

SVS45-22E

VOLTAGE STABILISATION AND PROTECTION FOR ALL ELECTRICAL AND ELECTRONIC EQUIPMENT

DESCRIPTION

As both high and low voltage can damage your electrical equipment, the Sollatek SVS is designed to continuously monitor and correct the incoming voltage supply.

The single-phase extended stabiliser has a wide input voltage range operating from 110 V to 305 V. If the Voltage rises or drops, the SVS will stabilise its output to ensure that the voltage reaching your equipment remains constant at 230 V (\pm 7%).

The Sollatek SVS45-22E is enclosed in a wall mountable metal case, featuring a clear LED digital display to indicate the state of the input and output voltage. Using the SVS ensures stable and clean voltage supply to your equipment. The SVS also protects your electrical equipment against supply spikes and surges.

APPLICATIONS

The SVS45-22E is suitable for all electrical and electronic appliances, including fridges/freezers, vaccine fridges/freezers, medical and laboratory equipment. The 'E' for extended also signifies that it can operate in conditions where power fluctuations are severe and expected to drop down to very low levels.

FEATURES

- Microprocessor controlled stabiliser
- Solid state with no moving parts
- Requires no maintenance
- Extremely fast response
- Excellent output voltage stability
- Very wide input range of 110V to 305V
- Built-in Sollatek AVS (Automatic Voltage Switcher) that provides a start-up delay which prevents continuous switching ON and OFF of the connected appliance when power is fluctuating – embedded in firmware
- Automatically switches off in instances where fluctuations are extreme and the SVS is unable to safely stabilise voltage.
- 10 second start-up delay
- The SVS has the advanced built in TimeSave function. When the mains
 returns to normal from a brownout, the SVS checks the duration of the
 off time and adjusts the wait period to avoid unnecessary delays
- Wall mountable robust metal casing
- Includes surge and spike suppression Class III
- Frequency & voltage measurement smoothing in software to filter noise
- British Design



Actual unit may differ from shown

FEATURES

















PROTECTION AGAINST











PROTECTION FOR



















TECHNICAL SPECIFICATION

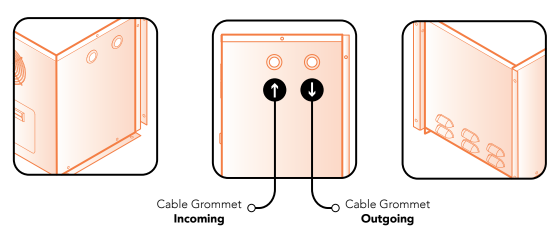
VOLTAGE TABLE

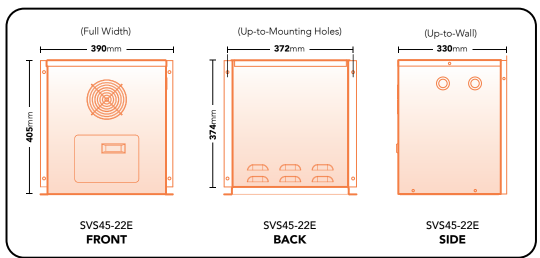
INPUT & OUTPUT						INPUT	OUTPUT
Nominal Voltage			230 V			0-105	OFF
Stabilisation	Input Voltage		110 to 305 V		110	205	
Range	Output Voltage		± 7% (214 to 246 V)		115	215	
Operating Voltage	Over Voltage	Disconnect	305 V		120	225	
		Reconnect	301 V			125	234
	Under Voltage	Disconnect	110 V		130	223	
		Reconnect	115 V			135	230
Frequency Range			45 Hz to 75 Hz			140	220
Load Current			45 A			145	226
GENERAL						150	235
Derating Factor			10% to 15% per 10°C above 40°C			155	221
Synchronization			Output synchronized to input			160	230
Permissible Overload			Overload 1000% for 100ms, 150% for 4 minutes, 110% for 15 minutes			165	236
Load Types			Suitable for all domestic, commercial and industrial appliances			170	222
Technology			Relay Type - Transformer Tap Switching			175	230
Efficiency			>97% (at 100% linear load)			180	234
Control			Microcontroller based control system provides self checks, system integrity, monitoring and diagnostic indicators			185	222
			Internal surge arrestors and filters in control circuit protect			190	227
Control Protection			against disturbances. Filtering algorithms and fault tolerant software protect against disturbances and false measurements			195	233
						200	220
Status Indicator			Digital Display			210	230
Ambient Temp Range			0 to +55°C			215	235
Relative Humidity			< 95%, non condensing			220	220
Acoustic Noise			< 45 dB (A)			225	225
Expected Service Life			> 10 years Manufactured to comply with:			230	230
Standards			ISO9001:2000, CE, EN 50081-1:1992, EN 50082-1:1998, EN			235	235
			61000-4-6:1996, EN 61000-4-11:1994, DD ENV 50204, BS EN 61558-1, EN 600651998, EN 55022:1998, EN 61000-4 2:1995/1998, EN 61000-4-3:1996, EN 61000-4-4:1995, EN 61000-4-5:1995, 60065, EN 60555			240	240
						245	223
						250	227
Correction Speed			750 Volts per second			255	232
Response			Within 0.1 second			260	237
Wait Time on Start Up			10 seconds			265	220
Power Factors			Unaffected by load power factor			270	225
AVS™ Function			Automatic voltage switcher: output is switched off to protect device against over and under voltage			275	230
TimeSave™ Function			Reduced startup delay if unit was off for more than the standard delay period to 10 seconds.			280	233
MECHANICAL MECHANICAL						285 290	237 240
Connection			Direct Wiring				240
Unit Dimension WxHxD			390 x 405 x 330 mm		59.0 kg	295	
Crate Dimensions WxHxD			460 x 620 x 390 mm	Weight	70.0 kg	300	250
					5	306	OFF

All weights and dimensions are approximate. Specifications are subject to change without prior notice. ©Sollatek (UK) Limited 2023. All Rights Reserved.



DIMENSIONAL DIAGRAM





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

PRODUCT CODE

DESCRIPTION

98245E00

SVS45-22E 45A 10kVA 110-305V 230V 7%

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 2023. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.

