

# SVS20-11 & SVS20-22 VOLTAGE STABILISER

VOLTAGE STABILISATION AND PROTECTION FOR ALL ELECTRICAL AND ELECTRONIC EQUIPMENT

## DESCRIPTION

The SVS20-11 and SVS20-22 are a precise voltage stabilisers designed to protect your appliances against the harmful consequences of an unpredictable power supply to maintain optimal performance and extend appliance life. Its continuous monitoring and correction of the incoming supply ensures a consistent and reliable output, preserving your equipment's operational integrity.

In response to voltage fluctuations, the SVS swiftly stabilises the output, maintaining a steadfast voltage delivery of 230 V ( $\pm$ 6%) or 110 V ( $\pm$ 6%) for US voltage systems — within the operational range specified by the unit (refer to the table on the subsequent page for details).

Both include a 7-LED display, providing precise and real-time insights into the input status, complemented by 5 LEDs accurately depicting the output voltage supplied to your load.

# APPLICATIONS

The SVS20-11 and SVS20-22 are suitable for all electrical and electronic appliances, including: air conditioners, computers, fridges, TV, satellite, and any electrical appliance rated up to 20 A.

#### **FEATURES**

- Microprocessor controlled stabiliser
- Solid state with no moving parts
- Very wide input voltage range (-26% to 19%)
- Output voltage stability (±6%)
- Includes surge and spike suppression and protection
- Incorporates over & under voltage disconnect (AVS™ function) when mains is extreme and outside working limits
- 10 second startup delay as standard to allow neutralisation of compressor gases, critical in such applications (modifiable)
- Incorporates TIMESAVE™ Function (10 second start-up delay after long duration powercut)
- Compact modern design incorporating lightweight, high grade flame retardant ABS
- Small and lightweight unit
- British Design

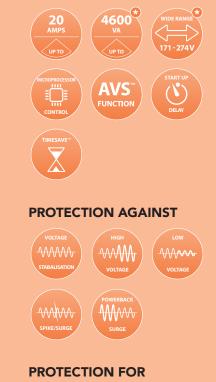
Always ensure that the current rating of your appliance does not exceed the current rating of the corresponding SVS model.

\*4600 VA rating and input range apply to the SVS20-22 at 230 V See technical specification table for SVS20-11



Actual unit may differ from shown

# **FEATURES**





# 😵 Voltright

Nominal Voltage			11	5 V	23	0 V	0-146	OFF
Stabilisation	Input Voltage (-26% to 19%)		86 to	137 V	171 to	274 V	147	191
Range*	Output Voltage (±6%)		108 to	o 122 V	216 to	244 V	155	196
Operating Voltage	Over Voltage	Disconnect	14	-7 V	29	1 V	165	208
		Reconnect	14	-2 V	28	9 V	175	221
	Under Voltage	Disconnect	75	5 V	14	7 V	185	233
		Reconnect	78	3 V	15	3 V	195	219
Output Power		230	0 VA	460	D VA	205	230	
Frequency Range			45 to 75 Hz			210	236	
Load Current			20 A				215	215
GENERAL							225	225
Derating Factor			10% to 15% per 10°C above 40°C				235	235
Synchronisation			Output synchronised to input				240	240
Permissible Overload			Overload 1000% for 100 ms, 150% for 4 mins, 110% for 15 mins				245	218
Status Indicator			x7 LEDs for input voltage status x5 LEDs for output voltage status				255	227
Technology			Transformer tap switching using relays				265	236
Efficiency			> 97% (at 100% linear load)				275	245
			Microcontroller based control system provides self checks, system				285	255
Control		integrity, monitoring and diagnostic indicators				287	OFF	
Control Protection		Internal surge arrestors and filters in control circuit protect against disturbances. Filtering algorithms and fault tolerant software protect				115 V		
			inces and false me		soltware protect	INPUT	OUTPUT	
Ambient Temp Range			0°C to +55°C				0-75	OFF
Relative Humidity			< 95%, non condensing				76	96
Acoustic Noise			< 45 dB (A)				80	101
Expected Service Life			> 10 years				85	107
Standards			Manufactured to comply with: ISO9001:2000, CE, EN 50081-1:1992, EN 50082-1:1998, EN 55022:1998,				90	114
			EN 61000-4-2:1995/1998, EN 61000-4-3:1996, EN 61000-4-4:1995, EN 61000-4-5:1995, EN 61000-4-6:1996, EN 61000-4-11:1994, DD ENV 50204, BS EN 61558-1, EN 60065, EN 60555				95	120
							100	112
Correction Speed			750 Volts per second				105	118
Response			Within 0.1 second				100	110
Wait Time on Start Up			10 sec (3 min model available on request, contact Sollatek for MOQ)				115	115
Power Factors			Unaffected by load power factor				113	120
AVS™ Function TimeSave™ Function			Automatic Voltage Switcher: Output is switched off to protect device				125	111
			against over & under voltage and automatically reconnects when safe Reduced startup delay if unit was off for more than the standard				130	116
			delay period to 10 seconds				135	120
MECHANICAL							140	125
Connection			US NEMA 5-20R Socket		Terminal or Cable		143	127
Unit Dimension WxHxD			160 x 130 x 275 mm		160 x 130 x 350 mm		144	OFF
Unit Weight			7.0 kg 10.5 kg				2.7	
onie rroigne			Carton Pallet Carton Pallet				All weights and dimensions are approximate. Specifications are	
Packing			Carton					
Packing Dimensions W	VxHxD (mn	n)	390 x 180 x 560	1000 × 1050 × 1200	390 x 180 x 560	1000 x 880 x 1200	subject to chan notice. © Sollat	ge without prior ek (UK) Limited
Packing Dimensions W Quantity	VxHxD (mn	n)	390 x 180 x 560 1 cart. (2 unit)	25 cart. (50 units)	1 cart. (2 unit)	20 cart. (40 units)	subject to chan	ge without prior ek (UK) Limited
Packing Dimensions W Quantity Weight			390 x 180 x 560 1 cart. (2 unit) 16.1 kg	25 cart. (50 units) 420.0 kg			subject to chan notice. © Sollat	ge without prior ek (UK) Limited
Packing Dimensions W Quantity Weight		n) ange, output accuracy	390 x 180 x 560 1 cart. (2 unit) 16.1 kg	25 cart. (50 units) 420.0 kg	1 cart. (2 unit)	20 cart. (40 units)	subject to chan notice. © Sollat	ge without prior ek (UK) Limited

SVS20-11

# **TECHNICAL SPECIFICATION**

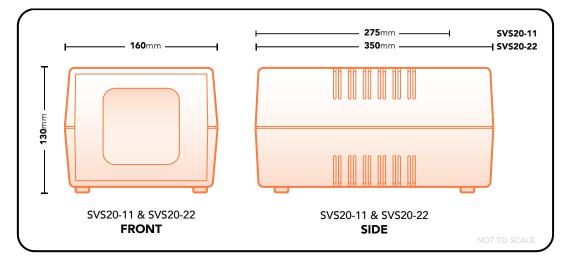
**INPUT & OUTPUT** 

Model

# VOLTAGE TABLE 230 V

INPUT OUTPUT

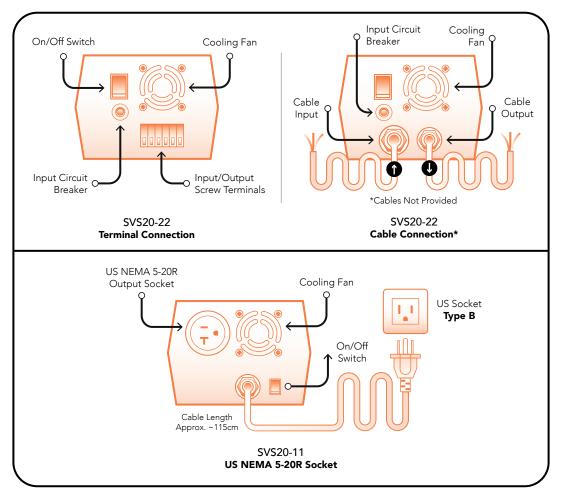
SVS20-22



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

## **REAR PANEL DIAGRAM**

i



The SVS20-22 is available with two alternative rear panels allowing for a terminal or cable connection as shown, SVS20-11 available with US NEMA 5-20R Socket only.

## PRODUCT CODE DESCRIPTION

÷

98220511	SVS20-11 20A 115VAC US Socket Nema 5-20R
98220000	SVS20-22 21A Plastic 230V 50/60Hz - Term
98220060	SVS20(16)-22 Cable 20A/16A-CE 230/1/50

#### 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 2025. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.