



Intelligent logic assembles function programming, it is suitable for all kinds of load and premises. The product lines have complete series and are all CE certified. Also, it's with compact size, high efficiency, and easier to operation. Electrical and servo module mass producing, with several patents and anti-mistake circuit design, the producing procedure meet international standard, with high reliability quality and long MTBF. The products are highly accepted and welcome by CNC industry, Medical, Banking, Industrial, Power plants and Utility, computer and instrument industries.

Features

- Intelligently logic regulation
- Self-detecting function
- Powerful overload 150% ability
- With bypass device and protect function
- Big Range high/low voltage protect device
- Phase failure, instant black-out, short circuit protection
- Start over voltage protection
- Independent regulation and protection design
- Full series with the same control system

- Front panel with LED indicator displayed AVR regulating status
- With O/P voltmeter to monitor O/P voltage
- With larger LCD, easier for setting
- Electronics double circuitry switch design
- Separated voltage regulation design, 3 phase unbalance 100%
- Double overload and short circuit protection
- With surge suppressor/LC filter/EMI filter (option) to provide pure power.



Key Design Features



Intelligently Logic Regulation

The Powerful PS series can completely adjust the regulating speed and regulation range in accordance with power's variation and the load character on the spot by a precise and unique motor to gain the most satisfactory power regulation required

Separate Regulators Design

Whenever AC power encounters three phase unbalanced, non-linear power or heavy load, the Separate Regulators will still maintain its accurate output

Innovative Panel Design

Almost every average user who considers AVR only as one of the power product seldom pays confirm its nominal reading. To renovate the traditional meter reading, this Super-Smart AVR provides user a very clear reading only by checking the indicators' colors to realize it is normal or abnormal. The green indicator stands for normal, red indicator shows abnormal

All Module Design



All the technical design inside the Super-Smart AVR is of Module Designed and separately assembled, components used on PCB are very stringently quality controlled and tested by computerized ICT satisfactory quality reliability

Self-Detect Function Design

The Self-Detect result is displayed by light indicators providing an immediate, exact malfunction information to users making maintenance more easy and efficient

• Powerful Overload Capability

The Super-Smart AVR is specially designed to withstand 150% of its nominal load and cause nothing to output voltage, no voltage decrease

Start Over Voltage Protection

Whether it is switch on or recovers from power outage, the Start Over Voltage Protection will always to start from low voltage to protect the load side equipment

Humanized Anti-Mistake Circuit Design

To prevent from inappropriate operation or touch by which causing AC output switch ON or AC output switch OFF, Super-Smart AVR has a very delicate Electronic Double-Circuit Control design, one must simultaneously push two ONs or two OFFs to start or shut down the Super-Smart AVR

Big Range High / Low Voltage Protection

Whatever the load side it may be like, for instance, heavy load equipment or precise equipment, even there is a very massive power variation, the Super-Smart AVR has a very special feature design of Various/Multi/Big range Select to pre-set the most appropriate and precise adjustment in accordance with the load requirement

Phase Failure Protection

If there is any failure within three phase power, the Super-Smart AVR will immediately complete the detect and have it displayed and trip off to protect the load side equipment

Instant Trip Device

This Instant Trip Design will always trip before AC recovers from an instant black-out, it features a re-set function making sure a stable power is in operation again while AC power gets back to normal. The purpose of this is to protect the load equipment from damaging by a frequently happened abnormal high voltage

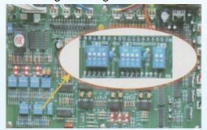
Bypass Device

The AVR can still provide High/Low Voltage Protection, Phase Failure Protection...and all the other featured Protection when it is in status of Bypass under maintenance or repairing.



Technological Features

Logic Assemble Function Programming



Adopt with multilayer and big range DIP SW logic assemble design, include high/low voltage, delay, and O/P accuracy setting. All setting can operate and select easier, user can pre-set the most appropriate adjustment in accordance with the load requirement

Monitor / Feedback / Buzzer/ Dry Contact



Output voltmeter monitor three phase voltage. With individual three phase feedback buzzer, mute switch and remote monitor dry contact

Electronic Bypass Design for Each Phase and Section



Each phase and each section available separate with their own bypass switch, even under bypass condition which still keep the over/under voltage and phase loss warning function

Innovative Panel Design



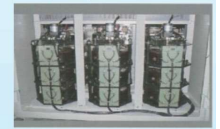
The display panel provides user a clear viewing which also may seen the indicator's color to realize normal or abnormal. The green LED stands for normal, the red LED with buzzer shown abnormal



SOVP Device

Whether it is on or recover from power outage, the Start Over Voltage Protection will always re-start from low voltage

3 Phase Detect & Regulated Separately

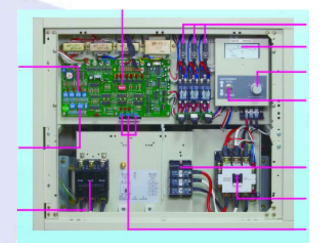


PSN's design is good to detect and adjust three phase individually, the high accurate regulation, output voltage won't oscillation



Excellent and Precision Main control circuit

- High /Low voltage protection based on various preset select to suite load requirement
- Intelligent mode built in to match up various voltages on the spot
- Concealed power switch equipped with additional over load protection



- 3- PH Short circuit protection
- 3- PH meter
- 3-PH Voltage Selection knob
- Electronic bypass switch equipped with High/ Low
 Voltage protection and Phase failure protection even in the bypass
- Output Terminals
- Abnormal voltage trip device
- Most precise Output Voltage adjustment knob

Applications



PCB Drilling Machine



Integrated Processing Machine



SMT



EDM



AI Component Inserting Machine



Milling Machine



Technical Specifications

	Three Phase Static Smart AC Automatic Voltage Regulator					
Model/Series	MVR Series					
Power Rating (KVA)	600KKVA					
Control Method	SCR/Non-Contact (Microprocessor CPU)					
	Input					
Rated Voltage	3 x 380VAC (3Phase + N)(208V,220V, 230V, 400V, 415V option)					
Voltage Range	±15% or ±20% (±15%~±60% customized)					
Frequency	50/60 Hz					
	Output					
Rated Voltage	3 x 380VAC (3Phase + N)(208V,220V, 230V, 400V, 415V option)					
Stabilizing Accuracy	±1%~ ±5% Adjustable					
Power Factor	PF≥0.8					
Efficiency	≥98%					
Response time	≤0.04S					
Delay time(When it is on)	≤5s (Optional)					
Waveform Distortion	≤1%					
	System Protection					
Over Voltage	The output voltage is higher than 10%, turn to the bypass automatically in 3~5s					
Under Voltage	The output voltage is lower than 10%, turn to the bypass automatically in 3~5s					
Overload	If over current, the input switch will be tripped in 3~5s					
Phase Loss	When there is phase loss, alarm and cut off the input power.					
Short Circuit	When there exists short circuit, the input switch will be tripped in 3~5s					
Surge Rating	10 x max. current rating for 2 seconds, 3 x max. current rating for 1 minute, 2 x max. current rating for 2 minutes					
Surge Suppression	TVSS - Protects loads against high-energy Spikes and Transient Voltages					
Bypass	When the AVR fails or is repaired, the power transfer to bypass automatically					
Total Harmonic Distortion	Less than 1%					
Soft-Switch On	Ensures the output voltage is set at minimum upon Switch-On before commencing stabilization protects load equipment from damaging start up voltage surges					
Control	Maintains each phase voltage stable irrespective of load unbalance, even up to 100% load unbalance					
	LCD Screen					
Input Voltage	Real-time display of the input voltage					
Output Voltage	Real-time display of output voltage					
Output Current	Real-time display of working current					
Working Status	AVR, Bypass, Fuse Blown, Over-voltage, Under-voltage, Over-load etc.					
	Others					
Cooling System	Cooling System Air					
Insulation Resistance	Insulation Resistance ≥2MΩ					



Voltage-endurance	e-endurance Voltage-endurance The whole machine has no breakdown and no arcing phenomena for 2000VAC/ min.					
Noise	Noise <65dB/m					
Construction	Enclosures to IP20 (NEMA 1 Style) - BS EN 60529					
Paint Color	RAL 7032 (Grey - Epoxy Powder Coating)					
EMC Conformance	Complies with BS EN 55022 and the relevant parts of the BS EN 61000 series of standards					
CE Conformity	CE Marked - being fully compliant with European Union Directives 2004/108/EC (The EMC Directive) and 2006/95/EC (The Low Voltage Directive)					
Standard Warranty	Two Years from date of supply /Extended warranties up to 5 years					
	Output Circuit Breaker					
	Manual Maintenance Bypass Switch					
	Ammeter (with Phase Selector Switch)					
Optional Accessories	Lightning Surge Arrestors					
	No Volt Remote Monitoring Contacts					
	Drip Proof Cowl for IP21 Ingress Protection					
	Digital Power Metering (with RS-485 interface)					
	Environment					
Storage Temperature	0°C-60°C (No condensation)					
Working Temperature	0°C-50°C (No condensation)					
Working Humidity	Working Humidity 20%-90%					
Altitude	0-3000mtrs					
	Dimension					
Size WxDxH(mm)	1200×800×1600					
Gross Weight (KG)	1100Kgs					

Note: - Magnizon also has any customized solution catering to the special needs with tailor made specifications. Most of the high capacity models with extended warranties will be supplied with minimum spare parts to cater to the immediate service resolutions.



Input Voltage Windows

Nominal Single Phase Voltage	Output Voltage accuracy	INPUT VOLTAGE SWINGS			
		S15	S20	S25	S30
380V	± 0.5%	323v to 437v (± 15%)	304v to 456v (± 20%)	285v to 475v (± 25%)	266v to 494v (± 30%)
	± 3%	315v to 448v (-17% / +18%)	296v to 467v (-22% / +23%)	277v to 486v (-27% / +28%)	258v to 505v (-32% / +33%)
	± 5%	308v to 460v (-19% / +21%)	289v to 479v (-24% / +26%)	270v to 498v (-29% / +31%)	251v to 517v (-34% / +36%)
400V	± 0.5%	340v to 460v (± 15%)	320v to 480v (± 20%)	300v to 500v (± 25%)	280v to 520v (± 30%)
	± 3%	332v to 472v (-17% / +18%)	312v to 492v (-22% / +23%)	292v to 512v (-27% / +28%)	272v to 532v (-32% / +33%)
	± 5%	324v to 484v (-19% / +21%)	304v to 504v (-24% / +26%)	284v to 524v (-29% / +31%)	264v to 544v (-34% / +36%)
415V	± 0.5%	353v to 477v (± 15%)	332v to 498v (± 20%)	311v to 519v (± 25%)	291v to 540v (± 30%)
	± 3%	344v to 490v (-17% / +18%)	324v to 510v (-22% / +23%)	303v to 531v (-27% / +28%)	282v to 552v (-32% / +33%)
	± 5%	336v to 502v (-19% / +21%)	315v to 523v (-24 <mark>% / +26%)</mark>	295v to 544v (-29% / +31%)	274v to 564v (-34% / +36%)

Note: -In situations where there is a reasonably good mains supply, AVR offering an input variation swing of ±15% (S15 Models) will usually be more than acceptable, but in more remote locations, or countries where the national supply infrastructure is less developed, variations of ±20% or greater may be needed to be accommodated by the AVR. Magnizon also has any customized solution catering to the special needs.

Copyright © 2012 Magnizon Power Systems. All rights reserved. All trademarks are the sole property of their respective owners. Magnizon Power Systems has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.