

SOLLATEK AVR3LS RANGE WITH DIGITAL METERS

THREE PHASE AUTOMATIC VOLTAGE REGULATOR 70 kVA TO 140 kVA

DESCRIPTION

The Sollatek AVR3LS-K range is a solid-state stabiliser, micro-processor technology-controlled Voltage Regulator. At the heart of the unit is an advanced microcomputer that not only ensures very accurate control of output voltage to the load but also provides a host of advanced features.

The AVR L-Series output voltage accuracy is 3% or better exceeding the most demanding advanced utilities minimum standards around the world. This range can cope with the harshest environments yet is designed to ensure it is affordable for demanding applications where cost is also an important consideration.

SUITABLE FOR:

- 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
- Offices and factories

FEATURES

- Wide input range of +/-20%
- Output accuracy of 3% exceeds the Electricity Quality and Supply Regulations (EQS) [EN50160] of 400/230 +/-10%
- Extremely fast speed of correction (>10 times faster than mechanical/ servo stabilisers)
- Solid state, no moving parts and maintenance free
- Digital Meters: Input and output voltage, output current & frequency
- USB-B interface for efficient downloading of historical data
- DSP Class II surge protection
- Wide input frequency tolerance allows the unit to function properly in areas of severe voltage disturbances
- Output circuit breaker protects the load from a short circuit or overload.
- 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 from Mild Steel with High Impact resistant Powder Coat Paint
- Warranty of 2 years. Sollatek provides full back up support on all its products, with local support in over twenty countries worldwide



Actual unit may differ from shown



AVR DISPLAY PANEL

Displays Input / Output Voltage and Current

😵 Voltright

TECHNICAL SPECIFICATION		VOLTAG	E TABLE
INPUT		INPUT	OUTPUT
Input Voltage	230/400 V ±20%	105	OFF
Frequency Range	45 Hz to 75 Hz	110	134
Additional Voltage THD	<0.2% at input (tested at 100% linear load)	115	140
Maximum Input THD	Can withstand <10% THD from the supply	120	145
OUTPUT		125	152
Output Accuracy	230/400 V ±3%	130	158
Speed of Correction	750 V/s	135	163
Additional Voltage THD	<0.25% at output (tested at 100% linear load)(No PWM methods used)	140	170
Crest Factor	>1:3 permissible on load current (tested at 100% load)	145	176
Synchronisation	Output synchronised to input	150	182
	1000% for 100 ms	155	188
Permissible Overload	150% for 4 mins	160	194
	110% for 10 mins	165	200
	Designed to run lighting, motors, battery chargers, communications	170	206
Load Types	equipment, office equipment, SMPS, air- conditioners, compressors, industrial machines, medical equipment and others. Suitable for all	175	212
	domestic, commercial and industrial sites	180	218
GENERAL		185	225
Technology	All solid state Silicon Controlled Rectifiers (SCR or Thyristor) switching	190	230
Efficiency	>98% (at 100% linear load)	195	236
·	Microcontroller based control system provides self-checks, system	200	232
Control	integrity monitoring fault detection, diagnostic indicators and reporting	205	228
	Internal surge arrestors and filters in control circuit protect against	210	234
Control Protection	disturbances. Filtering algorithms and faulty tolerant software protect	215	228
D	against disturbances and false measurements	220	234
Power Connections (Cable Connection)	Supply phases, neutral and earth. Load phases, neutral and earth Input / output terminal box on the rear of the unit	225	228
(Cable Connection)	Heavy duty input and output surge arrestors to protect against extreme	230	234
Surge Protection	surges and lightning on the supply. Dual mode. 2880 Joules total. Class II,	235	229
	8/20us, 80kA	240	234
Output Circuit Breaker	Output circuit breaker to protect against overload and short circuit	245	229
Divited Materia	Accurate measurement of the AC RMS I/P and O/P voltage currents	250	234
Digital Meters	in three-phase systems Accuracy: 0.5% + 1 digit	255	229
Ambient Temperature	-10°C to +55°C	260	234
Relative Humidity	>95%, non-condensing	265	237
Environmental Protection	IP21	270	233
Acoustic Noise	<45 dB (A), <65 dB with fans on	275	237
Expected Service Life	>25 years	280	241
	Manufactured to comply with:	285	246
Standards	ISO9001:2015, CE, EN 55022, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11.	290	251

MODEL TABLE

Part Number	Description	Output Power @ 230V	Max Output Current/Phase	Continuous Output Current*	AVR Dimension WxHxD	AVR Weight
973LS075-K	AVR3LS-70kVA 230/400V 3x100/75A M	70 kVA	100 A	75 A	511 x 1026 x 714 mm	250 kg
973LS101-K	AVR3LS-90kVA 230/400V 3x133/100A M	90 kVA	133 A	100 A	511 x 1026 x 714 mm	300 kg
973LS151-K	AVR3LS-140kVA 230/400V 3x200/150A M	140 kVA	200 A	150 A	511 x 1226 x 764 mm	400 kg

*Continuous Output Current on Full Load, Max Boost, 55C

SOLLATEK (UK) LIMITED

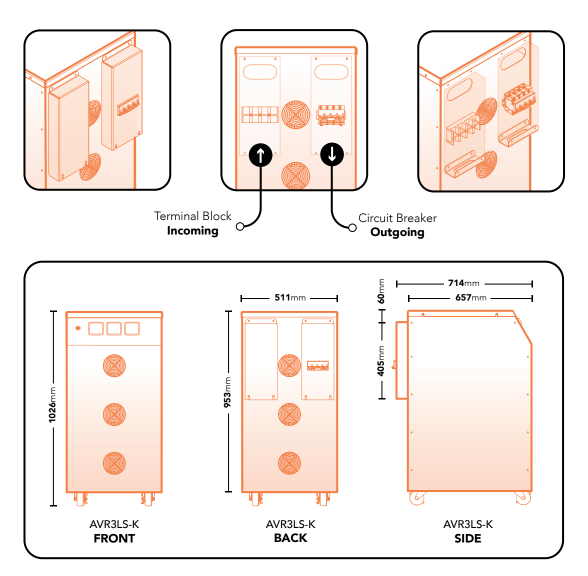
Sollatek House, Waterside Drive, Langley, Slough SL3 6EZ, United Kingdom

Tel: +44 (1753) 214 500 Email: sales@sollatek.com Web: www.sollatek.com

	1020 X	/ 14 11111	500 Kg	1
511 x	1226 x	764 mm	400 kg	3
All w appr to ch (UK) SOLI	eights an oximate. aange wit Limited 2 LATEK an	d dimensi Specificati hout prior 024. All Ri d the SOL	ed company ons are ions are subjer notice. ©Solla ghts Reserved LATEK device ollatek group	itek are

companies.

i



The diagrams presented are for illustrative purposes only. Detailed drawings are available upon request.

SOLLATEK (UK) LIMITED

Sollatek House, Waterside Drive, Langley, Slough SL3 6EZ, United Kingdom

Tel: +44 (1753) 214 500 Email: sales@sollatek.com Web: www.sollatek.com ISO9001: 2015 accredited company All weights and dimensions are approximate. Specifications are subject to change without prior notice. @Sollatek (UK) Limited 2024. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.