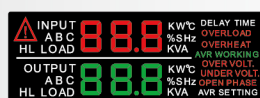


AUTOMATIC VOLTAGE REGULATOR (STABILIZER)

TRIAC1 Series 1KVA & 2KVA (Solid-state TRIAC AVR)



LCD Display



- An intelligent microprocessor-controlled loop enabling precise TRIAC switching operation, compatible with inductive, capacitive, and resistive load types
- Various functional parameters - including rated voltage, delay time, voltage regulation rate, and input range - can be configured through the LCD interface
- Built-in 4-steps boost and 3-steps buck regulation, achieving a voltage regulation rate of $\pm 2\%$ to ensure stable output voltage
- The fully electronic circuit design enables spark-free and noise-free voltage regulation with no transfer time, ensuring rapid response and extended service life
- The built-in delay time setting can be configured through the LCD interface for 2/30/60/180/300 seconds to protect equipment
- The color LCD provides a variety of status displays and indicates abnormal conditions, aiding in equipment maintenance
- Voltage regulation is achieved using TRIAC components with fully low-frequency design, eliminating electromagnetic interference
- Equipped with lightning and power surge protection to prevent damage to equipment from electrical shocks
- The system includes built-in environmental temperature monitoring, which ensures proper fan operation and protection functions

MODEL	TRIAC1-I116-1K	TRIAC1-I116-2K
Rated Capacity	1KVA/0.8KW	2KVA/1.6KW
Technology	Fully electronic TRIAC-controlled voltage regulator(neither servo motor type, nor relay type)	
INPUT		
Rated Voltage	100/110/115/120Vac or 200/220/230/240Vac, 1P2W+G	
Voltage Range	± 25%(default) ; ± 20%, or ± 30%, or ± 35%(configured via LCD interface)	
Voltage Tolerance Range	± 15%	
Frequency	50/60Hz ± 5%	
Power Factor	More than 0.98(with resistive load)	
OUTPUT		
Rated Voltage	100/110/115/120Vac or 200/220/230/240Vac, 1P2W+G	
Regulation Rate	± 2%(default) ; ± 3%, or ± 4%, or ± 5%(configured via LCD interface)	
Transfer Time	0ms	
Distortion	No distortion(same as input waveform)	
Response Time	Less than 20ms	
Efficiency	More than 96% under full load	
Power Factor	More than 0.8	
Overload Capability	105%-125%, buzzer beeps twice per second, AVR does not shut down	
	125%-150%, buzzer beeps four times per second, AVR shuts down 5 minutes later	
	150%-300%, buzzer beeps continuously, AVR shuts down 30 seconds later	
	Over 300%, buzzer beeps continuously, AVR shuts down in 5 seconds	
STATUS INDICATION		
Alarm	Buzzer beeps upon over input voltage, under input voltage, high temperature, overload	
LCD Display	Input voltage, output voltage, load, temperature, data of various operating states and abnormal conditions	
PROTECTION		
Surge Tolerance	600 joules surge protection, inrush current capacity 12000Amp(8/20us)	
Protection Device	Soft start device, allows for automatic startup with configurable time	
	Electronic circuit : Over input voltage, under input voltage, overload, high temperature, short circuit protection	
SAFETY STANDARD		
CE	CE certified	
ENVIRONMENT		
Operating Temperature	0-40°C	
Operating Humidity	0-95%	
Noise Level	Less than 40dB at 1M	
PHYSICAL		
Dimension (D*W*H)	270*95*190mm	

*Product specifications are subject to change without further notice.

AUTOMATIC VOLTAGE REGULATOR (STABILIZER)

LCD Interface Introduction

➤ Display panel with various information

Input and output voltage



Load capacity and current



Input frequency and rated output voltage



Temperature of autotransformer



Temperature of compensation transformer



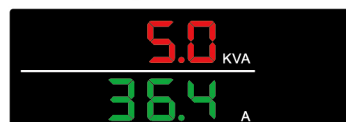
Temperature of TRIAC components



Peak load of AVR operation
(data updated every 10 minutes)



Rated capacity and max. inrush current



➤ Configurable parameter values

OFF: AVR off mode



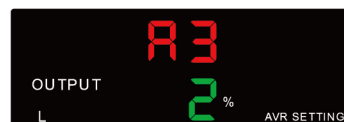
A1: configuration of output delay time
- 2S/30S/60S/180S/300S



A2: configuration of rated output voltage
- 100V/110V/115V/120V or 200V/220V/
230V/240V



A3: configuration of output regulation
rate - 2%(default) or 3%/4%/5%
(Energy-saving is achieved when
output regulation rate is high.)



A4: configuration of input voltage range
- 25%(default) or 20%/30%/35%



EE: Press On/Off button for 2 seconds,
configuration parameter will be saved
and exit "AVR SETTING" mode.



➤ Error code

E01: Output short circuit



E02: Temperature of autotransformer
is high



E03: Temperature of compensation
transformer is high



E04: Temperature of TRIAC components
is high



E05: Mode setting error



E06: Phase error



E07: NTC1 component abnormal



E08: NTC2 component abnormal



E09: NTC3 component abnormal



E10: Overload



AUTOMATIC VOLTAGE REGULATOR (STABILIZER)

AVR Comparison: Solid-State TRIAC and Servo Types



DUST



TRIAC AVR

With no mechanical elements, it maintains reliable operation even when exposed to dust.



Servo AVR

Dust accumulation affects the moving brush mechanism, causing increased electrical noise and interruptions in voltage regulation.



DURABILITY



TRIAC AVR

The design is entirely solid-state, incorporating no mechanical or moving components. Under normal usage conditions, the product has a lifespan of over 10 years.



Servo AVR

Mechanical components are subject to wear over time, requiring maintenance and leading to downtime that diminishes the performance of the voltage regulator.



NOISE



TRIAC AVR

The system utilizes microprocessor control to achieve rapid switching at zero voltage, thereby eliminating transient noise.



Servo AVR

In environments with dust or debris, the brush movement over the toroidal transformer may introduce noise, increasing the risk of operational faults or incorrect data in control systems.



POWER BACK SURGE



TRIAC AVR

The AVR is designed to automatically reset and restore a suitable output voltage when mains power is interrupted.



Servo AVR

When mains power fails, the servo boosts voltage by spinning the motor. If power comes back suddenly, it might over-boost and damage sensitive electronics.



TECHNOLOGY



TRIAC AVR

It uses a microprocessor and strong solid-state switches that can handle inrush currents hundreds of times higher than normal.



Servo AVR

As servo motor systems become increasingly outdated, transitioning to modern technology provides greater protection for your investment.



OPERATING COST



TRIAC AVR

The use of sophisticated technology increases the AVR's initial cost; however, it requires minimal maintenance and operating costs.



Servo AVR

While the servo AVR has a lower initial cost, its mechanical components require frequent maintenance and replacement parts, which increase operating expenses.



SPEED



TRIAC AVR

The use of triacs and thyristors allows ultra-fast switching, typically within microseconds, which supports immediate voltage adjustment when needed.



Servo AVR

Because motors respond more slowly than solid-state components, corrections are delayed. Fast reaction times are critical to safeguard electronics from voltage damage.



ACCURACY



TRIAC AVR

The Triac AVR delivers output voltage accuracy within $\pm 5\%$, meeting the requirements of most electrical devices.



Servo AVR

Servo AVRs offer 0.5-1% accuracy, but most equipment doesn't need such tight control. Their mechanical parts also wear out faster due to constant use.