

# **AC Power Sources**

Manual • Automated • Modular



# **Power Redefined**



Our Power Sources are designed and supported in the USA. We're factory direct, so you'll never have to deal with a middle man. Our highly trained sales staff focuses on every customer no matter the size of the order. From our industry-leading warranty to our return and repair policies, we have redefined how the power source industry does business. When you compare our dedicated people and extensive support programs, you'll be sure to choose APT.

# CHANGING the way the POWER SOURCE INDUSTRY DOES BUSINESS

When you choose APT, you're choosing a partner that will continue to assist you throughout the life of your product, no matter what the application.

# GREEN STINITIATIVE

We are committed to responsible manufacturing processes and environmental sustainability. Our Green Initiative is led by individuals throughout our organization who are committed to making day-to-day operations as green as possible.

# UNPARALLELED SERVICE & SUPPORT

No competitor can match our dedication to service and support. With 10 business day shipping on all models and 10 business day turnaround on all repairs, APT keeps your business up and running with minimal down-time.

# TRADE-IN & TRADE-UP

We are proud to have a generous and responsible trade-in program. It is our little way of saying thanks for continuing to use our instruments. Simply send us your old instrument and we'll give you a credit towards your purchase. We accept any brand, make or model towards your trade-in discount of your new APT instrument.\*

\*Offer only available in North America.





# PowerTRAC™ AC Power Source Control and Data Capture Software

Our new PowerTRAC software takes the industry standard Power Source control software to the next level with data capture. Quickly export your test results to an Excel spreadsheet and improve traceabilty.

- Complete control from anywhere
- Real world simulation of voltage and frequency
- · Visually see what your output and transients look like

## **AVAILABLE AS A FREE DOWNLOAD!**



# 3-Year Warranty

Your new instrument includes a standard 3-Year warranty. This guarantees your new product to be free from defects in workmanship for the appropriate warranty period. There is no cost for this warranty and no requirements for calibration or inspection.



# Customer Happiness Guarantee

Our Customer Happiness Guarantee ensures we keep you completely satisfied throughout your entire purchasing experience with us. From selecting the right product for your application to support and training, we guarantee your experience will be nothing less than excellent. If for ANY reason you're not completely satisfied with your experience, you can simply return your instrument within 45 days of purchase for a full refund.



# 10 Day Guaranteed Shipment

Every APT power source ships from our facility within 10 business days of purchase. If we ship late, we will cover ground shipping (Domestic U.S. shipments only).

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# **Product Reference Chart**

		Output Power Capability								Output Configurations		
Model	500 VA	1 kVA	2 kVA	3 kVA	4 kVA	6 kVA	8 kVA	12 kVA	18 kVA	1 Phase	Split 1 Phase (2 Lines/1 Neutral)	3 Phase
105	•									•		
5005	•									•		
5010		•								•		
5020			•							•		
5040					•					•		
6005	•									•		
6010		•								•		
6020			•							•		
6040					•					•		
7004	•									•		
7008		•								•		
7016			•							•		
7040					•					•		
310XAC		•	x2	x3						x1	x2	x3
320XAC			•		x2	x3				x1	x2	х3
340XAC					•		x2	х3		x1	x2	x3
360XAC						•		x2	х3	x1	x2	x3
460XAC						•				•	•	•

# **Product Reference Chart**

	Outp	out Capabilities o	General Features			
Model	Voltage Output Max	Frequency Output Range	Max A @ ≤110V/220V (per phase)	PC Control	CE Mark	Free GUI Available
105	300	50/60	4.6A/2.3A			
5005	300	40-450	4.6A/2.3A			
5010	300	40-450	9.2A/4.6A			
5020	300	40-450	18.4A/9.2A			
5040	300	40-450	36.8A/18.4A			
6005	300	40-500	4.6A/2.3A	•		•
6010	300	40-500	9.2A/4.6A	•		•
6020	300	40-500	18.4A/9.2A	•		•
6040	300	40-500	36.8A/18.4A	•		•
7004	300	40-500	4.6A/2.3A	•	•	•
7008	300	40-500	9.2A/4.6A	•	•	•
7016	300	40-500	18.4A/9.2A	•	•	•
7040	300	40-500	36.8A/18.4A	•	•	•
310XAC	300/600/520*	40-1000	9.2A/4.6A	•	•	•
320XAC	300/600/520*	40-1000	18.4A/9.2A	•	•	•
340XAC	300/600/520*	40-1000	36.8A/18.4A	•	•	•
360XAC	300/600/520*	40-1000	55.2A/27.6A	•	•	•
460XAC	300/600/520*	40-1000	18.4A/9.2A	•	•	•

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 $x2 = the number of sources required to achieve an output rating. \\ x3 = the number of sources required to achieve an output rating and 3 phase. \\ 300/600/520* = 300V phase 10,600V split 10,520V 30$ 

# **460XAC**



# 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 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

# Standard

USB/RS-232 Interface

# **Options**

- GPIB Interface
- Ethernet Interface



# Applicable Industries









# **APT Benefits**





INPUT			460XAC				
Phase			1Ø or 3Ø				
Voltage			1Ø : 200~240 VAC ± 10% 3Ø3W : 200~240 VAC ± 10% 3Ø4W : 346~416 VAC ± 10%				
Frequency			47 - 63 Hz				
AC OUTPUT							
	10	Ø2W	6000 VA				
	1Ø3W		Total 4000 VA (2000 VA per phase)				
Power Rating	30	54W	Total 6000 VA (2000 VA per phase)				
		OC	6000 VA				
		5- 150 V	55.2 A @ ≤110 V				
	1Ø2W	5 - 300 V	27.6 A @ ≤220 V				
Max. Current	10014	5 - 150 V	18.4 A @ ≤110 V for per phase				
(RMS)	1Ø3W	5 - 300 V	9.2 A @ ≤220 V for per phase				
	200 4144	5 - 150 V	18.4 A @ ≤110 V for per phase				
	3Ø4W	5 - 300 V	9.2 A @ ≤220 V for per phase				
	1/32\4/	5 - 150 V	220.8 A				
	1Ø2W	5 - 300 V	110.4 A				
Inrush Current	1/3214/	5 - 150 V	73.6 A for per phase				
(peak)	1Ø3W	5 - 300 V	36.8 A for per phase				
	203.4147	5 - 150 V	73.6 A for per phase				
	3Ø4W	5 - 300 V	36.8 A for per phase				
Phase			1Ø2W, 1Ø3W, 3Ø4W, provided option				
THD (Total Harm	nonic Dist	ortion)	<0.5% (Resistive Load) at 40.0~70.0 Hz and output voltage within the 80~140 VAC at Low Range or the 160~280 VAC at High Range. <1% (Resistive Load) at 70.1~1000 Hz and output voltage within the 80~140 VAC at Low Range or the 160~280 VAC at High Range.				
Crest Factor			≥3				
Line Regulation			± 0.1 V				
Load Regulat	ion (Hard	lware)	$\pm$ (1% of output +1 V) at Resistive Load, <400 $\mu S$ response time				
Load Regulat	tion (Soft	ware)	± 0.2 V, <1 S response time				
DC offset			≤±5 mV				
Poly-phase mo			460XAC				
Voltage	Range		5.0~300 VAC (phase), 8.6~520 VAC (line), 150/300 V Auto Range				
	Accuracy	/	$\pm$ (0.2% of setting + 3 counts)				
Frequency	Range		40~1000 Hz Full Range Adjust				
	Accuracy	/	± 0.03% of setting				
Starting &	Range		0~359°				
Ending Phase Angle	Accuracy		±1°(45~65 HZ)				
Current Hi	5V~150\		0.01~18.40 A				
Limit	5V~300 \		0.01~9.20 A				
	Accuracy		$\pm (2.0\% \text{ of setting} + 2 \text{ counts})$				
005 115 15							
OC Fold Back Res	sponse T		<1.4 s				
Ramp-Up	sponse T Range	ime	<1.4 s 0.0~999.9 s				
Ramp-Up Timer (second)	sponse Ti Range Accuracy	ime	<1.4 s 0.0~999.9 s ± (0.1% + 0.05 sec)				
Ramp-Up Timer (second) Ramp-Down	Range Accuracy Range	ime	<1.4 s 0.0~999.9 s ± (0.1% + 0.05 sec) 0.0~999.9 s				
Ramp-Up Timer (second) Ramp-Down Timer (second)	sponse Ti Range Accuracy	ime	<1.4 s 0.0~999.9 s ± (0.1% + 0.05 sec) 0.0~999.9 s ± (0.1% + 0.05 sec)				
Ramp-Up Timer (second) Ramp-Down	Range Accuracy Range Accuracy Range Accuracy	ime	<1.4 s  0.0~999.9 s  ± (0.1% + 0.05 sec)  0.0~999.9 s  ± (0.1% + 0.05 sec)  1 s~999.9 s  0.1 m~999.9 min 0.1 h~999.9 h				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer	Range Accuracy Range Accuracy Range Accuracy Range Accuracy	ime	<.1.4 s 0.0~999.9 s ± (0.1% + 0.05 sec) 0.0~999.9 s ± (0.1% + 0.05 sec) 1 s~999.9 s 0.1 m~999.9 min 0.1 h~999.9 h ± (0.1% + 0.1 sec)				
Ramp-Up Timer (second) Ramp-Down Timer (second)	Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range	ime	<1.4 s $0.0 \sim 999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $0.0 \sim 999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $1 \text{ s} \sim 999.9 \text{ s}$ $0.1 \text{ m} \sim 999.9 \text{ min}$ $0.1 \text{ h} \sim 999.9 \text{ h}$ $\pm (0.1\% + 0.1 \text{ sec})$ $0, 1 \text{ s} \sim 999.9 \text{ h} (0 = \text{continuous})$				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer	Range Accuracy Range Accuracy Range Accuracy Range Accuracy Accuracy Accuracy Accuracy	/ /	<.1.4 s 0.0~999.9 s ± (0.1% + 0.05 sec) 0.0~999.9 s ± (0.1% + 0.05 sec) 1 s~999.9 s 0.1 m~999.9 min 0.1 h~999.9 h ± (0.1% + 0.1 sec)				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer	Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy	y  y  4W) for	<.1.4 s  0.0~999.9 s  ± (0.1% + 0.05 sec)  0.0~999.9 s  ± (0.1% + 0.05 sec)  1 s~999.9 s  0.1 m~999.9 min 0.1 h~999.9 h  ± (0.1% + 0.1 sec)  0, 1s~999.9 h (0=continuous)				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer  Dwell Timer	Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy	y  y  4W) for	<1.4 s $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $1 s\sim999.9 \text{ s}$ $0.1 m\sim999.9 \text{ min}$ $0.1 h\sim999.9 \text{ h}$ $\pm (0.1\% + 0.1 \text{ sec})$ $0, 1s\sim999.9 \text{ h} (0=\text{continuous})$ $\pm (0.1\% + 0.1 \text{ sec})$				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer  Dwell Timer  Poly-phase may per phase mean	sponse Ti Range Accuracy Range Accuracy Range Accuracy Range Accuracy ode (30/ assurements)	/ / / / 4W) for	<1.4 s $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $1 s\sim999.9 \text{ s}$ $0.1 m\sim999.9 \text{ min}$ $0.1 h\sim999.9 \text{ h}$ $\pm (0.1\% + 0.1 \text{ sec})$ $0, 1 s\sim999.9 \text{ h} (0=\text{continuous})$ $\pm (0.1\% + 0.1 \text{ sec})$ $460 \text{XAC}$				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer  Dwell Timer  Poly-phase may per phase mean	Range Accuracy	we with the second of the seco	<1.4 s $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $1 s\sim999.9 \text{ s}$ $0.1 m\sim999.9 \text{ min}$ $0.1 h\sim999.9 \text{ h}$ $\pm (0.1\% + 0.1 \text{ sec})$ $0, 1s\sim999.9 \text{ h} (0=\text{continuous})$ $\pm (0.1\% + 0.1 \text{ sec})$ $460XAC$ $0.0-1000 \text{ Hz}$				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer  Dwell Timer  Poly-phase may per phase mean	Range Accuracy Range Resolution	we with the second of the seco	<1.4 s $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $0.0\sim999.9 \text{ s}$ $\pm (0.1\% + 0.05 \text{ sec})$ $1 s\sim999.9 \text{ s}$ $0.1 m\sim999.9 \text{ min}$ $0.1 h\sim999.9 \text{ h}$ $\pm (0.1\% + 0.1 \text{ sec})$ $0, 1s\sim999.9 \text{ h} (0=\text{continuous})$ $\pm (0.1\% + 0.1 \text{ sec})$ $460XAC$ $0.0-1000 \text{ Hz}$ $0.1 \text{ Hz}$				
Ramp-Up Timer (second) Ramp-Down Timer (second) Delay Timer  Dwell Timer  Poly-phase meaning Frequency	Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Accuracy Range Resolutic Accuracy	/ / / / / / / / / / / / / / / / / / /	<.p><1.4 s 0.0~999.9 s ± (0.1% + 0.05 sec) 0.0~999.9 s ± (0.1% + 0.05 sec) 1 s~999.9 s 0.1 m~999.9 min 0.1 h~999.9 h ± (0.1% + 0.1 sec) 0, 1s~999.9 h (0=continuous) ± (0.1% + 0.1 sec) 460XAC 0.0-1000 Hz 0.1 Hz ± 0.1 Hz ± 0.1 Hz (501-1000 Hz Accuracy ± 0.2 Hz)				

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# Specifications – 460XAC

Poly-phase m per phase me		) for	460XAC
	Range	L	0.005 A~2.400 A
		Н	2.00 A~26.00 A
	Accuracy		± (1% of reading +5 counts) at 40.0-500 Hz
	,	L	± (1% of reading +5 counts) at 501-1000 Hz,
Current (RMS)			CF < 1.5 and Current (peak) ≤ 7.2 A
			± (1% of reading +5 counts) at 40.0-500 Hz
		Н	$\pm$ (1% of reading +5 counts) at 501-1000 Hz,
			CF < 1.5 and Current (peak) ≤55.2 A
	Range		0.0 A~76.0 A
	- idinge		± (1% of reading + 5 counts) at 40.0-70.0 Hz
Current (peak)	A courses		± (1.5% of reading + 10 counts) at 70.1 - 500 Hz
	Accuracy		± (1.5% of reading + 10 counts) at 501 - 1000 Hz and CF <1.5
	Range	L	0.0 W~240.0 W
		Н	200 W~2600 W
Power	Accuracy	L	± (2% of reading +15 counts) at 40.0-500 Hz and PF ≥0.2
			± (2% of reading +30 counts) at 501-1000 Hz and PF ≥0.5
		Н	$\pm$ (2% of reading +5 counts) at 40.0-500 Hz and PF $\geq$ 0.2
			± (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	Range	L	0.0 VA~240.0 VA
Apparent (VA)		Н	200 VA~2600 VA
	Accuracy		V×A, Calculated value
Power	Range	L	0.0 VAR ~ ± 240.0 VAR
Reactive (Q)		Н	0 VAR ~ ± 2600 VAR
	Accuracy		$\sqrt{(VA)^2 - (W)^2}$ , Calculated value
Crest Factor	Range		0-10.00
	Accuracy		Ap / A, Calculated and displayed to two significant digits
Poly-phase m Σ measureme		) for	460XAC
Frequency	Range		0.0-1000.0 Hz
	Accuracy		± 0.1 Hz (501-1000 Hz Accuracy ±0.2 Hz)
Voltage	Range		± 0.1 Hz (501-1000 Hz Accuracy ±0.2 Hz)
	Calculated Fo	ormula	$(A+B+C)/\sqrt{3}$ , Calculated and displayed to one significant digits
Current (RMS)	Range	L	0.005A~2.400A
	Н		2.00A~26.00A
	Calculated	L	$\frac{\sum VA}{\sum V}/\sqrt{3}$
	Formula	Н	$\Sigma V$ (143)
Power	Range	L	0.0W~720.0W
		Н	600W~7800W
	Accuracy	H	A Power + B Power + C Power, Calculated value
Power Factor	Range		0-1.000
	Resolution		0.001
	Accuracy		$\Sigma^p$ Calculated and displayed to three significant digits
Power	Range	L	Σ <sup>γΔ</sup> 0.0VA~720.0VA
Apparent (VA)	J.	Н	600VA~7800VA
	Calculated	L	
	Formula	Н	$\sqrt{(\sum^W)^2 + (\sum^Q)^2}$
Power	Range	L	0.0VAR~720.0VAR
Reactive (Q)	90	Н	600VAR~7800VAR
	Accuracy	L	
	cca.ucy	Н	A VAR + B VAR + C VAR, Calculated value
Single-phase Setting	mode (1Ø2\	N)	460XAC
Voltage	Range		5.0~300 VAC, 150/300 V Auto Range
	Resolution		0.1 V
	Accuracy		± (0.2% of setting + 3 counts)
	-,		,

Single-phase i Setting	mode (1Ø	(2W)	460XAC				
Frequency	Range		40∼1000 Hz Full Range Adjust				
. ,	Resolution	า	0.1 Hz at 40.0~99.9 Hz , 1 Hz at 100~1000 Hz				
	Accuracy		± 0.03% of setting				
Starting &	Range		0~359°				
Ending Phase	Resolution	<u> </u>	1°				
Angle		1					
	Accuracy		± 1°(45~65 HZ) 0.01~55.20 A				
Current Hi	5V~150V						
Limit	5V~300V		0.01~27.60 A				
	Accuracy		± (2.0% of setting + 2 counts)				
OC Fold Back Res	-		<1.4 s				
Single-phase i measurement		)2W)	460XAC				
Frequency	Range		0.0~1000 Hz				
	Accuracy		± 0.1 Hz (501~1000 Hz Accuracy ±0.2 Hz)				
Voltage	Range		0.0~420.0 V				
3	Accuracy		± (0.2% of reading + 3 counts)				
Current (RMS)	Range		0.05 A~78.00				
Carrent (Itivis)	Accuracy		± (1% of reading +5 counts) at 40.0~500 Hz				
	Accuracy		± (1% of reading +5 counts) at 501~1000 Hz,  CF <1.5 and Current (peak) ≤165.6 A				
Current (peak)	Range		0.0 A~228.0 A				
<b>"</b> ,	Accuracy						
Power	Range		0 W~7800 W				
1 Ower	Accuracy		Accuracy $\pm$ (2% of reading +5 counts) at 40.0~500 Hz and PF $\geq$ 0.2				
Power Factor	Range		0-1.000				
	Accuracy		W / VA, Calculated and displayed to three significant digits				
Power	Range		0 VA~7800 VA				
Apparent	Accuracy		V×A, Calculated value				
Power	Range 0 VAR~7800 VAR						
Reactive (Q)	Accuracy		√(VA)²-(W)², Calculated value				
Crest Factor	Range		0-10.00				
Cicstructor	Accuracy		Ap / A, Calculated and displayed to two significant digits				
Poly-phase me	ode (1Ø3)		460XAC				
Voltage	Range	-5	5.0~300 VAC (phase), 10.0~600 VAC (line), 150/300 V Auto Range				
voitage	Accuracy		± (0.2% of setting + 3 counts)				
Eroguoney	Range		40~1000 Hz Full Range Adjust				
Frequency			± 0.03% of setting				
c o	Accuracy						
Starting & Ending Phase	Range		0~359°				
Angle	Accuracy		± 1°(45~65 HZ)				
	5V~150V		0.01~18.40 A				
Current RI Limit	5V~300V		0.01~9.20 A				
	Accuracy		± (2.0% of setting + 2 counts)				
OC Fold Back Res	sponse Tin	ne	<1.4 s				
Poly-phase me	ode (1Ø3\	W) for	460XAC				
	Range		0.0-1000 Hz				
Frequency	Accuracy		± 0.1 Hz (501-1000 Hz Accuracy ±0.2 Hz)				
Range			0.0-420.0 V				
Voltage	Accuracy		± (0.2% of reading + 3 counts)				
	recuracy	L	0.005 A~2.400 A				
	Range						
		Н	2.00 A~26.00 A				
		L	± (1% of reading +5 counts) at 40.0-500 Hz				
Current (RMS)			± (1% of reading +5 counts) at 501-1000 Hz, CF <1.5 and Current (peak) ≤7.2 A				
	Accuracy		± (1% of reading +5 counts) at 40.0-500 Hz				
		Н					
			± (1% of reading +5 counts) at 501-1000 Hz, CF <1.5 and Current (peak) ≤55.2 A				

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# Specifications – 460XAC

Poly-phase m per phase me			460XAC				
	Range		0.0 A~76.0 A				
Current (peak)	Accuracy		$\pm$ (1% of reading + 5 counts) at 40.0-70.0 Hz $\pm$ (1.5% of reading + 10 counts) at 70.1-500 Hz $\pm$ (1.5% of reading + 10 counts) at 501-1000 Hz and CF <1.5				
	Range	L	0.0 W~240.0 W				
	halige	Н	200 W~2600 W				
Power	Accuracy	L	± (2% of reading +15 counts) at 40.0-500 Hz and PF ≥0.2 ± (2% of reading +30 counts) at 501-1000 Hz and PF ≥0.5				
	Accuracy	Н	± (2% of reading +5 counts) at 40.0-500 Hz and PF ≥0.2 ± (2% of reading +15 counts) at 501-1000 Hz and PF ≥0.5				
Power Factor	Range		0-1.000				
- Ower ructor	Accuracy		W / VA, Calculated and displayed to three significant digits				
Power	Range	L	0.0 VA~240.0 VA				
Apparent (VA)	- Larige	Н	200 VA~2600 VA				
	Accuracy		VxA, Calculated value				
Dannan	Range	L	0.0 VAR~240.0 VAR				
Power Reactive (Q)	nurige	Н	0 VAR~2600 VAR				
	Accuracy		$\sqrt{(VA)^2 - (W)^2}$ , Calculated value				
Crest Factor	Range		0-10.00				
	Accuracy		Ap / A, Calculated and displayed to two significant digits				
Poly-phase m L1-L2 measure	ode (1Ø3W ement	I) for	460XAC				
Frequency	Range		0.0-1000.0 Hz				
	Accuracy		± 0.1 Hz (501-1000 Hz Accuracy ± 0.2 Hz)				
Voltage	Range		0.0-840.0V				
	Accuracy		L1 Voltage + L2 Voltage, Calculated and displayed to one significant digits				
Current (RMS)	Range	L	0.005A~2.400A				
		Н	2.00~26.00A				
	Calculated	L	$\sum VA$				
	Formula	Н	$\frac{\overline{\Sigma^{tA}}}{\Sigma^{p}}$				
Power	Range	L	0.0W~480.0W				
		Н	400W~5200W				
	Accuracy	L	L1 Power + L2 Power, Calculated value				
Power Factor	Range		0-1.000				
1 OWEI 1 detoi	Calculated I	Formula	(L1 P + L2 P) / (L1 VA + L2 VA), Calculated and displayed to three significant digits				
Power	Range		0.0W~480.0VA				
Apparent (VA)	Н		± 400W~5200VA				
	Calculated						
	Formula	Н	$\sqrt{(\sum^W)^2 + (\sum^Q)^2}$ Calculated value				
Power	Range	L	0.0VAR ~ ± 480.0VAR				
Reactive (Q)	Marige	Н	± 400VAR ~ ± 5200VAR				
	Calculated		± 4000/AII ·- ± 32000/AII				
	Formula	Н	L1 VAR + L2 VAR, Calculated value				
DC OUTPUT							
Max. Power			6000 W				
Max. Current	0-21	0.1/	28.8 A				
max. current	0-21		20.0 A 14.4 A				
Ripple and Nois			Range: 5-210 V < 700 mV				
rippie and Nois	e (NIVIS)		_				
Ripple and Nois	e (n-n)		Range: 5-420 V <1100 mV				
	e (b-b)		<4.0 Vp-p				
DC SETTINGS							
Voltage	Range		5-210 V / 5-420 V Selectable				
	Accuracy		± (0.2% of setting + 3 counts)				
Current Hi	5 V-210 V		0.10 - 28.80 A				
Limit	5 V-420 V		0.10 - 14.40 A				
	Accuracy		± (2.0% of setting + 2 counts)				
OC Fold Back Re	Time	•	<1.4 s				

DC MEASUREMENT		460XAC					
Voltage	Range	0.0-420.0 V					
voltage	Accuracy	± (0.2% of setting + 5 counts)					
Current	Range	0.05 A~39.00 A					
	Accuracy	± (1% of reading +5 counts)					
Power	Range	0 W~7800 W					
Accuracy		± (2% of reading +5 counts)					
PROTECTION							
Software OCP		Over Current 110% of full rated current >1 second					
	nut Down Speed	<1 second					
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 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, maximum voltage deviation + 15V					
		When output frequency 501-1000Hz, maximum voltage deviation + 20V					
		When output frequency < 100Hz, maximum voltage deviation + 10V					
	н	When output frequency 101-500Hz, maximum voltage deviation + 30V					
		When output frequency 501-1000Hz, maximum voltage deviation + 40V					
Software LVP		When output frequency < 100Hz, maximum voltage deviation -5V > 0.5 second					
	L	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 Current	t Protection (RCP)	Over 75W					
GENERAL							
Transient (only f	for 40~70 Hz)	Trans-Volt 0.0-300.0 V Resolution 0.1 V					
		Trans-Site 0°~359° Resolution 1°					
		Trans-Time 0.5-999.9 mS Resolution 0.1 mS					
		Trans-Cycle 0-9999, 0-Constant					
Operation Key F	eature	Soft key, Numeric key, Rotary Knob					
Remote Input Si		Test, Reset, Interlock, Recall program memory 1 through 7					
Remote Output		Pass. Fail, Test-in Process					
Key Lock		Yes, Password Driven					
Memory		50 memories, 9 steps/memory					
Ext Trigger		START / END / BOTH / OFF in the Program mode, Output Signal 5 V, BNC type					
Alarm Volume S	Setting	Range: 0-9; 0 = OFF, 1 is softest volume, 9 is loudest volume.					
Graphic Display		240 x 64 dot resolution Monographic LCD/Contrast 9 Levels 1-9					
PFC	<u>'                                     </u>	PF ≥0.97 at Full load					
Efficiency		≥78% (at Full load)					
Auto Loop cycle		0 = Continuous, OFF, 2~9999					
Over Current Fo		On/Off, Setting On when output current over setting Hi-A value it will fold back output voltage to keep constant output current is setting Hi-A value  Response time <1400ms					
Safety Agency		CE Listed					
Dimensions (W	x H x D)	430 x 400.5 x 500 mm					
(VV )							
, , ,		16.93 x 15.77 x 19.69 in					
Net Weight		125.6 lbs (57 kg)					

Specifications subject to change

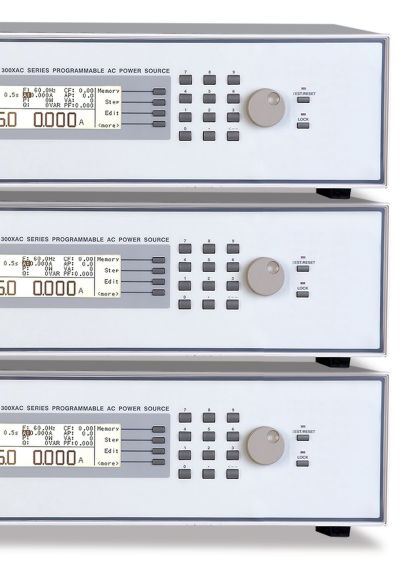
Why We Use Counts

APT publishes some specifications using "counts" which allows us to provide a better indication of the tester's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2V.

# 300XAC Series (€ ♠ € CONTRACT

# Modular AC Power Sources

Our 300XAC Series modular AC power sources incorporate the latest in modular technology, making them ideal for the most demanding applications. These versatile AC power sources can be configured for 1Ø stand-alone operation or linked together for up to 16.2 kVA of AC power in 1Ø or up to 18 kVA of AC power in 3Ø output configurations.



# **Features**

- Modular design allows operator to connect up to 3 instruments together for 1Ø or 3Ø applications requiring up to 18kVA of AC power
- Configure 2 sources for 1Ø/2W output voltages up to 600VAC
- 50 built-in memory locations with 9 test steps
- Standard DC output capability
- Transient feature simulates voltage variations, brownouts, and transient voltage conditions
- Constant current output with over current fold back feature
- Rack mount handle kit included

# **Standard**

USB/RS-232 Interface

# **Options**

- Grounded Neutral
- Ethernet Interface
- GPIB Interface
- Linking Card
- 7 Remote Memories





# **Applicable**











# **APT Benefits**





# The Modular AC Source Advantage

# What is a modular AC power source?

We use the term modular to define the capability of our 300XAC Series to be interconnected. The interconnection among up to three individual 300XAC Series Power Sources, allows for higher power outputs and different power configurations than an individual instrument could allow for Parallel or Polyphase modes.

# What is Parallel mode?

Parallel mode allows the operator to increase the output current of the system by a factor of 2 or 3 depending on the number of sources that are interconnected.

# What is Polyphase mode?

Polyphase mode allows the operator to increase the total power output of the system as well as change the output power configuration of the system.



# **Advantages**

## **SmartDETECT**

This exclusive feature automatically determines how many power sources are linked together. After the check is completed the 300XAC Series will automatically change the programming output function based on the number of linked sources.

## **SmartCONFIG Feature**

This exclusive feature allows the operator to easily change the output of the linked sources to Parallel or Polyphase mode with the push of a button.

# Master/Slave Relationship

The master/slave relationship between linked 300XAC instruments synchronizes the firmware of each power source so the output and phase angle separation is regulated. It also gives the operator the capability to program parameters for all linked sources from the front panel of the master instrument.

# **Exclusive Linking Card (option 08)**

With the Linking Card option installed, up to three 300XAC instruments can be interconnected for Parallel or Polyphase output.

# **Benefits**

- Easy to change from 1Ø to 3Ø output
- No need to have separate sources for 1Ø to 3Ø applications
- Allows for future expansion if power requirements change
- Greater mobility of the AC power sources
- Ability to generate 3Ø power if only 1Ø is available

# Make Linking Your 300XAC A Breeze.

Download our Linking Guide at aptsources.com/300XAC

toll-free **+1-877-322-7693** 

# Specifications – 300XAC Series

INPUT		310XAC	320XAC	340XAC	360XAC		
Phase			1Ø		1Ø or 3Ø		
Voltage		100 - 240 \	/AC ±10%	200 - 240 VAC ±10%	1Ø: 200 - 240 VAC ±10% 3Ø3W: 200 - 240 VAC ±10% 3Ø4W: 346 - 416 VAC ±10%		
Frequency				47 - 63 Hz			
OUTPUT							
/oltage				5 - 300 V			
Max Power		1 kVA	2 kVA	4 kVA	6 kVA		
Max Current 1Ø	0 - 150 V	9.2 A @ ≤110 V	18.4 A @ ≤110 V	36.8 A @ ≤110 V	55.2 A @ ≤110 V		
	0 - 300 V	4.6 A @ ≤220 V	9.2 A @ ≤220 V	18.4 A @ ≤220 V	27.6A @ ≤220 V		
hase			1Ø (Parallel/Poly-Ph	nase Linking for 1Ø3W or 3Ø4W)			
requency			4	40.0 - 1000 Hz			
HD				6 (Resistive Load)			
Crest Factor			Inrush CF ≥3 at 110 V,	Continuous Current CF ≥3 at 110 V			
ine Regulation				± 0.1 V			
oad Regulation				± 0.5 V			
OC OUTPUT VOL	TAGE						
/oltage			2000111	5 - 420 V			
Max Power	0. 210.1/	1000 W	2000 W	4000 W	6000 W		
Max Current 1Ø	0 - 210 V 0 - 420 V	4.8 A 2.4 A	9.6 A 4.8 A	19.2 A 9.6 A	28.8 A 14.4 A		
Ripple & Noise (Pea		2.4 A <3.0		9.0 A	14.4 A		
MEASUREMENT	k to reak)	<b>\_</b> 5.	J V		V4.0 V		
MEASUREMENT	Pango			0.0 - 400.0 V			
oltage/	Range Accuracy	± (1% of reading	ling + 5 counts) >5 V				
	·	± (170011cading	ang 15 counts) >5 v				
requency	Range	0.0 - 1000 Hz 0.0 - 500 Hz ± 0.1 Hz, 501 - 1000 Hz ± 0.2 Hz					
	Accuracy Range	0.005 A - 13.00 A	0.00 - 5000 Hz ± 0	0.05 A - 52.00 A	0.05 A - 78.00 A		
Current (RMS)	Accuracy	± (1% of reading + 5 counts)		± (1% of reading + 5 counts) @ 4	10 - 100 Hz, ± (1% of reading + 5 counts) ading + 5 counts) @ 501 - 1000 Hz >0.2 A		
	Range	0.0 A - 38.0 A	0.0 A - 76.0 A	0.0 A - 152 A	0.0 A - 228 A		
Current Peak	Accuracy	± (1% of		f reading + 5 counts)			
	Range	0.0 W - 1300 W		0.0 W - 5200 W	0.0 W - 7800 W		
Power	L	± (2% of reading + 1			g + 5 counts) at PF ≥0.2		
	Accuracy			ling + 5 counts) at PF ≥0.2	9 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 .		
		0.01/4 12001/4		-	0.01/470001/4		
Power Apparent (VA)	Range	0.0 VA - 1300 VA	0.0 VA - 2600 VA	0.0 VA - 5200 VA	0.0 VA - 7800 VA		
	Calculated Formula			, Calculated value			
Power Reactive (Q)	Range	0.0 VAR - 1300 VAR					
	Calculated Formula	√(VA)²-(W)², Calculated value					
Power Factor	Range	0.000 - 1.000					
	Calculated Formula	W/VA, Calculated and displayed to three significant digits					
Crest Factor	Range			0.0 - 10.0			
	Accuracy		A peak / Arms, Calculated	and displayed to two significant digits			
OPTIONS							
Grounded Neutral	Option 2			All Models			
GPIB Interface	Option 3			All Models			
7 Remote Memory Option 4		All Models					
Ethernet Interface Option 6		All Models					
inking Card	Option 8			All Models			
GENERAL							
Inoration Environm	nent		0 - 40	0°C / 20 - 80% RH			
Operation Environment		4600 506 0007			16.92 x 15.77 x 19.69 in		
	x D)	16.92 x 5.26 x 20.87 in	16.92 X 5.26 X 20.87 In	16.92 x 10.51 x 19.69 in	10.92 X 13.// X 19.09 III		
Dimensions (WxH	x D)	16.92 x 5.26 x 20.87 in 430 x 133.5 x 530 mm	16.92 x 5.26 x 20.87 in 430 x 133.5 x 530 mm	430 x 267 x 500 mm	430 x 400.5 x 500 mm		

# Specifications - 300XAC Series

Linking Parallel	Output 19	ð2W	310XAC	320XAC	340XAC	360XAC			
Linked Unit				2 - 3 Uni	its, 1Ø2W (L1 - N)				
Voltage Phase		5 - 300 V							
Power	#11-:-	2	1.8 kVA	3.6 kVA	7.2 kVA	10.8 kVA			
Max	# Units	3	2.7 kVA	5.4 kVA	10.8 K 10.8 kVAA A	16.2 kVA			
Max Current	0 - 150 V	L(2)	14.72 A @ 20 V -110 V	29.44 A @ 20 V -110 V	58.88 A @ 20V - 110 V	88.32 A @ 20 V - 110 V			
		L(3)	22.08 A @ 20 V - 110 V	44.16 A @ 20 V - 110 V	88.32 A @ 20 V - 110 V	132.48 A @ 20 V - 110 V			
Line (RMS)	0 - 300 V	H(2)	7.36 A @ 20 V - 220 V	14.72 A @ 20 V - 220 V	29.44 A @ 20 V - 220 V	44.16 A @ 20 V - 220 V			
		H(3)	11.04 A @ 20 V - 220 V	22.08 A @ 20 V - 220 V	44.16 A @ 20 V - 220 V	66.24 A @ 20 V - 220 V			
Linking Polyphas	e Output	1Ø3W	310XAC	320XAC	340XAC	360XAC			
Linked Units				2 Units @ 18	80°, 1Ø3W (L1-L2 - N)				
Voltage	Phase			1	10 - 600 V				
	Line				5 - 300 V				
Power	Max		2 kVA	4 kVA	8 kVA	12 kVA			
Max Current Phase	0 - 300 V	L(1)	9.2 A @ ≤110 V	18.4 A @ ≤110 V	36.8 A @ ≤110 V	55.2 A @ ≤110 V			
	0 - 600 V	H(1)	4.6 A @ ≤220 V	9.2 A @ ≤220 V	18.4 A @ ≤220 V	27.6 A @ ≤220 V			
Max Current Line	0 - 300 V	L(2)	9.2 A @ ≤220 V	18.4 A @ ≤220 V	36.8 A @ ≤220 V	55.2 A @ ≤220 V			
	0 - 600 V	H(2)	4.6 A @ ≤440 V	9.2 A @ ≤440 V	18.4 A @ ≤440 V	27.6 A @ ≤440 V			
Linking Polyphas	e Output	3Ø4W	310XAC	320XAC	340XAC	360XAC			
Linked Units			3 Units @ 120°, 3Ø4W (L1-L2-L3 - N)						
Voltage	Phase		5-300 V						
	Line		5 - 520 V						
Power	Max		3 kVA	6 kVA	12 kVA	18 kVA			
Max Current Phase	0 - 150 V	L(1)	9.2 A @ ≤110 V	18.4 A @ ≤110 V	36.8 A @ ≤110 V	55.2 A @ ≤110 V			
	0 - 300 V	H(1)	4.6 A @ ≤220 V	9.2 A @ ≤220 V	18.4 A @ ≤220 V	27.6 A @ ≤220 V			
Max Current Line	0 - 150 V	L(3)	9.2 A @ ≤190.5 V	18.4 A @ ≤190.5 V	36.8 A @ ≤190.5 V	55.2 A @ ≤190.5 V			
	0 - 300 V	H(3)	4.6 A @ ≤381 V	9.2 A @ ≤381 V	18.4 A @ ≤381 V	27.6 A @ ≤381 V			
Max Current Phase Delta	0 - 260 V	L(3)	5.31 A @ ≤190.5 V	10.62 A @ ≤190.5 V	21.24 A @ ≤190.5 V	31.87 A @ ≤190.5 V			
	0 - 520 V	H(3)	2.65 A @ ≤381 V	5.31 A @ ≤381 V	10.62 A @ ≤381 V	15.93 A @ ≤381 V			
Linking Parallel D	C Output	1Ø2W	310XAC	320XAC	340XAC	360XAC			
Linked Units					ts, 1Ø2W (L1 - N )				
Voltage Power	Line				5 - 420 V				
Power Max	# Units	2	1.8 kVA	3.6 kVA	7.2 kVA	10.8 kVA			
		3	2.7 kVA	5.4 kVA	10.8 kVA	16.2 kVA			
Max Current	0 - 210 V	L(2)	7.68 A @ 50 V - 210 V	15.36 A @ 50 V - 210 V	30.72 A @ 50 V - 210 V	46.08 A @ 50 V - 210 V			
Line		L(3)	11.52 A @ 50 V - 210 V	23.04 A @ 50 V - 210 V	46.08 A @ 50 V - 210 V	69.12 A @ 50 V - 210 V			
	0 - 420 V	H(2)	3.84 A @ 50 V - 420 V	7.68 A @ 50 V - 420 V	15.36 A @ 50 V - 420 V	23.04 A @ 50 V - 420 V			
		H(3)	5.76 A @ 50 V - 420 V	11.52 A @ 50 V - 420 V	23.04 A @ 50 V - 420 V	34.56 A @ 50 V - 420 V			

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# Specifications – 300XAC Series

Measurement (To Linking Parallel 1			310XAC	320XAC	340XAC	360XAC				
Voltage	Range			0.0	- 400.0 V					
	Accuracy		± (1% of reading	j + 2 counts) >5 V	± (1% of reading	+ 5 counts) >5 V				
Frequency	Range			0.0 -	1000.0 Hz					
	Accuracy	L	± 0.1 Hz @ 0.0 - 500 Hz							
		Н		± 0.2 Hz @	501 - 1000 Hz					
Current (RMS)	Range	2	0.00 A - 26.00 A	0.00 A - 52.00 A	0.00 A - 104.0 A	0.00 A - 156.0 A				
		3	0.00 A - 39.00 A	0.00 A - 78.00 A	0.00 A - 156.0 A	0.00 A - 234.0 A				
	Accuracy	L		ounts) x # of Linked Units & Current is >1.0 A	± (1.5% of reading +15 counts) x Link Units @ 40.0 - 70.0 Hz and Current (RMS) >2.00 A, ± (1.5%	± (1.5% of reading +15 counts) x Link Units @ 40.0 - 70.0 Hz and Current (RMS) >3.00 A, ± (1.5% of reading +15 counts)				
		Н		ounts) x # of Linked Units Current is >5.00 A	of reading +15 counts) x Link Units @ 70.1 - 1000 Hz, and Current (RMS) >10.00 A	x Link Units @ 70.1 - 1000 Hz, and Current (RMS) >15.00 A				
Power (W)	Range	2	0 W - 2600 W	0 W - 5200 W	0 W -10400 W	0 W - 15600 W				
		3	0 W - 3900 W	0 W - 7800 W	0 W - 15600 W	0 W - 23400 W				
	Accuracy		,	, ,	Units) at PF $\geq$ 0.2, 40 - 500 Hz, and Curren Inits) at PF $\geq$ 0.3, 501 - 1000 Hz, and Curre					
Power Apparent	Range	2	0 W - 2600 VA	0 W - 5200 VA	0 W -10400 VA	0 W - 15600 VA				
(VA)		3	0 W - 3900 VA	0 W - 7800 VA	0 W - 15600 VA	0 W - 23400 VA				
	Accuracy		'							
Power Reactive (Q)	Range	2	0 W - 2600 VA	0 W - 5200 VA	0 W -10400 VA	0 W - 15600 VA				
		3	0 W - 3900 VA	0 W - 7800 VA	0 W - 15600 VA	0 W - 23400 VA				
	Accuracy			$\sqrt{(VA)^2 - (W)^2}$ ,	Calculated Value					
Power Factor	Range		0 - 1.000							
	Accuracy		W / VA, Calculated and displayed to three significant digits							
Measurement (To Linking Polyphas			310XAC	320XAC	340XAC	360XAC				
Voltage	Range	2	L1 Voltage + L2 Voltage							
	Accuracy		Summation of linked sources, Calculated and displayed to one significant digit							
Frequency	Range		0.0 - 1000.0 Hz							
	Accuracy	L		± 0.1 Hz (	0.1 Hz @ 0.0 - 500 Hz					
		Н		± 0.2 Hz @	501 - 1000 Hz					
Current (RMS)	Range	2		(L1 Current + L2 Current)/2						
	Accuracy		$\pm$ (1% of reading + 5 counts) at 40 - 70 Hz $\pm$ (1% of reading + 5 counts) at 70.1 - 500 Hz, and output current (RMS) >0.200 A $\pm$ (1% of reading + 5 counts) at 501 - 1000 Hz, and output current (RMS) >0.300 A							
Power (W)	Range	2		L1 Powe	r + L2 Power					
	Accuracy	2		L1 Power + L2 Po	wer, Calculated Value					
Power Apparent	Range	2		L1 VA + L2 VA						
(VA)	Accuracy 2			L1 VA + L2 VA	, Calculated Value					
Power Reactive (Q)	Range	2		L1 VAI	R + L2 VAR					
	Accuracy	2		L1 VAR + L2 VA	R, Calculated Value					
Power Factor	Range			0	- 1.000					
	Accuracy		(11	P + I 2 P) / (I 1 VA + I 2 VA) Calculate	ed and displayed to three significant dig	(L1 P + L2 P) / (L1 VA + L2 VA), Calculated and displayed to three significant digits				

# Specifications - 300XAC Series

Measurement (Total) Linking Polyphase 3Ø4W			310XAC	320XAC	340XAC		360XAC		
Voltage	Range		(A+B+C)/3						
	Accuracy		(A+B+C)/3 , Calculated and displayed to one significant digit						
Frequency	Range			0.	0 - 1000.0 Hz				
	Accuracy	L	± 0.1 Hz @ 0.0 - 500 Hz						
	Н		± 0.2 Hz @ 501 - 1000 Hz						
Current (RMS)	Range				(A+B+C)/3				
	Accuracy		$\pm$ (1% of reading + 5 counts) at 40 - 70 Hz $\pm$ (1% of reading + 5 counts) at 70.1 - 500 Hz, and output current (RMS) > 0.200 A $\pm$ (1% of reading + 5 counts) at 501 - 1000 Hz, and output current (RMS) > 0.300 A						
Power (W)	Range			A Power -	+ B Power + C Power				
	Accuracy		Calculated Value						
Power Apparent	Range		A VA + B VA + C VA						
(VA)	Accuracy		Calculated Value						
Power Reactive (Q)	Range		A VAR + B VAR + C VAR						
	Accuracy		Calculated Value						
Power Factor	Range		0 - 1.000						
	Accuracy		Sum P / Sum VA, Calculated and displayed to three significant digits						
Measurement (To Linking Parallel D	otal) C		310XAC	320XAC	340XAC		360XAC		
Voltage	Range		0.0 - 420.0 V						
	Accuracy		± (1% of reading +	- 2 counts) >5 V	± (1% of reading + 5 counts) >5 V				
Current (RMS)	Range	2	0.05 A - 26.00 A	0.05 A - 52.00 A	0.05 A - 104.00 A		0.05 A - 156.00 A		
		3	0.05 A - 39.00 A	0.05 A - 78.00 A	0.05 A - 156.00 A		0.05 A - 234.00 A		
	Accuracy		± (1% of reading + 5 counts) x # of Linked Units, Current >1.00 A		± (1% of reading + 5 counts) x # of Linked Units, Current >2.00 A	± (1% of reading + 5 counts) x # of Linked Units, Current >3.00 A			
Power (W)	Range	2	0 W - 2600 W	0 W - 25200 W	0 W -10400 W		0 W - 15600 W		
		3	0 W - 3900 W	0 W - 7800 W	0 W - 15600 W		0 W - 23400 W		
	Accuracy		'	± (2% of reading +	5 counts) x # of Linked Units				

Specifications subject to change

Why We Use Counts

APT publishes some specifications using "counts" which allows us to provide a better indication of the tester's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2V.

Key L = Low Limit Range L (2) = Low Limit Range 2 Units Linked H = High Limit Range L (3) = Low Limit Range 3 Units Linked	H (2) = High Limit Range 2 Units Linked H (3) = High Limit Range 3 Units Linked	2 = 2 Units Linked 3 = 3 Units Linked
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# 7000 Series (E. GROHS2

# **Automated AC Power Sources**

Our 7000 Series automated AC power sources are ideal for advanced applications at a competitive price. Switch-mode technology and a direct coupled output make these sources lightweight and efficient for use on the bench-top or in a rack mount system. The graphic LCD display provides metering data on the front panel and the easy-to-use local interface allows operators to get tests up and running quickly.

# **Features**

- 50 built-in memory locations with 9 test steps
- Surge/Drop features simulate voltage variations, brownouts and transient voltage conditions
- Programmable starting and ending angle of the output sine wave
- Metering circuits monitor voltage, current, peak current, power, apparent power, reactive power, power factor, and crest factor
- Constant current output with over current fold back feature
- Front panel lockout via password protection
- Rack mount handle kit included

# **Options**

- Grounded Neutral
- 7 Remote Memories
- GPIB Interface
- Ethernet Interface





# **Applicable**











# **APT Benefits**





# Specifications - 7000 Series

INPUT			7004	7008	7016	7040	
Phase				1	Ø	ı	
Voltage		115/230 VAC ± 10% 230 VAC ± 10%					
Frequency				47 – 5	00 Hz		
OUTPUT							
Voltage			0 -	300 V	5 -	300 V	
Max Power			400 VA* 800 VA*		1600 VA*	4000 VA	
Max Current 1Ø	0 - 150 V		4.6 A @ ≤110 V	9.2 A @ ≤110 V	18.4 A @ ≤110 V	36.8 A @ ≤110 V	
	0 - 300 V		2.3 A @ ≤220 V	4.6 A @ ≤220 V	9.2 A @ ≤220 V	18.4 A @ ≤220 V	
Phase				1	Ø		
Frequency			40.0 - 500 Hz				
THD				< 1% (Resi	stive Load)		
Crest Factor				≥	3		
Line Regulation			± 0.1 V				
Load Regulation				± (0.5% of output + 0	.5 V) at Resistive Load		
MEASUREMENT							
Voltage	Range		0.0 - 400.0 V				
voitage	Accuracy		$\pm$ (1% of reading + 2 counts) $\pm$ (1% of reading + 5 counts) >5V		ng + 5 counts) >5V		
Frequency	Range		0.0 - 500 Hz				
requency	Accuracy		± 0.1 Hz				
Current (RMS)	Range		0.005 A - 6.50 A	0.005 A - 13.00 A	0.05 A - 26.00 A	0.05 A - 52.00 A	
current (miss)	Accuracy		± (1% of reading + 5 counts)				
Current Peak	Range		0.0 A - 19.0 A	0.0 A - 38.0 A	0.0 A - 76.0 A	0.0 A - 152.0 A	
carrent can	Accuracy		± (1% of reading + 5 counts)				
	Range		0.0 W - 650 W	0.0 W - 1300 W	0.0 W - 2600 W	0.0 W - 5200 W	
Power	Accuracy	L	± (2% of reading +	15 counts) at PF >0.2	± (2% of reading + 30 counts) at PF >0.2	± (2% of reading + 5 counts) at Pf	
		Н	± (2% of reading +	- 5 counts) at PF > 0.2	± (2% of reading + 10 counts) at PF >0.2	≥0.2 Voltage >5 V Current >0.05 A	
Power Factor	Range		0.00		- 1.000		
rowei racioi	Accuracy		W/VA, Calculated and displayed to three significant digits				
GENERAL							
Rackmount Handle	?s			Stan	dard		
USB/RS-232 Interface			Standard				
Lockout			Key lockout or password protection				
Front Output			Universal Receptacle	Universal Receptacle	Universal Receptacle	-	
Efficiency		≥80% (at Full Load)					
Operation Environ	ment			0 - 40°C / 2	0 - 80% RH		
Dimensions (W x H	x D)		16.92 x 3.50 x 15.75 in	16.92 x 3.50 x 15.75 in	16.92 x 3.50 x 19.69 in	16.92 x 8.74 x 19.69 in	
			430 x 89 x 400 mm	430 x 89 x 400 mm	430 x 89 x 500 mm	430 x 222 x 500 mm	
Net Weight			36.4 lbs (16.5 kg)	40 lbs (18.2 kg)	66 lbs (30 kg)	143.3 lbs (65 kg)	

Specifications subject to change

\*Output Power and Power Factor Considerations
The reactive output power specification of models 7004, 7008, and 7016 change depending on the power factor of the load. While the 7004, 7008, and 7016 are specified as 400 VA, 800 VA, and 1.6 kVA units respectively, they can actually output up to 25% more reactive power based on the power factor of the load, thus keeping the real power under the specified limit. The reactive power is at its peak when the power factor = 0.8. See chart below for more information:

## Why We Use Counts

APT publishes some specifications using "counts" which allows us to provide a better indication of the tester's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2V.

	7004	7008	7016
Output Power at pf ≤ 0.8	500 VA @ ≤400 W	1000 VA @ ≤800 W	2000 VA @ ≤1600 W
Output Power at pf > 0.8	400 VA @ ≤400 W	800 VA @ ≤800 W	1600 VA @ ≤1600 W

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# 6000 Series

# **Automated AC Power Sources**

Our 6000 Series of automated AC power sources are ideal for applications where PC control is ideal to capture metering and testing results from the source. We provide LabVIEW drivers and PowerTRAC<sup>TM</sup> software free of charge, to assist you in getting your power source up and running in no time. Our simple to use front panel interface is ideal for customers that are not interested in using a PC and need the flexibility to operate the source at a moments notice for quick testing.







# **Features**

- 50 built-in memory locations with 9 test steps
- DC output capability (optional)
- Surge/Drop features simulate voltage variations, brownouts and transient voltage conditions
- Programmable starting and ending angle of the output sine wave
- Metering circuits monitor voltage, current, peak current, power, apparent power, reactive power, power factor, and crest factor
- Constant current output with over current fold back feature
- Front panel lockout via password protection
- Rack mount handle kit included

# Standard

USB/RS-232 Interface

# **Options**

- 230 VAC ± 10%
- 7 Remote Memories
- Grounded Neutral
- Ethernet Interface
- GPIB Interface
- DC Output

# **Applicable**











# **APT Benefits**





# Specifications - 6000 Series

INPUT		6005	6010	6020	6040		
Phase			19	Ø			
Voltage		115/230 VAC ± 10% 208 VAC ± 10%					
Frequency			47 – 500 Hz				
OUTPUT							
Voltage		0 - 300 V 5 - 300 V			300 V		
Max Power		500 VA	1 kVA	2 kVA	4 kVA		
Max Current 1Ø	0 - 150 V	4.6 A @ ≤110 V	9.2 A @ ≤110 V	18.4 A @ ≤110 V	36.8 A @ ≤110 V		
	0 - 300 V	2.3 A @ ≤220 V	4.6 A @ ≤220 V	9.2 A @ ≤220 V	18.4 A @ ≤220 V		
Phase			19	Ø			
requency			47 - 50	00 Hz			
ГНD		<1% (Resistive Load)					
Crest Factor			≥	3			
ine Regulation			± 0.	1 V			
Load Regulation			± (0.5% of output + 0.	5 V) at Resistive Load			
MEASUREMENT							
/oltage	Range		0.0 - 400.0 V				
	Accuracy	± (1% of read	ling + 2 counts)	± (1% of reading + 5 counts) >5 V			
requency	Range		0.0 - 500 Hz				
	Accuracy	± 0.1 Hz					
Current (RMS)	Range	0.005 A - 6.50 A	0.005 A - 13.00 A	0.05 A - 26.00 A	0.05 A - 52.00 A		
	Accuracy	± (1% of reading + 5 counts)					
Current Peak	Range	0.0 A - 19.0 A	0.0 A - 38.0 A	0.0 A - 76.0 A	0.0 A - 152.0 A		
	Accuracy		± (1% of reading + 5 counts)				
Power	Range	0.0 W - 650 W	0.0 W - 1300 W	0.0 W - 2600 W	0.0 W - 5200 W		
	Accuracy L	± (2% of reading + 15 counts)	± (2% of reading + 30 counts)	± (2% of read	ling + 5 counts )		
	ŀ	± (2% of reading + 5 counts)	± (2% of reading + 10 counts)	_ (2/30/10000113)			
Power Factor	Range	0.000 - 1.000					
	Accuracy	W/VA, Calculated and displayed to three significant digits					
GENERAL							
Rack Mount Kit			Stand	dard			
JSB/RS-232 Interfa	ice	Standard					
Lockout		Key lockout or password protection					
Efficiency		≥80% (at Full Load)					
Operation Environment			0 - 40°C / 20 - 80% RH				
Dimensions (W x H	IxD)	16.92 x 3.50 x 15.75 in	16.92 x 3.50 x 15.75 in	16.92 x 3.50 x 19.69 in	16.92 x 8.74 x 19.69 in		
		430 x 89 x 400 mm	430 x 89 x 400 mm	430 x 89 x 500 mm	430 x 222 x 500 mm		
Net Weight		36.4 lbs (16.5 kg)	40 lbs (18.2 kg)	66 lbs (30 kg)	143.3 lbs (65 kg)		
DC OUTPUT VOL	TAGE						
Voltage			0 - 40	00 V			
Max Power		250 W	500 W	1000 W	2000 W		
Max Current	0 - 200 V	2.3 A	4.6 A	9.2 A	18.4 A		
	0 - 400 V	1.5 A	2.3 A	4.6 A	9.2 A		
Ripple & Noise (RMS)		0 - 200 V < 250 mV & 0 - 400 V < 400 mV			% 0 - 400 V <400 mV		

Specifications subject to change

Why We Use Counts

APT publishes some specifications using "counts" which allows us to provide a better indication of the tester's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2V.

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# **5000 Series**

# Manual AC Power Sources

Our 5000 Series manual AC power sources are lightweight and efficient while providing a robust feature set. Ideal for benchtop applications, they feature four LED displays that monitor voltage, current, frequency, power, and power factor. The easy-to-use local push-button interface allows you to quickly set-up and change parameters with ease while built-in safety features protect the instrument, the operator, and the DUT ensuring a safe work environment.

# **Features**

- 3 built-in memory locations to store and quickly recall test parameters
- LED displays monitor voltage, current, frequency, and power / power factor
- Independent, adjustable high and low limits for voltage, current, and frequency
- Power Up feature configures the output relay for quick and efficient testing
- Constant current output with over current fold back feature
- Front panel lockout

# **Options**

- 230 VAC + 10%
- Grounded Neutral



# **Applicable**









# **APT Benefits**





# Specifications - 5000 Series

INPUT		5005	5010	5020	5040	
Phase			1	Ø	I	
Voltage		115/230 VAC ± 10% 208 VAC ± 10%				
Frequency		47 - 500 Hz				
OUTPUT						
Voltage		0-300 V 5-300 V				
Max Power		500 VA	1 kVA	2 kVA	4 kVA	
Max Current 1Ø	0 - 150 V	4.6 A @ ≤110 V	9.2 A @ ≤110 V	18.4 A @ ≤110 V	36.8 A @ ≤110 V	
	0 - 300 V	2.3 A @ ≤220 V	4.6 A @ ≤220 V	9.2 A @ ≤220 V	18.4 A @ ≤220 V	
Phase			1	Ø		
Frequency		40.0 - 450 Hz				
THD			<1% (Resis	tive Load)		
Crest Factor			2	3		
ine Regulation			± 0.	.1 V		
oad Regulation		± (0.5% of output + 0.5 V) at Resistive Load				
MEASUREMENT						
/oltage	Range	0.0 - 400.0 V				
_	Accuracy	± (1% of reading + 2 counts) ± (1% of reading + 5 counts) >5V				
requency	Range		0.0 - 5		<u> </u>	
	Accuracy	± 0.1 Hz				
Current (RMS)	Range	0.00 A - 6.50 A	0.00 A - 13.00 A	0.00 A - 26.00 A	0.05 A - 52.00 A	
	Accuracy		± (1% of readi	ng + 5 counts)		
ower	Range	0.0 W - 650 W	0.0 W - 1300 W	0.0 W - 2600 W	0.0 W - 5200 W	
	Accuracy		± (2% of reading + 1	0 counts) at PF ≥0.2		
Power Factor	Range	0.000 - 1.000				
	Accuracy	W/VA, Calculated and displayed to three significant digits				
GENERAL						
_ockout			Key lo	ckout		
nrush Current		4 times the max rated current				
Enhanced Over Loa	nd Protection	4 times of rating current, Over Current 110% can be held for 1000ms w/o shutdown of output				
Over Current Foldb	ack	Constant Current Mode (Voltage output varies to maintain current output based on load)				
Memories		3 Programmable Memory Locations				
Front Output		Universal Receptacle				
Rear Output		-	-	Universal Receptacle	Terminal Block	
Displays			4 LED D	Displays		
Operation Key Feature		Up/Down Arrow Keys				
Voltage Limits		Programmable High & Low Limits				
Frequency Limits		Programmable High & Low Limits				
Power Up Settings		Specify Output Power Condition on Power Up (On, Off, Last)				
Protection Circuits		Over Current, Over Voltage, Over Power, Over Temperature				
Efficiency		≥80% (at Full Load)				
Operation Environment		0 - 40°C / 20 - 80% RH				
Dimensions (W x H	x D)	16.92 x 3.50 x 11.81 in	16.92 x 3.50 x 15.75 in	16.92 x 3.50 x 19.69 in	16.92 x 8.74 x 19.69 in	
		430 x 89 x 300 mm	430 x 89 x 400 mm	430 x 89 x 500 mm	430 x 222 x 500 mm	
Net Weight		36.4 lbs (16.5 kg)	40 lbs (18.2 kg)	66 lbs (30 kg)	143.3 lbs (65 kg)	

Specifications subject to change

Why We Use Counts

APT publishes some specifications using "counts" which allows us to provide a better indication of the tester's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2V.

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# **Power Converter**

The VariPLUS® is a power converter specifically designed for testing in the production line or laboratory environment. The VariPLUS out performs the traditional variable transformer on multiple levels that include metering, automatic voltage, and frequency adjustments to the load. Easily produce variable output voltages between 0-300 VAC with selectable frequency at 50/60 Hz to satisfy your product testing requirements. Simple adjustments are made through dedicated keys and a rotary knob. The universal receptacle provides multi-national connections while providing operator protection.





## **Features**

- Isolated output ensures the power provided to the DUT is free from distortion, voltage spikes, and other transients
- Push-button interface for 50/60 Hz output
- SmartVOLT feature allows the operator to configure the instrument to power up at 0 volts or the previously used voltage before the instrument was turned off
- Metering circuits monitor voltage, current, frequency, and power
- Output/Reset key maximizes operator safety by enabling and disabling the output with a simple push-button
- Power Up feature configures the output relay for quick and efficient testing
- Front panel lockout

# **Options**

Grounded Neutral

# **Applicable**









**APT Benefits** 





INPUT		105		
Phase		1Ø		
Voltage		115/230 VAC Selectable ± 10% Variation		
		47 – 63 Hz		
Frequency		4/ – 63 Hz		
OUTPUT		a name		
Voltage		0-300 VAC		
Max Power	<u>.</u>	500 VA		
Max Current (RMS	5)	2.3 A @ <220 V, 4.6 A @ <110 V		
Phase		1Ø2W		
Frequency		50, 60 Hz Selectable		
THD		<1% (Resistive Load)		
Crest Factor		≥3		
Line Regulation		± 0.1 V		
Load Regulation		± (0.5% of output + 0.5 V) at Resistive Load		
Response Time		<400 μsec		
MEASUREMEN	Т			
Voltage	Range	0.0 - 400.0 V		
	Accuracy	± (1% of reading + 2 counts)		
Frequency	Range	50, 60 Hz Selectable		
	Accuracy	± 0.1% Hz of setting ± .03%		
Current (RMS)	Range	0.0 – 6.50 A		
	Accuracy	± (1% of reading + 5 counts)		
Power	Range	0 - 650 W		
	Accuracy	$\pm$ (2% of reading + 10 counts) at PF $\geq$ 0.2		
GENERAL				
Inrush Current		4 times the current rating		
Enhanced Over Lo	oad Capacity	4 times of rating current, Over Current 110% can hold for 1000 ms w/o Protection		
Operation Key Fe	ature	Frequency, Display, System, Lock, Output		
Digital Encoder		Adjusts output voltage and system parameter values		
Fan		Temp. Control Two Fan Speed		
Front Output		Universal Receptacle		
Rear Output		-		
Displays		LED		
Efficiency		≥ 80% (at full load)		
Protection Circuits		Over Current, Over Voltage, Over PP, Over Temperature		
Calibration		Front Panel Calibration		
Dimensions (W x	H x D)	14 x 5.25 x 12 in		
		355 x 133 x 300 mm		
Net Weight		28 lbs (13 kg)		
Net Weight		20.00 (10 kg)		

Specifications subject to change

Why We Use Counts

APT publishes some specifications using "counts" which allows us to provide a better indication of the tester's capabilities across measurement ranges. A count refers to the lowest resolution of the display for a given measurement range. For example, if the resolution for voltage is 1V then 2 counts = 2V.

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# WE HAVE SALES OFFICES

THROUGHOUT THE



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