00A	0.10-20.00A	0.10-30.00A		
(OC Fold=OFF)	Resolution	0.01A							
OC Fold Back (OC Fold = Accuracy ON)				± (2.0% of set	ting + 4 counts)				
OC	Fold Back Response Time ⁷			<	1.4s				
	Range		1.0 - 999.9	Ph/ 1.0 - 999.9m	/1.0 - 999.9s /0	.2 - 999.9ms			
Time	Time Resolution		0.1h/ 0.1m/ 0.1s/ 0.1ms						
	Accuracy	\pm (0.1% + 0.1 h)/ \pm (0.1% + 0.1 m)/ \pm (0.1% + 0.1 s)/ \pm (0.1% + 0.1 ms)							
	Time unit	h, m, s, ms							
	Range	0.1 - 999.9s, 0 = OFF							
_	Resolution 0.1s								
Ramp up	Accuracy	\pm (0.1% + 1 Cycle) at Output frequency \leq 10Hz/ \pm (0.1% + 0.1 s) at Output frequency $>$ 10Hz							
		II	NPUT						
	Phase			1Ø			1Ø or 3Ø		
	Voltage	1	100 - 240 V ± 10%		200 - 240 V ± 10%		1Ø/3Ø3W: 200-240V±10% 3Ø4W: 346 - 416V ± 10%		
	Max. Current	8A	18A	30A	22A	30A	1Ø :45A/3Ø3W: 38A 3Ø4W: 22A		
	Frequency			50 /	60 Hz				
	Power Factor8	≥ 0.93			≥ 0.97				

Specifications – 8500

			8500 S	PECFICIATIONS					
MODEL			8505	8512	8520	8530	8540	8560	
			MEA	ASUREMENT					
	Ran		0 - 310V, 155/310V Auto Range						
Voltage(AC)	Resolu	ution	0.1V						
	Accur	acy2	$\pm (0.2\% \text{ of reading} + 3\text{counts}) \text{ at voltage} > 5V$ $\pm (0.2\% \text{ of reading} + 6\text{counts})$ at voltage $> 5V$						
	Range		0 - 420V, 210/420V Auto Range						
Voltage(DC)	Resolu	ution	0.1V						
	Accuracy2		\pm (0.2% of reading + 3counts) at voltage > 5V			5V	\pm (0.2% of reading + 6counts) at voltage > 5V		
	Pango	L	0.050 - 1.200A	0.050 -	5.000A		-		
	Range	Resolution	1.00 - 6.25A	4.00 - 15.62A	4.00 - 25.00A	0.10 - 37.50A	0.10 - 50.00A	0.10 - 75.00A	
0 .0	D 1 .: 2	L		0.001A			-		
Current ⁹	Resolution ³	Н	0.01A						
		L	± (1% of re	eading + 10counts) at CF < 3	-			
	Accuracy2	Н	\pm (0.5% of reading +12counts) \pm (0.5% of reading +12counts)				ounts)		
	Ran	ge			0.0 - 1	200Hz			
Frequency	Resolu	ution			0.1Hz	/ 1Hz			
	Accui	Accuracy		±0.1	Hz @ 5 - 999.9Hz. /	±1Hz @ 1000 - 12	00Hz		
		L	0.0 - 75.0W	0.0 - 3	00.0W		-		
	Range	Н	60 - 625W	240 - 1563W	240 - 2500W	0 - 3750W	0 - 5000W	0 - 7500W	
		L		0.1W			-		
- 10	Resolution	Н	1W						
Power10 (AC,DC)	Accuracy	L	\pm (1% of reading +10 counts) at PF \geq 0.35 and voltage $>$ 5V	± (2% of reading +15 counts) at PF ≥ 0.35 and voltage > 5V			-		
		Н	± (1% of reading +5 counts) at PF ≥ 0.35 and voltage > 5V		ng +10 counts) nd voltage > 5V	\pm (1% of reading +20 counts) at PF \geq 0.35 and voltage > 5V			
	Ran	ge			0.000 -	1.000			
Power Factor	Resolu	ution	0.001						
	Accui	racy		W/VA, Calculated and displayed to three significant digits					
	Range	L	0.0 - 75.0VA	0.0 - 3	00.0VA		-		
D 4		Н	60 - 625VA	240 - 1563VA	240 - 2500VA	0 - 3750VA	0 - 5000VA	0 - 7500VA	
Power Apparent (VA)	Resolution	L		0.1VA			-		
	Resolution	Н			1\	′A			
	Calculated	l Formula			$\sqrt{V{ imes}A}$, Calcu	 Ilated value			
	Ran	ge	0.0 - 20.0Apk	0.0 - 50.0Apk	0.0 - 80.0Apk	0.0 - 120.0Apk	0.0 -160.0Apk	0.0 -240.0Apk	
Peak Current Measurement	Resolu	ution			0.1	IA			
Measurement	Accui	racy		± (0.5% of rea	ding +8counts)	± (0.5% of reading +12counts)			
		L	0.0 - 75.0VAR	0.0 - 30	00.0VAR		-		
	Range	Н	60 - 625VAR	240 - 1563VAR	240 - 2500VAR	0 - 3750VAR	0 - 5000VAR	0 - 7500VAR	
Reactive Power		L		0.1VAR	1		-	1	
Measurement	Resolution	Н			1V	AR			
	Calculated				$\sqrt{(VA)^2 - (VA)^2}$				
	Ran				0.00 -				
Crest Factor	Resolu								
Measurement					0.0				
	Accui	iacy			Ар	/ A			

Specifications – 8500

		8500 SP	ECFICIATIONS				
	MODEL	8505	8512	8520	8530	8540	8560
		G	ENERAL				
	PLC Remote Control	Input:Output ON, Output OFF/Reset, Output Verify, Interlock,File Recall M1 through M7, Trigger Output: Fail, Test-in-Process					
	Rear Input	AC Outlet			Terminal Block		
Mamani	Memory Std.		10 x 100 (file	x sequence) / MAN	NUAL only 10 file n	o sequence	
iviemory			00 x 100 (file x sequ	ience) / MANUAL, S	STEP, PULSE only 1	00 file no sequenc	е
Sync Signal/	Std.			ON/O	OFF		
Ext Trigger	Adv.		ON / START / EN	D / BOTH / OFF / E	VENT, Output Sigr	nal 5V ,BNC type	
	Display			4.3" TF	T LCD		
	Protection		0	CP, OVP, OPP, OTP,	LVP, RCP and FAN		
	Interface	Standard USB, PLC remote, LAN, Analog / Option GPIB, RS-232					
	Eeciency (at Full load) ¹¹	≥ 74%	≥ 81%	≥ 84%	≥ 83%	≥ 84%	≥ 84%
	Response Time (Tr/Tf) ¹²	275-400usec (Typical)					
Elect	tromagnetic compatibility (EMC)	Complies with the requirements of the following directive and standards. EMC Directive 2014/30/EU EN 55011:2016/A1:2017 (Group 1, Class A), EN 61326-1:2013, EN 61326-2-1:2013, EN 61000-3-11:2000, EN 61000-3-12:2017					
	Safety	Complies with the requirements of the following directive and standards. Low Voltage Directive 2014/30/EU, EN 61010-1					ive 2014/30/EU,
Op.	. / Non-Op. Temp. / Humidity ¹³			0 to 40°C/-40 to 75	5°C/20 to 80%RH		
	Dimension (W x H x D), mm	430 x 88 x 500	430 x 88 x 500	430 x 88 x 500	430 x 88 x 500	430 x 176 x 500	430 x 176 x 500
	Weight	15KG	15KG	15KG	15KG	28KG	28KG
		STANDAR	D ACCESSORIES	5			
In	terlock Disable Key (1505)			X	1		
	USB Cable			X	1		
	Shorting bar			X	1		
F	Power Cord (125Vac/10A)	X1			-		

Specifications subject to change

400XAC

3 Phase AC Power Sources

With a unique feature set and competitive price point, our 400XAC Series provides 3Ø AC power in a single box. Our exclusive SmartCONFIG feature allows you to switch from 1Ø to 3Ø or DC output with the push of a button. This maximizes your investment while giving you the AC power that your application needs. The 400XAC Series consists of two models: the 430XAC is a 3 kVA AC power source and the 460XAC is a 6 kVA AC power source.



Features

- Exclusive SmartCONFIG feature allows for push button switch of 1Ø, 3Ø, or DC output.
- Single phase input power requirements.
- 50 built-in memory locations with 9 test steps.
- Built-in power factor correction (PFC).
- Advanced metering circuits monitor voltage, current, peak current, power, apparent power, reactive power, power factor, and crest factor.
- External voltage sensing for accurate metering.
- Transient feature simulates voltage variations, brownouts, and transient voltage conditions.
- Programmable starting and ending angle of the output sine wave.
- Rack mount handle kit included.







Applicable Industries





Aerospace

Appliance





Laboratory

EEC Benefits





Standard

USB/RS-232 Interface

Options

GPIB Interface

Ethernet Interface





INPUT			430XAC	460XAC				
Phase			1Ø	1Ø or 3Ø				
Voltage			200 - 240 VAC	1Ø : 200~240 VAC ± 10% 3Ø3W : 200~240 VAC ± 10% 3Ø4W : 346~416 VAC ± 10%				
Eroguanay				- 63 Hz				
AC OUTPUT			47 -	- 03 FIZ				
ACOUTFUT		G0141	2000.14	(000)/4				
		Ø2W	3000 VA	6000 VA				
Power Rating		Ø3W	Total 2000 VA (1000 VA per phase)	Total 4000 VA (2000 VA per phase)				
	3	8Ø4W	Total 3000 VA (1000 VA per phase)	Total 6000 VA (2000 VA per phase)				
		DC	3000 VA	6000 VA				
	1Ø2W	5- 150 V	27.6 A @ ≤110 V	55.2 A @ ≤110 V				
		5 - 300 V	13.8 A @ ≤220 V	27.6 A @ ≤220 V				
Max. Current	1Ø3W	5 - 150 V	9.2 A @ ≤110 V for per phase	18.4 A @ ≤110 V for per phase				
(RMS)		5 - 300 V	4.6 A @ ≤220 V for per phase	9.2 A @ ≤220 V for per phase				
	3Ø4W	5 - 150 V	9.2 A @ ≤110 V for per phase	18.4 A @ ≤110 V for per phase				
		5 - 300 V	4.6 A @ ≤220 V for per phase	9.2 A @ ≤220 V for per phase				
	1Ø2W	5 - 150 V	110.4 A	220.8 A				
		5 - 300 V	55.2 A	110.4 A				
Inrush Current	1Ø3W	5 - 150 V	36.8 A for per phase	73.6 A for per phase				
(peak)		5 - 300 V	18.4 A for per phase	36.8 A for per phase				
	3Ø4W	5 - 150 V	36.8 A for per phase	73.6 A for per phase				
	J. J. V. V	5 - 300 V	18.4 A for per phase	36.8 A for per phase				
Phase			1Ø2W, 1Ø3W, 3Ø	94W, provided option				
				and output voltage within the 80~140 VAC				
THD (Total Harmor	nic Distorti	on)		0~280 VAC at High Range. the 80~140 VAC at Low Range or the 160~280 VAC at High Range.				
Crest Factor				≥3				
Line Regulation			± 0.1 V					
Load Regul	ation (Hard	dware)		tive Load, <400 μS response time				
Load Regul				5 response time				
DC offset				± 5 mV				
Poly-phase mode	(3Ø4W)							
			430XAC	460XAC				
\/- t	Range		5.0~300 VAC (phase), 8.6~520	VAC (line), 150/300 V Auto Range				
Voltage	Accuracy	,	± (0.2% of se	tting + 3 counts)				
	Accuracy		40~1000 Hz Full Range Adjust					
F	Range		40~1000 Hz F	Full Range Adjust				
Frequency	Range	,		Full Range Adjust 6 of setting				
Frequency Starting & Ending		/	± 0.03%					
	Accuracy		± 0.03%	6 of setting				
Starting & Ending	Accuracy Range Accuracy	/	± 0.03% 0- ±1°(45	6 of setting -359° 5~65 HZ)				
Starting & Ending Phase Angle	Accuracy Range Accuracy 5V~150 \	/ /	± 0.03% 0~ ±1°(45 0.01~9.20 A	6 of setting 359° 5-65 HZ) 0.01~18.40 A				
Starting & Ending Phase Angle	Accuracy Range Accuracy 5V~150 \ 5V~300 \	/ /	± 0.03% 0- ±1°(45) 0.01-9.20 A 0.01-4.60 A	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A				
Starting & Ending Phase Angle Current Hi Limit	Accuracy Range Accuracy 5V~150 \ 5V~300 \ Accuracy	/ / /	± 0.03% 0- ±1°(4: 0.01-9.20 A 0.01~4.60 A ± (2.0% of se	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp	Accuracy Range Accuracy 5V~150 \ 5V~300 \ Accuracy	/ / /	± 0.03% 0- ±1°(4) 0.01~9.20 A 0.01~4.60 A ± (2.0% of se	6 of setting -359° 5~65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts)				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp. Ramp-Up	Accuracy Range Accuracy 5V~150 \ 5V~300 \ Accuracy conse Time	/ / / /	± 0.03% 0- ±1°(45) 0.01~9.20 A 0.01~4.60 A ± (2.0% of seconds)	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A setting + 2 counts) 11.4 s -999.9 s				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second)	Accuracy Range Accuracy 5V-150 \ 5V-300 \ Accuracy conse Time Range Accuracy	/ / / /	± 0.03% 0- ±1°(4: 0.01~9.20 A 0.01~4.60 A ± (2.0% of se	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.1.4 s -999.9 s + 0.05 sec)				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp. Ramp-Up	Accuracy Range Accuracy 5V-150 V 5V-300 V Accuracy conse Time Range Accuracy Range	/ / / / / / / / / / / / / / / / / / /	± 0.03% 0- ±1°(4: 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0- ± (0.1%	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.4 s -999.9 s + 0.05 sec)				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second)	Accuracy Range Accuracy 5V-150 \ 5V-300 \ Accuracy conse Time Range Accuracy	/ / / / / / / / / / / / / / / / / / /	± 0.03% 0- ±1°(4: 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0- ± (0.1%	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec)				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down	Accuracy Range Accuracy 5V-150 V 5V-300 V Accuracy conse Time Range Accuracy Range	/ / / / / / / / / / / / / / / / / / /	± 0.03% 0- ±1°(4) 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0- ± (0.1% 0.0- ± (0.1% 1 s- 0.1 m~	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.4 s -999.9 s + 0.05 sec)				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp. Ramp-Up Timer (second) Ramp-Down Timer (second)	Accuracy Range Accuracy 5V-150 V 5V-300 V Accuracy conse Time Range Accuracy Range Accuracy		± 0.03% 0- ±1°(4: 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0- ± (0.1% 0.0- ± (0.1% 1 s~ 0.1 m~ 0.1 h	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s -999.9 min				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer	Accuracy Range Accuracy 5V-150 V 5V-300 V Accuracy conse Time Range Accuracy Range Accuracy Range		± 0.03% 0- ±1°(4: 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0- ± (0.1% 0.0- ± (0.1% 1 s- 0.1 m- 0.1 h ± (0.1%	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s -999.9 min -999.9 h				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer	Accuracy Range Accuracy 5V-300 V Accuracy conse Time Range Accuracy Range Accuracy Range Accuracy Range Accuracy		± 0.03% 0- ±1°(4: 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0~ ± (0.1% 0.1 m~ 0.1 m~ 0.1 h ± (0.1% 0, 1s~999.9 h	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s -999.9 min -999.9 h -5 + 0.1 sec)				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer	Accuracy Range Accuracy 5V-300 V Accuracy conse Time Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range		± 0.03% 0- ±1°(4: 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0~ ± (0.1% 0.1 m~ 0.1 m~ 0.1 h ± (0.1% 0, 1s~999.9 h	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 min -999.9 min -999.9 h 5 + 0.1 sec) 1 (0=continuous)				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer Poly-phase mode measurement	Accuracy Range Accuracy 5V-150 \ 5V-300 \ Accuracy conse Time Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range		± 0.03% 0- ±1°(4; 0.01-9.20 A 0.01-4.60 A ± (2.0% of se < 0.0- ± (0.1% 0.0- ± (0.1% 1 s- 0.1 m- 0.1 h ± (0.1% 0, 1s-999.9 h ± (0.1% 430XAC	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 nin -999.9 h 6 + 0.1 sec) 1 (0=continuous) 6 + 0.1 sec) 460XAC				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer Poly-phase mode measurement	Range Accuracy SV-150 \ 5V-300 \ Accuracy Sonse Time Range Accuracy Range	/ / / / / / / / / / / / / / / / / r per phase	± 0.03% 0- ±1°(4; 0.01-9.20 A 0.01-4.60 A ± (2.0% of se < 0.0- ± (0.1% 0.1 m 0.1 m 0.1 h ± (0.1% 0, 1s-999.9 h ± (0.1% 430XAC	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 min -999.9 h 6 + 0.1 sec) 1 (0=continuous) 6 + 0.1 sec) 460XAC				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer	Range Accuracy SV-150 \ 5V-300 \ Accuracy Accuracy Sonse Time Range Accuracy	/ / / / / / / / / / / r per phase	± 0.03% 0- ±1°(4; 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0~ ± (0.1% 0.1 s~ 0.1 m~ 0.1 h ± (0.1% 430XAC 0.0-1 0.0-1	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A setting + 2 counts) 1.1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s -999.9 min -999.9 h -0.1 sec) 1 (0=continuous) -0.1 sec) -0.1 the continuous of the con				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer Poly-phase mode measurement Frequency	Accuracy Range Accuracy 5V-300 V Accuracy conse Time Range Accuracy Accuracy	/ / / / / / / / / / / r per phase	± 0.03% 0- ±1°(4! 0.01~9.20 A 0.01~4.60 A ± (2.0% of se < 0.0~ ± (0.1% 0.0~ ± (0.1% 1 s~ 0.1 m~ 0.1 h~ ± (0.1% 0, 1s~999.9 h ± (0.1% 430XAC 0.0- ± 0.1 Hz (501-1000	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 h 5 + 0.1 sec) 1 (0=continuous) 5 + 0.1 sec) 460XAC				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer Poly-phase mode measurement	Accuracy Range Accuracy 5V-300 V Accuracy conse Time Range Accuracy Range Resolutic Accuracy Range	r per phase	± 0.03% 0- ±1°(4! 0.01~9.20 A 0.01~4.60 A ± (2.0% of se 0.0~ ± (0.1% 0.0~ ± (0.1% 1 s~ 0.1 m~ 0.1 h. ± (0.1% 0, 1s~999.9 h ± (0.1% 430XAC 0.0- ± 0.1 Hz (501-1000 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 11.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s + 0.1 sec) 6 + 0.1 sec) 1 (0=continuous) 1 + 0.1 sec) 460XAC				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer Poly-phase mode measurement Frequency	Accuracy Range Accuracy SV-300 V Accuracy Sonse Time Range Accuracy Range Resolutic Accuracy Range Resolutic Range Resolutic	/ / / / / / / / / / / / / / / / / / /	± 0.03% 0- ±1°(4; 0.01~9.20 A 0.01~4.60 A ± (2.0% of se 4 (0.1% 1 s = 0.1 m = 0.1 m = 0.1 m 0.1 h ± (0.1% 4 30XAC 0.0- 4 30XAC 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 1.1.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 min -999.9 h 6 + 0.1 sec) 1 (0=continuous) 6 + 0.1 sec) 1 (0=continuous) 6 + 0.1 sec) 1 Hz Hz Accuracy ± 0.2 Hz) 420.0 V 0.1 V				
Starting & Ending Phase Angle Current Hi Limit OC Fold Back Resp Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer Dwell Timer Poly-phase mode measurement Frequency	Accuracy Range Accuracy 5V-300 V Accuracy conse Time Range Accuracy Range Resolutic Accuracy Range	/ / / / / / / / / / / / / / / / / / /	± 0.03% 0- ±1°(4; 0.01~9.20 A 0.01~4.60 A ± (2.0% of se 4 (0.1% 1 s = 0.1 m = 0.1 m = 0.1 m 0.1 h ± (0.1% 4 30XAC 0.0- 4 30XAC 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.	6 of setting -359° 5-65 HZ) 0.01~18.40 A 0.01~9.20 A etting + 2 counts) 11.4 s -999.9 s + 0.05 sec) -999.9 s + 0.05 sec) -999.9 s + 0.1 sec) 6 + 0.1 sec) 1 (0=continuous) 1 + 0.1 sec) 460XAC 11000 Hz 1.1 Hz Hz Accuracy ± 0.2 Hz)				

	e (3Ø4W) for p		430XAC	460XAC					
	Range	L	0.005 A~1.200 A	0.005 A~2.400 A					
		Н	1.00 A~13.00 A	2.00 A~26.00 A					
	Accuracy		± (1% of reading +5 counts) at 40.0-500 Hz	± (1% of reading +5 counts) at 40.0-500 Hz					
Current (RMS)		L	± (1% of reading +5 counts) at 501-1000 Hz, CF <1.5 and Current (peak) ≤3.6 A	± (1% of reading +5 counts) at 501-1000 Hz, CF <1.5 and Current (peak) ≤7.2 A					
		Н	± (1% of reading +5 counts) at 40.0-500 Hz ± (1% of reading +5 counts) at 501-1000 Hz, CF <1.5 and Current (peak) ≤27.6 A	± (1% of reading +5 counts) at 40.0-500 Hz ± (1% of reading +5 counts) at 501-1000 Hz, CF < 1.5 and Current (peak) ≤55.2 A					
	Range		0.0 A~38.0 A	0.0 A~76.0 A					
	rango		± (1% of reading + 5 counts) at 40.0-70.0 Hz						
Current (peak)	Accuracy		± (1.5% of reading + 10 counts) at 70.1 - 500 Hz ± (1.5% of reading + 10 counts) at 501 - 1000 Hz and CF < 1.5						
	Range	L	0.0 W~120.0 W	0.0 W~240.0 W					
	Range	Н	100 W~1300 W	200 W~2600 W					
	Vectiveer	11	± (2% of reading +15 counts) at 40.						
Power	Accuracy	L	± (2% of reading +30 counts) at 501	I-1000 Hz and PF ≥0.5					
	н		± (2% of reading +5 counts) at 40.0 ± (2% of reading +15 counts) at 501						
Power Factor	Range		0 - 1.000						
	Accuracy		W / VA, Calculated and displayed to	three significant digits					
Power Apparent	Range	L	0.0 VA~120.0 VA	0.0 VA~240.0 VA					
VA)		Н	100 VA~1300 VA	200 VA~2600 VA					
	Accuracy		V×A, Calculated v						
Power	Range	L	0.0 VAR ~ ± 120.0 VAR	0.0 VAR ~ ± 240.0 VAR					
Reactive (Q)		Н	0 VAR ~ ± 1300 VAR	0 VAR ~ ± 2600 VAR					
	Accuracy		√(VA)² - (W)², Calculat						
Crest Factor	Range		0 - 10.00						
	Accuracy		Ap / A, Calculated and displayed to two significant digits						
Poly-phase mode		Σ measurement	430XAC	460XAC					
requency	Range		0.0-1000.0 Hz						
requericy	Accuracy								
/oltage			± 0.1 Hz (501-1000 Hz Accuracy ±0.2 Hz)						
/oltage	Range		0.0-727.5 V						
		ormula		A to one significant divite					
Current (DNAC)	Calculated F		(A+B+C)/√3, Calculated and displayed						
Current (RMS)		L	(A+B+C)√3, Calculated and displayed 0.005A~1.200A	0.005A~2.400A					
Current (RMS)	Calculated F	L H	(A+B+C)/√3, Calculated and displayed 0.005A~1.200A 1.00A~13.00A						
Current (RMS)	Calculated F	L H L	(A+B+C)/√3, Calculated and displayed 0.005A~1.200A 1.00A~13.00A	0.005A~2.400A					
	Calculated F Range Calculated Formula	L H L	(A+B+C)/ $\sqrt{3}$, Calculated and displayed 0.005A~1.200A 1.00A~13.00A $\frac{\sum VA}{\sum V} / \sqrt{3}$	0.005A~2.400A 2.00A~26.00A					
	Calculated F Range Calculated	L H L H	(A+B+C)/ $\sqrt{3}$, Calculated and displayed 0.005A-1.200A 1.00A~13.00A $\frac{\sum VA}{\sum V} / \sqrt{3}$ 0.0W~360.0W	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W					
	Calculated F Range Calculated Formula Range	L H L H L	(A+B+C)/ $\sqrt{3}$, Calculated and displayed 0.005A~1.200A 1.00A~13.00A $\frac{\sum VA}{\sum V} / \sqrt{3}$	0.005A~2.400A 2.00A~26.00A					
	Calculated F Range Calculated Formula	L H L H	(A+B+C)/ $\sqrt{3}$, Calculated and displayed 0.005A-1.200A 1.00A~13.00A $\frac{\sum VA}{\sum V} / \sqrt{3}$ 0.0W~360.0W	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W					
Power	Calculated F Range Calculated Formula Range	L H L H L	$ (A+B+C)/\sqrt{3}, \text{ Calculated and displayed} $	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W					
Power	Calculated F Range Calculated Formula Range Accuracy	L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed}$ $0.005A-1.200A$ $1.00A-13.00A$ $\frac{\sum VA}{\sum V}/\sqrt{3}$ $0.0W\sim360.0W$ $300W\sim3900W$ $\frac{\sum^{P}}{\sum^{VA}}$ $A \text{ Power + B Power + C Power,}$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W					
Power	Calculated F Range Calculated Formula Range Accuracy Range	L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed}$ $0.005A-1.200A$ $1.00A-13.00A$ $\frac{\sum VA}{\sum V}/\sqrt{3}$ $0.0W-360.0W$ $300W-3900W$ $\frac{\sum^{P}}{\sum^{VA}}$ $A \text{ Power} + B \text{ Power} + C \text{ Power},$ $0 - 1.000$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W					
Power Factor Power Factor	Calculated F Range Calculated Formula Range Accuracy Range Resolution	L H L H L H L	$ (A+B+C)/\sqrt{3}, \text{ Calculated and displayed} \\ 0.005A-1.200A \\ 1.00A-13.00A \\ \frac{\sum VA}{\sum V}/\sqrt{3} \\ 0.0W\sim360.0W \\ 300W\sim3900W \\ \frac{\sum^{P}}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,} \\ 0-1.000 \\ 0.001 \\ $	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W					
Power Factor	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy	L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed}$ $0.005A-1.200A$ $1.00A-13.00A$ $\frac{\sum VA}{\sum V}/\sqrt{3}$ $0.0W-360.0W$ $300W-3900W$ $\frac{\sum^{P}}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,}$ $0-1.000$ 0.001 $\text{Calculated and displayed to }$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value					
Power Factor	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated	L H L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed} \\ 0.005A-1.200A \\ 1.00A-13.00A \\ \hline \frac{\sum VA}{\sum V}/\sqrt{3} \\ 0.0W-360.0W \\ 300W-3900W \\ \hline \frac{\sum^P}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,} \\ 0-1.000 \\ 0.001 \\ \hline \text{Calculated and displayed to} \\ 0.0VA-360.0VA \\ 300VA-3900VA$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA					
Power Factor	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range	L H L H	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed}$ $0.005A-1.200A$ $1.00A-13.00A$ $\frac{\sum VA}{\sum V}/\sqrt{3}$ $0.0W\sim360.0W$ $300W\sim3900W$ $\frac{\sum^{P}}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,}$ $0-1.000$ 0.001 $\text{Calculated and displayed to } 0.004\sim360.0\text{VA}$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA					
Power Factor Power Factor Apparent (VA)	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated	L H L H L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed} \\ 0.005A-1.200A \\ 1.00A-13.00A \\ \hline \frac{\sum VA}{\sum V}/\sqrt{3} \\ 0.0W-360.0W \\ 300W-3900W \\ \hline \frac{\sum^P}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,} \\ 0-1.000 \\ 0.001 \\ \hline \text{Calculated and displayed to} \\ 0.0VA-360.0VA \\ 300VA-3900VA$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA					
Power Factor Power Factor Power (VA)	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated Formula	L H L H L H L H L H H	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed} \\ 0.005A-1.200A \\ 1.00A-13.00A \\ \hline \frac{\sum VA}{\sum V}/\sqrt{3} \\ 0.0W-360.0W \\ 300W-3900W \\ \hline \frac{\sum^{P}}{\sum^{1/4}} \qquad \text{A Power + B Power + C Power,} \\ 0-1.000 \\ 0.001 \\ \hline \text{Calculated and displayed to } \\ 0.0VA-360.0VA \\ 300VA-3900VA \\ \hline \sqrt{(\sum^{W})^{2}+(\sum^{Q})^{2}} \\ \hline$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA 600VA~7800VA					
Power Factor Power Factor Apparent (VA)	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated Formula		$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed} \\ 0.005A-1.200A \\ 1.00A-13.00A \\ \hline \frac{\sum VA}{\sum V}/\sqrt{3} \\ 0.0W-360.0W \\ 300W-3900W \\ \hline \frac{\sum^P}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,} \\ 0-1.000 \\ 0.001 \\ \hline \text{Calculated and displayed to } \\ 0.0VA-360.0VA \\ 300VA-3900VA \\ \hline \sqrt{(\sum^W)^2+(\sum^Q)^2} \\ 0.0VAR-360.0VAR \\ 300VAR-3900VAR \\ \hline $	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA 600VA~7800VA					
Power Factor Power Apparent (VA)	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated Formula Range	L H L H L H L H L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed} \\ 0.005A-1.200A \\ 1.00A-13.00A \\ \hline \frac{\sum VA}{\sum V}/\sqrt{3} \\ 0.0W-360.0W \\ 300W-3900W \\ \hline \frac{\sum^P}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,} \\ 0-1.000 \\ 0.001 \\ \hline \text{Calculated and displayed to } \\ 0.0VA-360.0VA \\ 300VA-3900VA \\ \hline \sqrt{(\sum^W)^2 + (\sum^Q)^2} \\ 0.0VAR-360.0VAR$	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA 600VA~7800VA					
Power Factor Power Apparent (VA) Power Reactive (Q)	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated Formula Range Accuracy Accuracy	L H L H L H L H L H L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed} \\ 0.005A-1.200A \\ 1.00A-13.00A \\ \hline \frac{\sum VA}{\sum V}/\sqrt{3} \\ 0.0W-360.0W \\ 300W-3900W \\ \hline \frac{\sum^P}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,} \\ 0-1.000 \\ 0.001 \\ \hline \text{Calculated and displayed to } \\ 0.0VA-360.0VA \\ 300VA-3900VA \\ \hline \sqrt{(\sum^W)^2+(\sum^Q)^2} \\ 0.0VAR-360.0VAR \\ 300VAR-3900VAR \\ \hline $	0.005A~2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA 600VA~7800VA					
Power Factor Power Factor Apparent (VA) Power Reactive (Q)	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated Formula Range Accuracy Accuracy	L H L H L H L H L H L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed}$ $0.005A-1.200A$ $1.00A-13.00A$ $\frac{\sum VA}{\sum V}/\sqrt{3}$ $0.0W-360.0W$ $300W-3900W$ $\frac{\sum^{P}}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,}$ $0-1.000$ 0.001 $\text{Calculated and displayed to }$ $0.0VA-360.0VA$ $300VA-3900VA$ $\sqrt{(\sum^{W})^{2}+(\sum^{Q})^{2}}$ $0.0VAR-360.0VAR$ $300VAR-360.0VAR$ $300VAR-3900VAR$ $A VAR + B VAR + C VAR, Calculated and displayed AVAR + B VAR + C VAR, Calculated AVAR + C VAR, Calculated AVAR + C VAR,$	0.005A-2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA 600VA~7800VA 0.0VAR~720.0VAR 600VAR~7800VAR					
Current (RMS) Power Power Factor Power Apparent (VA) Power Reactive (Q) Single-phase mod	Calculated F Range Calculated Formula Range Accuracy Range Resolution Accuracy Range Calculated Formula Range Calculated Formula Range Accuracy	L H L H L H L H L H L H L H L	$(A+B+C)/\sqrt{3}, \text{ Calculated and displayed}$ $0.005A-1.200A$ $1.00A\sim13.00A$ $\frac{\sum VA}{\sum V}/\sqrt{3}$ $0.00W\sim360.0W$ $300W\sim3900W$ $\frac{\sum^{P}}{\sum^{VA}} \qquad \text{A Power + B Power + C Power,}$ $0-1.000$ 0.001 $\text{Calculated and displayed to }$ $0.0VA\sim360.0VA$ $300VA\sim3900VA$ $\sqrt{(\sum^{W})^{2}+(\sum^{Q})^{2}}$ $0.0VAR\sim360.0VAR$ $300VAR\sim3900VAR$ $A VAR + B VAR + C VAR, Calculated$ $430XAC$	0.005A-2.400A 2.00A~26.00A 0.0W~720.0W 600W~7800W Calculated value three significant digits 0.0VA~720.0VA 600VA~7800VA 0.0VAR~720.0VAR 600VAR~7800VAR					

Frequency	ode (1Ø2W) S	etting	430XAC	460XAC				
	Range		40~1000 Hz Full Range	Adjust				
	Resolution		0.1 Hz at 40.0~99.9 Hz , 1 Hz a	at 100~1000 Hz				
	Accuracy		± 0.03% of settin					
Starting & Ending	Range		0~359°					
Phase Angle	Resolution		1°					
			± 1°(45~65 HZ)					
	Accuracy							
	5V~150V		0.01~27.60 A	0.01~55.20 A				
Current Hi Limit	5V~300V		0.01~13.80 A	0.01~27.60 A				
	Accuracy		± (2.0% of setting + 2	counts)				
OC Fold Back Resp			< 1.4 s					
Single-phase mo	ode (1Ø2W) n		430XAC	460XAC				
Frequency	Range		0.0~1000 Hz					
	Accuracy		± 0.1 Hz (501~1000 Hz Accur	racy ±0.2 Hz)				
/oltage	Range		0.0~420.0 V					
	Accuracy		± (0.2% of reading + 3	counts)				
Current (RMS)	Range		0.05 A~39.00 A	0.05 A~78.00				
	Accuracy		± (1% of reading +5 counts) at 40.0~500 Hz	± (1% of reading +5 counts) at 40.0~500 Hz				
			± (1% of reading +5 counts) at 501~1000 Hz,	± (1% of reading +5 counts) at 501~1000 Hz,				
			CF <1.5 and Current (peak) ≤82.8 A	CF <1.5 and Current (peak) ≤165.6 A				
Current (peak)	Range		0.0 A~114.0 A	0.0 A~228.0 A				
	Accuracy		± (1% of reading + 5 counts) a ± (1.5% of reading + 10 counts) ± (1.5% of reading + 10 counts) at 50°) at 70.1~500 Hz				
Power	Range		0 W~3900 W	0 W~7800 W				
	Accuracy	\pm (2% of reading +5 counts) at 40.0~500 Hz and PF ≥0.2 \pm (2% of reading +15 counts) at 501~1000 Hz and PF ≥0.5						
Power Factor	Range		0 - 1.000					
	Accuracy		W / VA, Calculated and displayed to three significant digits					
Power Apparent	Range		0 VA~3900 VA	0 VA~7800 VA				
ower, apparent	Accuracy		V×A, Calculated va					
Power	<u> </u>		0 VAR~3900 VAR	0 VAR~7800 VAR				
Reactive (Q)	Range							
	Accuracy		√(VA)² - (W)², Calculated value					
Crest Factor	Range		0 - 10.00					
	Accuracy		Ap / A, Calculated and displayed to	two significant digits				
Poly-phase mod setting	le (1Ø3W) for		430XAC	460XAC				
	le (1Ø3W) for		430XAC 5.0~300 VAC (phase), 10.0~600 VAC (line					
				e), 150/300 V Auto Range				
setting /oltage	Range		5.0~300 VAC (phase), 10.0~600 VAC (line	e), 150/300 V Auto Range counts)				
setting Voltage	Range Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (lind ± (0.2% of setting + 3	e), 150/300 V Auto Range counts) e Adjust				
setting Voltage Frequency	Range Accuracy Range		5.0~300 VAC (phase), 10.0~600 VAC (lin- ± (0.2% of setting + 3 40~1000 Hz Full Range	e), 150/300 V Auto Range counts) e Adjust				
	Range Accuracy Range Accuracy Range		5.0~300 VAC (phase), 10.0~600 VAC (lind	e), 150/300 V Auto Range counts) e Adjust				
Voltage Frequency Starting & Ending	Range Accuracy Range Accuracy Range Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (lin- ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ)	e), 150/300 V Auto Range counts) e Adjust				
octting /oltage Frequency Starting & Ending Phase Angle	Range Accuracy Range Accuracy Range Accuracy SV~150V		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45-65 HZ)	e), 150/300 V Auto Range counts) e Adjust 1g 0.01~18.40 A				
octting /oltage Frequency Starting & Ending Phase Angle	Range Accuracy Range Accuracy Range Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (lin- ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ)	e), 150/300 V Auto Range counts) e Adjust				
Voltage Frequency Starting & Ending	Range Accuracy Range Accuracy Range Accuracy SV~150V		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45-65 HZ)	e), 150/300 V Auto Range counts) e Adjust 19 0.01~18.40 A 0.01~9.20 A				
Voltage Frequency Starting & Ending Phase Angle	Range Accuracy Range Accuracy Range Accuracy SV~150V 5V~300V Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A	e), 150/300 V Auto Range counts) e Adjust 19 0.01~18.40 A 0.01~9.20 A				
Starting Frequency Starting & Ending Phase Angle Current RI Limit OC Fold Back Resp. Poly-phase mod	Range Accuracy Range Accuracy Range Accuracy SV~150V SV~300V Accuracy Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (lin- ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2	e), 150/300 V Auto Range counts) e Adjust 19 0.01~18.40 A 0.01~9.20 A				
retting /oltage frequency Starting & Ending Phase Angle Current RI Limit DC Fold Back Respirol Poly-phase modenent	Range Accuracy Range Accuracy Range Accuracy SV~150V SV~300V Accuracy Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s	e), 150/300 V Auto Range counts) e Adjust 19 0.01~18.40 A 0.01~9.20 A counts)				
Setting /oltage Frequency Starting & Ending Phase Angle Current RI Limit OC Fold Back Respirol Poly-phase modinent	Range Accuracy Range Accuracy Range Accuracy SV~150V 5V~300V Accuracy conse Time		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s	e), 150/300 V Auto Range counts) e Adjust eg 0.01~18.40 A 0.01~9.20 A counts)				
Starting & Ending Starting & Ending Phase Angle Current RI Limit OC Fold Back Responser Poly-phase modernent	Range Accuracy Range Accuracy Range Accuracy 5V~150V 5V~300V Accuracy sonse Time Range		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s 430XAC	e), 150/300 V Auto Range counts) e Adjust eg 0.01~18.40 A 0.01~9.20 A counts)				
Starting & Ending Starting & Ending Phase Angle Current RI Limit OC Fold Back Responses Poly-phase modement Frequency	Range Accuracy Range Accuracy Range Accuracy SV-150V 5V-300V Accuracy conse Time Range Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (lin- ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s 430XAC 0.0-1000 Hz ± 0.1 Hz (501-1000 Hz Accur	e), 150/300 V Auto Range counts) e Adjust g 0.01~18.40 A 0.01~9.20 A counts) 460XAC				
Starting & Ending Phase Angle Current RI Limit OC Fold Back Responser Poly-phase modument	Range Accuracy Range Accuracy Range Accuracy SV~150V SV~300V Accuracy Conse Time Range Accuracy Range Accuracy Range Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s 430XAC 0.0-1000 Hz ± 0.1 Hz (501-1000 Hz Accur 0.0-420.0 V ± (0.2% of reading + 3	e), 150/300 V Auto Range counts) e Adjust rg 0.01~18.40 A 0.01~9.20 A counts) 460XAC				
Setting Voltage Frequency Starting & Ending Phase Angle Current RI Limit	Range Accuracy Range Accuracy Range Accuracy SV~150V SV~300V Accuracy Conse Time Range Accuracy Range Accuracy Range Accuracy	per phase measure-	5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s 430XAC 0.0-1000 Hz ± 0.1 Hz (501-1000 Hz Accur 0.0-420.0 V ± (0.2% of reading + 3 0.005 A~1.200 A	e), 150/300 V Auto Range counts) a Adjust g 0.01~18.40 A 0.01~9.20 A counts) 460XAC racy ±0.2 Hz) counts)				
Starting & Ending Phase Angle Current RI Limit OC Fold Back Responser Poly-phase modument	Range Accuracy Range Accuracy Range Accuracy SV-150V 5V-300V Accuracy conse Time Range Accuracy Range Accuracy		5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s 430XAC 0.0-1000 Hz ± 0.1 Hz (501-1000 Hz Accur 0.0-420.0 V ± (0.2% of reading + 3 0.005 A~1.200 A 1.00 A~13.00 A	e), 150/300 V Auto Range counts) e Adjust 1g 0.01~18.40 A 0.01~9.20 A counts) 460XAC racy ±0.2 Hz) counts) 0.005 A~2.400 A 2.00 A~26.00 A				
Starting & Ending Phase Angle Current RI Limit OC Fold Back Responser Poly-phase modument	Range Accuracy Range Accuracy Range Accuracy SV-150V 5V-300V Accuracy conse Time Range Accuracy Range Accuracy	per phase measure-	5.0~300 VAC (phase), 10.0~600 VAC (line ± (0.2% of setting + 3 40~1000 Hz Full Range ± 0.03% of settin 0~359° ± 1°(45~65 HZ) 0.01~9.20 A 0.01~4.60 A ± (2.0% of setting + 2 <1.4 s 430XAC 0.0-1000 Hz ± 0.1 Hz (501-1000 Hz Accur 0.0-420.0 V ± (0.2% of reading + 3 0.005 A~1.200 A	e), 150/300 V Auto Range counts) a Adjust g 0.01~18.40 A 0.01~9.20 A counts) 460XAC racy ±0.2 Hz) counts)				
Setting Voltage Frequency Starting & Ending Phase Angle Current RI Limit OC Fold Back Responses modement Frequency Voltage	Range Accuracy Range Accuracy Range Accuracy SV-150V 5V-300V Accuracy conse Time Range Accuracy Range Accuracy	per phase measure-	5.0~300 VAC (phase), 10.0~600 VAC (linumus (0.2% of setting + 3) 40~1000 Hz Full Ranges ± 0.03% of setting	e), 150/300 V Auto Range counts) e Adjust rg 0.01~18.40 A 0.01~9.20 A counts) 460XAC racy ±0.2 Hz) counts) 0.005 A~2.400 A 2.00 A~26.00 A ± (1% of reading +5 counts) at 40.0-500 Hz ± (1% of reading +5 counts) at 501-1000 Hz,				

Poly-phase mod phase measure			430XAC	460XAC			
	Range		0.0 A~38.0 A	0.0 A~76.0 A			
Current (peak)	Accuracy		± (1% of reading + 5 ± (1.5% of reading +	5 counts) at 40.0-70.0 Hz 10 counts) at 70.1-500 Hz unts) at 501-1000 Hz and CF <1.5			
	D.	L	0.0 W~120.0 W	0.0 W~240.0 W			
	Range	Н	100 W~1300 W	200 W~2600 W			
Power	L Accuracy		± (2% of reading +30 cour	nts) at 40.0-500 Hz and PF ≥0.2 nts) at 501-1000 Hz and PF ≥0.5			
	Н		± (2% of reading +15 cour	ts) at 40.0-500 Hz and PF ≥0.2 hts) at 501-1000 Hz and PF ≥0.5			
Power Factor	Range			- 1.000			
	Accuracy			played to three significant digits			
Power Apparent (VA)	Range	H	0.0 VA~120.0 VA 100 VA~1300 VA	0.0 VA~240.0 VA 200 VA~2600 VA			
	Accuracy		VxA, Cal	lculated value			
	Panga	L	0.0 VAR~120.0 VAR	0.0 VAR~240.0 VAR			
Power Reactive (Q)	Range	Н	0 VAR~1300 VAR	0 VAR~2600 VAR			
	Accuracy		√(VA)2 - (W)2	, Calculated value			
Crest Factor	Range		0-10.00				
	Accuracy		Ap / A, Calculated and dis	splayed to two significant digits			
Poly-phase mod	de (1Ø3W) f	or L1-L2					
			430XAC	460XAC			
Frequency	Range		0.0-	1000.0 Hz			
	Accuracy		± 0.1 Hz (501-1000	0 Hz Accuracy ± 0.2 Hz)			
Voltage	Range			1-840.0V			
	Accuracy			d and displayed to one significant digits			
Current (RMS)	Range	L	0.005A~1.200A	0.005A~2.400A			
Current (Kivio)	Range	Н	1.00A~13.00A	2.00~26.00A			
	Calculated	L	<u>Σ</u>				
	Formula	Н	$\frac{\mathcal{L}}{\Sigma}$	<u>v</u>			
Power	Range	L	0.0W~240.0W	0.0W~480.0W			
		Н	200W~2600W	400W~5200W			
	Accuracy	H	L1 Power + L2 Po	ower, Calculated value			
Power Factor	Range		0	- 1.000			
	Calculated F	ormula	(L1 P + L2 P) / (L1 VA + L2 VA), Calcular	ted and displayed to three significant digits			
Power Apparent	Range	L	0.0W~240.0VA	0.0W~480.0VA			
(VA)		Н	200W~2600VA	± 400W~5200VA			
	Calculated Formula	L H	$\sqrt{(\sum^W)^2 + (\sum^Q)^2}$	Calculated value			
Power	Range	L	0.0VAR ~ ± 240.0VAR	0.0VAR ~ ± 480.0VAR			
Reactive (Q)		Н	± 200VAR ~ ± 2600VAR	± 400VAR ~ ± 5200VAR			
	Calculated Formula	L	L1 VAR + L2 VA	AR, Calculated value			
DC OUTPUT							
Max. Power			3000 W	6000 W			
Max. Current	0-21	0 V	14.4 A	28.8 A			
	0-42		7.2 A	14.4 A			
Ripple and Noise (Range: 5-	210 V <700 mV 420 V <1100 mV			
Ripple and Noise (n-n)			1.0 Vp-p			
DC SETTINGS							
Voltage	Range			420 V Selectable			
	Accuracy			etting + 3 counts)			
	5 V-210 V		14.40 A	0.10 - 28.80 A			
Current Hi Limit	5 V-420 V		7.20 A	0.10 - 14.40 A			
	Accuracy		± (2.0% of s	etting + 2 counts)			
OC Fold Back Resp	oonse Time		-	<1.4 s			

DC MEASUR	EMENT	430XAC	460XAC				
Voltage	Range	0.0-42	20.0 V				
_	Accuracy	± (0.2% of setti	ng + 5 counts)				
Current	Range	0.05 A~19.50 A	0.05 A~39.00 A				
	Accuracy	± (1% of readi	ng +5 counts)				
Power	Range	0 W~3900 W	0 W~7800 W				
	Accuracy	± (2% of reading +5 counts)					
PROTECTION							
Software OCP		Over Current 110% of full	rated current >1 second				
Output Short S	hut Down Speed	<1 se	cond				
Software OPP		When over Power 105 ~ 110% of full power >5 second.					
		When over Power >110%	of full power <1 second.				
Software OTP		Temperature over 95 degree C on the power amp and PFC heatsink	Temperature over 120 degree C on the power amp and PFC heatsink				
Software OVP		When output frequency < 100Hz,	maximum voltage deviation + 5V				
	L	When output frequency 101-500Hz,					
		When output frequency 501-1000Hz					
		When output frequency < 100Hz, r	3				
	Н	When output frequency 101-500Hz, When output frequency 501-1000Hz					
Software LVP			·				
Software Lvi	L	, , , ,	When output frequency < 100Hz, maximum voltage deviation -5V > 0.5 second When output frequency 101-500Hz, maximum voltage deviation -15V > 0.5 second				
		When output frequency 501-1000Hz, maximum voltage deviation -20V > 0.5 second					
		When output frequency $<$ 100Hz, maximum voltage deviation -10V $>$ 0.5 second					
	Н	When output frequency 101-500Hz, maximum voltage deviation -30V > 0.5 second					
		When output frequency 501-1000Hz, maximum voltage deviation -40V > 0.5 second					
Reverse Curren	t Protection (RCP)	Over	75W				
GENERAL							
Transient (only f	for 40~70 Hz)	Trans-Volt 0.0-300.0					
		Trans-Site 0°~35'					
		Trans-Time 0.5-999.9 ı Trans-Cycle 0-99					
Operation Key	Foaturo	Soft key, Numeric					
Remote Input S		Test, Reset, Interlock, Recall p	• •				
Remote Output		Pass, Fail , Te					
Key Lock	Jigilai	Yes, Passw					
-		50 memories, 9					
Memory Ext Trigger		START / END / BOTH / OFF in the Progr					
Alarm Volume S	Satting	Range: 0-9; 0 = OFF, 1 is softes					
Graphic Display		240 x 64 dot resolution Monogra					
PFC Display		240 x 64 dot resolution Monogra PF ≥0.97 a	<u>'</u>				
Efficiency		PF ≥0.97 a ≥78% (at l					
Auto Loop cycle Over Current Fo		0 = Continuous On/Off, Setting On when output current over setting Hi-A value i	t will fold back output voltage to keep constant output current is				
Cofoty Access		setting Hi-A value, Res	,				
Safety Agency		CE Li					
Dimensions (W	х п х D)	430 x 400.5					
NI-+ \A/ - 1 -		16.93 x 15.7					
Net Weight		105.8 lbs (48 kg)	125.6 lbs (57 kg)				
Operation Envi	ronment	0-40°/20-	-80% KH				

Specifications subject to change



HEADQUARTERS

28105 N. Keith Drive Lake Forest, IL 60045 USA **Telephone** +1-847-367-4077 Fax +1-847-367-4080 Email info@ikonixusa.com www.ikonixusa.com

Ikonix Taiwan

16F-2., No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan Telephone +886-2-21653066 Fax +886-2-21653077 Email contact@ikonixasia.com www.ikonixasia.com

Ikonix Asia

Unit D3-5-2 (2ND Floor) Block D3, Dana 1 Commercial Centre, Jalan PJU 1A/46, 47301 Petaling Jaya, Selangor, Malaysia **Telephone** +60-3-78429168 Fax +60-3-78426168 Email contact@ikonixasia.com www.ikonixasia.com







Via Acquanera, 29 tel. 031.526.566 (r.a.) fax 031.507.984 info@calpower.it

22100 COMO www.calpower.it

