

Inductive Voltage Regulator, Air-forced Cooling type

HPI-D Series 10KVA~3000KVA



Application

- Anodizing and Plating
- **▶** Automatic Production Line
- ► Airports Facilities & Terminals
- ► Banks Head & Branch Offices
- ► FM Radio Stations Facilities
- ▶ Cold Storage Facilities
- ► Communication Receiver
- **▶** Electrochemical Processes
- Government Ministries
- ► High Voltage Power Supplies

- **▶ IC Finished Plant**
- ► Internet Café's Medium & Large
- ► IT-Data & Telecom Head Offices
- Manufacturing and Testing
- ► Medium & Large Sized Hotels
- ► Metal Stamping Plants
- ► Medium to Large Offices Facilities
- Restaurants Centers
- ► Semi-conductor Equipment
- ► Whole Plant Voltage Regulation



Ind. & Mfg. Plant



Airports Facilities & Terminals



Communication



Large Commercial Office Bldg.



Cold Storage Facilities



Semi-conductor Equipment



Metal Stamping Plants



Internet Café's Medium & Large

SATECH POWER

Industrial Grade Power System

HPI-D Series Inductive Voltage Regulator, Air-forced Cooling type

The HPI-D series Inductive Voltage Regulator is available from 10 to 3,000 KVA as standard, in single or three-phase output configurations. Customization welcome!

The HPI-D series Inductive Voltage Regulator pay for themselves.

No matter what the applications, variations in voltage can cause considerable loss of time and money. By reducing unnecessary downtime and costs, the HPI-D series IVR can actually pay for themselves. What's more, alternative methods for solving poor voltage problems are usually more expensive than IVRs. Contact your local Satech Power Sales Engineer. He or she will welcome the opportunity to review your problem and help you solve it.

Robust, Wear-free

Trouble-free Operation. No Sliding Contacts or Brush. Rare maintenance is required. Capable to sustain Spikes & Non-linear Load Impulses. High Reliability and Long term operation.

- Voltage Regulation Method: Eletromagnetic Induction Theory (Linear Adjustment) - NO MOVING PARTS
- Wide Input Voltage Range : ± 15% (Option: ± 20% ~ ± 50% or others)

Works effectively under any unstable AC source. All of the input components used are specially selected to handle extreme high voltage and high current.

High Load-carrying Capacity

- 110% 1 hour; 120% 30 minutes,
 150% 15 minutes; 200% 2 minutes;
 300% 12 seconds; 500% 6 seconds.
- Designed to withstand HEAVY loads currents
- Designed to withstand <u>HIGH</u> motor Startup / Inrush currents
- Max. Performance: >98% VA Efficiency;
 Maintain An Output Voltage or Current at ±1% despite variations in the supply voltage or the connected load.
 - Improve Plant Performance & Efficiency
 - Increase Facility's Profitability
 - Increase Equipment Life Span
 - Reduce Production Costs
 - Reduce Maintenance Costs

Full Alarming Capabilities

- Over Current & Short Circuit Protection
- Loss Phase & Phase Reversed Protection

- Over Voltage & Under Voltage Protection
- Over Temperature Protection

High Power Factor

Since it is a variable transformer, the IVR has almost no effect on the system power factor. This results in a substantial cost reduction. Suitable for all type of loads.

Tolerate Harsh Environment

Each component is chosen with large safety margin to accommodate Extreme environments, such as temperature, humidity, altitude, shock or Contamination.

No Wave Form Distortion

Unlike impedance changing regulators, no harmful wave distortion is induced. Problems with sensitive electronic equipment are therefore eliminated.

Voltmeter & Ammeter Displays

Manual Forced Voltage Adjustment

When internal control system is damaged, the selection of the MANUAL mode can be used for output voltage adjustments.

Fast Control Chips

Provide powerful protections, loads to operate with safe and reliable.

Optional Isolation Transformer

Solve ultimately power problems, including noise, lightning, ground leakage current, and CEMF (Counter-electromotive Force) etc.

Optional Dry Contact Alarm Signal For remote control panel.

Optional Outdoor Application

Technical Specification (3-Phase Input / Output 10 - 300KVA)

Input Voltage Range: ±15%

MODEL		HPI-D 3320	HPI-D 3325	HPI-D 3330	HPI-D 3350	HPI-D 3375	HPI-D 33100	HPI-D 33150	HPI-D 33200	HPI-D 33250	HPI-D 33300	
CAPACITY (KVA)		20	25	30	50	75	100	150	200	250	300	
	Nominal Voltage	110V, 220V, 380V, 400V, 415V, 440V, 3.3KV, 4.16KV										
INPUT	Voltage Range	±15% (Option: ±20% ~ ±50% or others)										
	Frequency					47Hz ~	- 63Hz					
	Power Factor	0.95 ~ 1										
	Nominal Voltage				Same	as Input I	Nominal \	/oltage				
	Regulation	±1% ~ ±2% Adjustable										
0	Response Time	<1.5ms										
ОИТРИТ	Correction Time	A 10% supply variation will be corrected to within 2.5% in typically 0.6 to 1 second – dependent on the selected permissible input voltage range and system rating										
┪	T.H.D.	Less than 1% THD shall be added to the output waveform										
	Efficiency				> 9	8% at ful	l load typi	cal				
	Overload	100%	100% - continuous; 120% - 2hours; 150% - 30minutes; 200% - 1minute (linear load)									
Adjusting Methods		Auto-adjustment, Electro-adjustment, Manual-adjustment;										
		2) Voltage-UP Time Adjustment (0.1~3 Seconds Adjustable)										
		3) Voltage-DOWN Time Adjustment (0.1~3 Seconds Adjustable)										
		 Loss Phase, Phase Reversed (By Voltage Stability Circuit Cut-off) High Voltage 2 Steps Protection: (VR Adjustable): 1St Step: Auto Cut-off Voltage UP Signal to Avoid Voltage Increase; 2nd Step: Abnormal Indicator 										
	otection sual & Audio)	3) Low Voltage 2 Steps Protection: (VR Adjustable): 1 St Step: Auto Cut-off Voltage										
(*)	suai & Audioj	DOWN Signal to Avoid Voltage Decrease ; 2 nd Step: Abnormal Indicator										
		4) Overload Protection: 10%~150% Adjustable, 0.1~5 Seconds Adjustable,										
		5) Over Temperature Protection Input Voltmater, Output Voltmater, Output Ampere Meter (Option: Meter with Wide Angle)										
Ind	licator	Input Voltmeter, Output Voltmeter, Output Ampere Meter (Option: Meter with Wide Angle Hanging Wire type or LED Digital Display Type), 3-Phase AS/VS Change Over Switch										
Co	olant	Air-forced Fan										
	dible Noise	<60dBA at 1Meter										
	orking Temp.	-20°C to +45°C										
	lative Humidity	0-95% (Non-condensing)										
	itude	<4,000 above sea level										
Options		1) Input Over Current Protection (Fused TPN) 100 Amps – 1200 Amps										
		2) Multi-Function Power Monitoring Unit (Amps / Volts / KVA / KW/ KVAR / Pf)										
Ris	se Temperature	<55℃										
Ca	pacity (KVA)	20	25	30	50	75	100	150	200	250	300	
		570	570	570	570	710	710	710	820	820	820	
	ysical Dimension xDxH / mm)	820	820	820	820	1020	1020	1020	1220	1220	1220	
(44)	ADAFI / IIIIII)	1050	1050	1050	1200	1600	1600	1600	1700	1700	1700	
Es	t.Net Weight (kgs)	220	235	250	300	450	600	700	850	950	1,000	

- All specifications are subject to change without notice.
- Custom-made specifications are welcome.
- Cubicle size and weight varies with input voltage range.
- For other specification, please ask.

Technical Specification (3-Phase Input / Output 350 - 3000KVA)

Input Voltage Range: ±15%

MODEL		HPI-D 33350	HPI-D 33400	HPI-D 33500	HPI-D 33600	HPI-D 33750	HPI-D	HPI-D	HPI-D 331500	HPI-D	HPI-D	
CA	APACITY (KVA)	350	400	500	600	750	1000	1200	1500	2000	2500	
	Nominal Voltage	110V, 220V, 380V, 400V, 415V, 440V, 3.3KV, 4.16KV										
INPUT	Voltage Range	±15% (Option: ±20% ~ ±50% or others)										
	Frequency					47Hz -	~ 63Hz					
	Power Factor	0.95 ~ 1										
0	Nominal Voltage	Same as Input Nominal Voltage										
	Regulation	±1% ~ ±2% Adjustable										
	Response Time	<1.5ms										
ОИТРИТ	Correction Time	A 10% supply variation will be corrected to within 2.5% in typically 0.6 to 1 second – dependent on the selected permissible input voltage range and system rating										
Т	T.H.D.	Less than 1% THD shall be added to the output waveform										
	Efficiency	> 98% at full load typical										
	Overload	1009	% - contin	uous; 120	ე% - 2hou	ırs; 150%	- 30minu	tes; 200%	- 1minut	e (linear le	oad)	
Adjusting Methods		 Auto-adjustment, Electro-adjustment, Manual-adjustment; Voltage-UP Time Adjustment (0.1~3 Seconds Adjustable) 										
		3) Voltage-DOWN Time Adjustment (0.1~3 Seconds Adjustable)1) Loss Phase, Phase Reversed (By Voltage Stability Circuit Cut-off)										
Protection (Visual & Audio)		 High Voltage 2 Steps Protection: (VR Adjustable): 1St Step: Auto Cut-off Voltage UP Signal to Avoid Voltage Increase; 2nd Step: Abnormal Indicator Low Voltage 2 Steps Protection: (VR Adjustable): 1St Step: Auto Cut-off Voltage DOWN Signal to Avoid Voltage Decrease; 2nd Step: Abnormal Indicator Overload Protection: 10%~150% Adjustable, 0.1~5 Seconds Adjustable, Over Temperature Protection 										
Ind	licator	Input Voltmeter, Output Voltmeter, Output Ampere Meter (Option: Meter with Wide Angle Hanging Wire type or LED Digital Display Type), 3-Phase AS/VS Change Over Switch										
Со	olant	Air-forced Fan										
Au	dible Noise	<60dBA at 1Meter										
Wo	orking Temp.	-20°C to +45°C										
Re	lative Humidity	0-95% (Non-condensing)										
Altitude		<4,000 above sea level										
Options		 Input Over Current Protection (Fused TPN) 100 Amps – 1200 Amps Multi-Function Power Monitoring Unit (Amps / Volts / KVA / KW/ KVAR / Pf) 										
Rise Temperature <55°C												
Ca	pacity (KVA)	350	400	500	600	750	1000	1200	1500	2000	2500	
	ysical Dimension xDxH / mm)	820 1220 1700	820 1220 1900	820 1220 1900	1120 1620 1900	1120 1620 1900	1120 1620 1900	1120 1620 1900	1120 1620 2000	1120 1620 2000	1460 2020 2200	
Es	t.Net Weight (kgs)	1,100	1,180	1,280	1,800	2,100	2,300	2,500	2,800	3,100	3,500	

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Technical Specification (3-Phase Input / Output 10 - 300KVA)

Input Voltage Range: ±20%

MODEL		HPI-D	HPI-D	HPI-D	HPI-D	HPI-D	HPI-D	HPI-D						
		33030	33060	33100	33150	33200	33250	33300						
CAPACITY (KVA)		30	60	100	150	200	250	300						
INPUT	Nominal Voltage	400V												
	Voltage Range	±20% (Option: ±15% ~ ±50% or others)												
	Frequency				47Hz ~ 63Hz									
	Power Factor				0.95 ~ 1									
	Nominal Voltage				400V/230V									
	Regulation		±1% ~ ±2% Adjustable											
0	Response Time	<1.5ms												
ОИТРИТ	Correction Time	A 10% supply variation will be corrected to within 2.5% in typically 0.6 to 1 second – dependent on the selected permissible input voltage range and system rating												
_	T.H.D.	Less than 1% THD shall be added to the output waveform												
	Efficiency	> 98% at full load typical												
	Overload	100% - 0	continuous; 12				,	ear load)						
Adjusting Methods		Auto-adjustment, Electro-adjustment, Manual-adjustment;												
		2) Voltage-UP Time Adjustment (0.1~3 Seconds Adjustable)												
		3) Voltage-DOWN Time Adjustment (0.1~3 Seconds Adjustable)												
		1) Loss Phase, Phase Reversed (By Voltage Stability Circuit Cut-off)												
		 High Voltage 2 Steps Protection: (VR Adjustable): 1St Step: Auto Cut-off Voltage UP Signal to Avoid Voltage Increase; 2nd Step: Abnormal Indicator 												
	otection	3) Low Voltage 2 Steps Protection: (VR Adjustable): 1 St Step: Auto Cut-off Voltage												
(Vi	sual & Audio)	DOWN Signal to Avoid Voltage Decrease; 2 nd Step: Abnormal Indicator												
		4) Overload Protection: 10%~150% Adjustable, 0.1~5 Seconds Adjustable,												
		5) Over Temperature Protection												
Ind	licator	Input Voltmeter, Output Voltmeter, Output Ampere Meter (Option: Meter with Wide Angle												
		Hanging Wire type or LED Digital Display Type), 3-Phase AS/VS Change Over Switch												
Со	olant	Air-forced Fan												
Au	dible Noise	<60dBA at 1Meter												
Wo	orking Temp.	-20°C to +45°C												
Re	lative Humidity	0-95% (Non-condensing)												
Alt	itude	<4,000 above sea level												
Options		1) Input Over Current Protection (Fused TPN) 100 Amps – 1200 Amps												
		2) Multi-Function Power Monitoring Unit (Amps / Volts / KVA / KW/ KVAR / Pf)												
Ris	se Temperature		1	1	< 55 ℃	T	T							
Ca	pacity (KVA)	30	60	100	150	200	250	300						
Dh	ysical Dimension	570	720	720	720	720	820	820						
	xDxH / mm)	820	1020	1020	1020	1020	1220	1220						
,,,,	~~~~~~	1200	1600	1600	1600	1700	1900	1900						
Es	t.Net Weight (kgs)	300	600	700	800	900	1,050	1,180						

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