



Inductive Voltage Regulator-APH Series 100kVA~1500kVA

Professional Power Solution Provider





APH-D

3

Input Phase 3 3

Output Phase 3

0500

Capacity 500kVA

# Inductive Voltage Regulator-APH Series 100-400kVA

Model		APH- 330100	APH- 330125	APH- 330150	APH- 330200	APH- 330250	APH- 330300	APH- 330350	APH- 330400		
Capacity		100 kVA	125kVA	150kVA	200kVA	250 KVA	300 kVA	350kVA	400 kVA		
Circuit Type		Inductive Voltage Regulator									
Input	Phase	3Ø3W / 3Ø4W									
	Voltage Range	Voltage: -13%~+17% (option:-22%~+30%)									
	Frequency	47Hz ~ 63Hz									
Output	Phase	3Ø3W / 3Ø4W									
	Voltage			200	0V/208V/220V, 38	80V/400V/415V					
	A ccuracy	±2% (±1%~±5%Adjustable)									
	Voltage Modulation	≤4 V/S									
	Overload	125%-40min, 150%-20min, 175%-10min, 200%-5min									
	Total Harmonic Distortion	≤1% (Compared with input)									
	VA Efficiency	≥ 97%									
M ea sure ment		Input Line Voltage and Frequency; Output Line Voltage, Phase Voltage, Line Current, and Frequency; VA, W, P.F.; Load Rate; Internal Temperature									
		Loss Phase, Phase Reversed Protection									
		Output Over Voltage & Under Voltage Protection									
Dustastian		Output Overload Protection									
Protection		Over Temperature & Over Current									
		Redundant Circuit Control									
		Event History Inside Memory for up to 200 events									
	Operation	LCD and Push Button with Light									
User	Alarm	Alarm I. Audio Alarm II. Activate									
Interface	Communication	RS-485									
	Software	Remote Control and Monitor									
	Working Temperature	-5℃~40℃									
Environmer	Storage Temperature	-30℃~50℃									
	Humidity	<95%(Non-condensing)									
	Altitude	≤1000 meter									
Cooling System		Fan cooling									
Others	Noise	≤50	≤50dB ≤55dB								
	Optional	Auto transformer									
		Full time lightning and surge protection									
		Output on & off electromagnetic contactor									

- 1 Other Input Ranges are on request.
- Custom-made specifications are on request.
- 3 All specifications are subject to change without notice.



# Green light means regulator is normal

# Inductive Voltage Regulator-APH Series 500-1500kVA

Model		APH- 330500	APH- 330600	APH- 330800	APH- 331 000	APH- 331250	APH- 331500			
Capacity		500 kVA	600kVA	800kVA	1000kVA	1250kVA	1500kVA			
Circuit Type		Inductive Voltage Regulator								
	Phase	3ø 3W / 3ø 4W								
INPUT	Voltage Range	Voltage: -13% ~+17% (option:-22%~+30%)								
	Frequency	47Hz ~ 63Hz								
	Phase	3Ø 3W / 3Ø 4W								
	Voltage	200V/208V/220V, 380V/400V/415V								
	Accuracy	±2%(±1%~±5%Adjustable)								
OUTPUT	Voltage Modulation	≤4V/S								
	Overload	125%-40min, 150%-20min, 175%-10min, 200%-5min								
	Total Harmonic Distortion	≤1% (Compared with input)								
	VA Efficiency	≥ 97%								
M ea sureme	nt	Input Line Voltage and Frequency; Output Line Voltage, Phase Voltage, Line Current, and Frequency; VA, W, P.F.; Load Rate; Internal Temperature								
		Loss Phase, Phase Reversed Protection								
		Output Over Voltage & Under Voltage Protection								
Besteaties		Output Overload Protection								
Protection		Over Temperature & Over Current								
		Redundant Circuit Control								
		Event History Inside Memory for up to 200 events								
	Operation	LCD and Push Button with Light								
User	Alarm	Alarm I. Audio Alarm II. Activate								
Interface	Communication	RS-485								
	Software	Remote Control and Monitor								
	Working Temperature	-5℃ ~40℃								
Environment	Storage Temperature		-30℃~50℃							
Liviloiiiieiit	Humidity			<95%(Non-condensing)						
	Altitude	≤1000meter								
Cooling System		Fan cooling								
	Noise	< 60dB								
Others	Optional	A uto transformer								
	- Priorial	Full time lightning and surge protection								

- 1 Other Input Ranges are on request.
- Custom-made specifications are on request.
- All specifications are subject to change without notice.



## Operating Panel Display at Different Working Status



When the "Green" light on the operating panel is on, it means the regulator is auto-running well and the input/output voltages are normal. When the "Green" light flashes, it means the device isrunning well by manual and input/output voltages are normal. When the "Red" ligh flashes, it means the regulator is abnormal. Please press "C" button and the abnormal message will be presented.

## APH Series Dimension & Weight

Capacity	Machine Dimension			Pack	Weight		
kVA	Width(mm)	Depth(mm)	Height(mm)	Width(mm)	Depth(mm)	Height(mm)	Net (Kg)
100	600	1160	1510	780	1370	1800	594
125	600	1160	1510	780	1370	1800	644
150	600	1160	1510	780	1370	1800	668
200	600	1160	1825	780	1370	2150	744
250	600	1160	1825	780	1370	2150	830
300	600	1160	1825	780	1370	2150	926
350	600	1160	1825	780	1370	2150	976
400	600	1160	1825	780	1370	2150	1046
500	600	1160	1825	780	1370	2150	1090
600	800	1400	2020	980	1670	2300	1292
800	800	1400	2020	980	1670	2300	1412
1000	800	1400	2020	980	1670	2300	1599
1250	800	1400	2020	980	1670	2300	1760
1500	800	1400	2020	980	1670	2300	1988

### Introduction of Inductive Voltage Regulator-APH Series

Currently, as the economy grows very fast, the electricity consuming raises up and the shortage of power supply happens much often. The fuel crisis, energy crisis, and environment pollution come along with it. Human societies are facing more and more electric problems and difficulties. As for an enterprise, power problems always come as the first concern.

In case your device is under the conditions or impacts of over power consuming, large equipments, or electric power problems such as voltage fluctuation/spike/surge/noise, it will result in device abnormality, short device lifetime, parts damage, or even function failure.

Our Inductive Voltage Regulator - APH Series is designed for solving these problems, and offering the stable, safe, and clean power. With the innovative technology, creative design, and continuous development and research, we offer you the latest generation of Inductive Voltage Regulator - APH Series, which is very popular among our world wide customers.

### Electric Features

### STRONG, DURABLE & HIGH RELIABILITY

No Contact Point. Capable to sustain spike, surge or impulse lash coming from Non-linear load. Low Faulty Rate. Long Equipment Life.

### PROTECTION

Redundant Circuit Control.

Event History Inside Memory for up to 200 events.

Loss Phase, Phase Reversed Protection.

Output Over Voltage & Under Voltage Protection.

Output Overload Protection.

### HIGH OVERLOAD CAPABILITY

100% continuous load; 200% transient current to 5 minutes.

Maximum tolerable 500% transient start current.

## N EW USER INTERFACE



LCD; Blue Backlight; White Words.

RS-485 communication port.



Remote signal, measurement, and control functions to monitor and control your equipments.

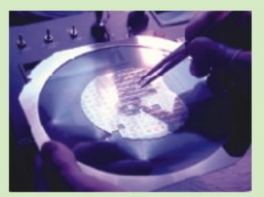
### 1500kVA MAX. CAPACITY PER UNIT: HIGH VOLTAGE POWER SOURCE

Inductive type Voltage Regulator is the unique capable to fabricate 1500kVA max per one unit.

# **APPLICATION & SERVICE**

AC Power Corp. offers products widely applied in multi-professional fields and provides the best power solutions to customers. Our mission is to satisfy customers' demand by considering the whole conditions including power environment, loading allocation, module solution alternative, thoughtful design, efficient manufacturing, and complete maintenance.

## Application



Semiconductor



Office IT Equipment



Control ROOM



SMT Equipment



Electronic & Medical Equipment



Production Line



Satellite & Communication Equipment



Airport Cotrol Tower Facilities



Bioscience

#### **Communication Systems**

- ▲ TV Station
- ADSL
- Coaxial Cable TV System & Components
- Radio Communication Equipment & Systems
- Satellite & Communication Equipment
- ✓ Fiber-Optics System
- Lan Server

#### IT Field

- Home Electrical Appliances
- Information Appliances
- ✓ Office IT Equipment
- POS System

#### Computer & Computer Peripherals

- Electronic Data Processing (EDP) Center
- ▲ Server / Data Storage System
- ✓ Industrial PC

### General Lab

- Program Control System
- Electronic Test Equipment

#### F/A

- Production Line
- IC (Integrated Circuit) Field
- CNC Machine
- ✓ SMTEquipment
- Auto-Insertion Equipment
- PCB Assembly Equipment
- Semiconductor (BGA, CSP, Flip Chip, LCD)
- Production Process and ControlEquipment
- Printing Industry

#### Medical & Military

- Electronic & Medical equipment
- Medical Monitoring System
- Airport X-ray Scanning equipment
- Airport Facilities
- Airport Control Tower Facilities

#### Others

- ▲ Bioscience
- ✓ Gas Station
- ▲ Opto-Electronic Industry

Distributed by:
Reliant EMC LLC
3311 Lewis Ave, Signal Hill CA 90755,
408-916-5750, www.reliantemc.com