

SOLLATEK AUTOMATIC VOLTAGE REGULATOR (AVR)

Three phase wide input telecom static AVR

Model:

AVR3x15-22-TT Three phase: 10kVA

Features:

Designed for telecom applications Designed for regions with severe low voltage supply 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
- Various United Nations divisions including WHO, UNICEF and WFP

Equipped with:

- Digital display: input and output voltage, input and output current, frequency
- Manual bypass switch transferring the load to the utility grid.
- Low and high voltage protection
- Radio frequency interference filtering
- Audible and visual alarm

Special features include:

- Wide input frequency tolerance between 45 to 75 Hz allowing unit to function properly in areas of severe voltage disturbances
- High overload capability with up to 150% for 4 minutes
- Very low losses and minimal heat dissipation due to an efficiency of over 96% at full load
- Warranty of 2 years. Sollatek provides full back up support on all its products, with local support in over twenty countries worldwide



AVR 3X15

Input	
Input voltage	220/380V, -50%, +20%.
Maximum Input Current Frequency range	3x29 amps (at 100% load and maximum boost).
1 , 5	45Hz to 75Hz (i.e 50Hz – 10%, +50%. or 60Hz – 25%, +25%).
Additional Voltage THD	<0.2% at input (tested at 100% linear load), (No PWM methods used).
Maximum Input THD	Can withstand >10% THD from the supply.
Output Output voltage	220/380V, +/- 4%.
Maximum Output Current	
Maximum Output Power	10 kVA
Correction time	40 m sec (0 to 100% load).
Additional Voltage THD	<0.25% at output (tested at 100% linear load), (No PWM methods used).
Crest Factor	>1:3 permissible on load current (tested at 100% load).
Synchronization	Output synchronized to input.
Permissible Overload	1000% for 100ms,
	150% for 4 minutes, 110% for 10 minutes.
Load Types	Designed to run lighting, motors, battery chargers, communications equipment, office equipmer SMPS, air- conditioners, compressors, industrial machines, medical equipment and others. Suitabl for all domestic, commercial and industrial sites.
Control Aux Unit CAU (N.B. Th CAU type	e following items are mounted in a single separate wall box from the AVR for convenient operation) CAU3-25-2.
Circuit Breakers	Input and output circuit breakers to protect against overload and short circuit to both the AVR and the load.
Voltage Protection	AVS Automatic over and under voltage protection and re-connect delay, c/w five status LED indicators. Protects load from extreme supply voltage and AVR malfunction.
Output Alarm	Visual indicator, audible alarm and volt-free contacts if AVR output fails for any reason. Mute butto provided for audible alarm.
By-Pass Switch	By-pass switch to run load direct from utility power if AVR needs to be taken out of service for any reason.
General	
Technology	All solid state (static) switching.
Efficiency	>96% (at 100% linear load.)
Control	Microcontroller based control system provides self checks, system integrity monitoring and diagnostic indicators.
Control Protection	Microcontroller based control system provides self checks, system integrity monitoring and diagnostic indicators. Internal surge arrestors and filters in control circuit protect against disturbances. Filtering algorith and fault tolerant software protect against disturbances and false measurements.
Control Control Protection Power Connections	Microcontroller based control system provides self checks, system integrity monitoring and diagnostic indicators. Internal surge arrestors and filters in control circuit protect against disturbances. Filtering algorith and fault tolerant software protect against disturbances and false measurements. Supply phases, neutral and earth. Load phases, neutral and earth.
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