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VOLTAGE PROTECTION

REGULATORS

AVR

Voltright

SOLLATEK AUTOMATIC VOLTAGE REGULATOR (AVR)

THREE PHASE STATIC AVR



Image shows an AVR cabinet next to an Aux cabinet. Actual unit may differ from shown.

Model:

AVR3AS300-DGM Three Phase: 216kVA

Features:

Designed for regions with voltage supply instability. Designed for remote operation where a high degree of reliability is essential.

Fully electronic with no moving parts for:

- · High reliability
- · Speed of operation
- Immunity to dust and other environmental conditions

The AVR is specified and used by a number of large organisations including:

- · Satellite operators
- Infrastructure telecom companies
- Embassies worldwide for reliable electrification of their posts
- Medical systems for digital imaging, scanning and x-ray equipment
- Mobile phone operators
- Grid utility companies for voltage regulation to their sub-stations
- Wind Farms
- Various United Nations divisions including WHO, UNICEF and WFP

Equipped With:

- Class II Surge protection as standard (option D)
- Modem for remote monitoring (option G)
- Digital display: input and output voltage, output current (option M)
- · Internal automatic bypass as standard

Special Features Include:

- Wide input voltage range ±20%. Wider ranges available
- High output protection accuracy ±3%
- High overload capability with up to 150% for 4 minutes
- Very low losses and minimal heat dissipation due to an efficiency of over 98% at full load
- Enclosure made of galvanised steel construction with high anticorrosion paint finish
- Warranty of 2 years. Sollatek provides full back up support on all its products, with local support in over twenty countries worldwide

Optional Extras (ordered separately)

- Automatic Voltage Switcher with HVD and LVD (option A)
- Input circuit breaker (option B)
- Output circuit breaker (option C)
- Volt free contact alarms: (option V)

General Fault

High Temp Alarm

Over Temp Alarm

Internal Bypass Status External Bypass Status

I/P Circuit Breaker Status

O/P Circuit Breaker Status

LVD Alarm

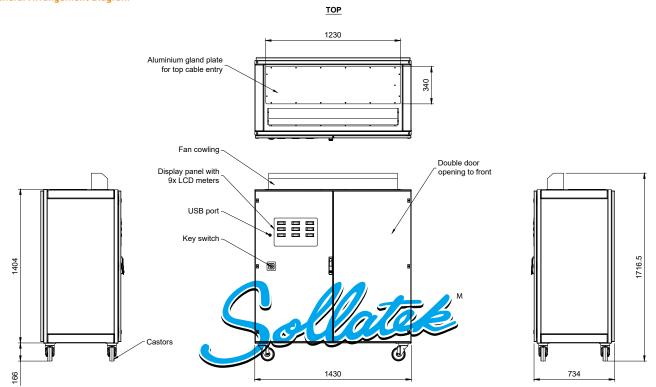
HVD Alarm

- Manual bypass transferring the load to the utility grid (option Y)
- Anti-condensation heaters

Specification:

Maximum Input THD Output Output Output Voltage Maximum Output Current As x 300 A Maximum Output Power Correction Time As the AVR powers up, the Load will receive raw mains (i.e. the AVS option (see below) can be used to delay the start-Additional Voltage THD Crest Factor Synchronisation Output synchronisation Output synchronison	t (tested at 100% linear load) (No PWM methods used) 1 >10% THD from the supply % 500 ms for 0-20% (0 to 100% load) 2. AVR in bypass mode) for a period of 3 seconds while the AVR initialises. If this is not desired,
Frequency Range 45 Hz to 65 Hz Additional Voltage THD <0.2% at input Maximum Input THD Can withstand Output Output Voltage 230/400 V ±4 Maximum Output Current 3 x 300 A Maximum Output Power 216 kVA Correction Time 5 cycles/tap. 6 As the AVR powers up, the Load will receive raw mains (i.e. the AVS option (see below) can be used to delay the start-Additional Voltage THD <0.25% at out Crest Factor >1:3 permissib Synchronisation Output synchromerical permissible Overload 1000% for 100	t (tested at 100% linear load) (No PWM methods used) 1 >10% THD from the supply % 500 ms for 0-20% (0 to 100% load) 2. AVR in bypass mode) for a period of 3 seconds while the AVR initialises. If this is not desired, up until the AVR is initialised. Eput (tested at 100% linear load)(No PWM methods used)
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Synchronisation Output synchronisation Permissible Overload 1000% for 100	le on load current (tested at 100% load)
Permissible Overload 1000% for 100	
	ronised
Load Types Designed to ru	0 ms 150% for 4 mins 110% for 10 mins
	un lighting, motors, battery chargers, communications equipment, office equipment, SMPS, ers, compressors, industrial machines, medical equipment and others. Suitable for all domestic, and industrial sites.
General	
Technology All solid state	(static) switching
Efficiency >98% (at 100°	% linear load)
Heat Dissipation 4.2 kW at 216	kVA at regulation extremes (±20%)
Control Microcontrolle indicators	r based control system provides self-checks, system integrity monitoring and diagnostic
	arrestors and filters in control circuit protect against disturbances. Filtering algorithms and to software protect against disturbances and false measurements.
Power Connections Supply phases	s, neutral and earth. Load phases, neutral and earth
	out and output surge arrestors to protect against extreme surges and lightning on the supply.
GSM Modem (option G) To allow remo	te monitoring (activation required)
Displays (option M) Digital display	, per phase for input voltage, output voltage, output current and frequency
without stabil	ers into bypass mode for whatever reason, the input voltage will be supplied to the load isation. Before returning to normal operation (stabilising the voltage), the AVR will monitor the ninutes to ensure the cause has subsided.
Ambient Temperature -10°C to +55°	
Relative Humidity >95%, non-co	ndensing
Environmental Protection IP21	
Acoustic Noise <45 dB (A)	
Expected Service Life >25 years	
ISO9001:2015,	to comply with: CE, EN 55022:2010, EN 61000-4-2:2009, EN 61000-4-3:2006, EN 61000-4-4:2012, :2014, EN 61000-4-6:2014, EN 61000-4-11:2004.
Dimensions (W x D X H) 1430 x 734 x 17	
Weight 900 kg	
Optional Extras	
(configurable)	ltage Switcher (AVS) provides over and under-voltage protection and a reconnect delay . Protects the load from an extreme supply voltage where the AVR might not be able to stabilise tage to its operating range.
	reaker to protect the AVR against overload and short circuit. Due to the extra draw in input ximum boost, a 400Amp breaker will be fitted for a 300Amp AVR.
Output circuit breaker (option C) Output circuit	breaker to protect against overload and short circuit. A 300 Amp breaker would be fitted
	m interface using volt free contacts are available for connection to customer site monitoring
	load direct from the utility power
Anti-condensation heaters Recommende off for periods	d when the AVR is to be installed in potential condensing environments where the AVR will be

Note: An additional auxiliary cabinet may be required to fit optional extras



Note: When AUX cabinet is required, both enclosure supplied with a plinth. If no AUX cabinet is needed, unit is supplied with plinth as standard but could be ordered with casters if not already in production or in stock

AVR Circuit Diagram

