

SVS08-11 VOLTAGE STABILISER

VOLTAGE STABILISATION AND PROTECTION FOR ALL ELECTRICAL AND ELECTRONIC EQUIPMENT

DESCRIPTION

The SVS08-11 is a precise voltage stabiliser designed to protect your appliances against the harmful consequences of an unpredictable power supply to maintain optimal performance and extend appliance life. It continuously monitors and corrects the supply voltage to ensure your equipment receives a constant and stable voltage of 120V ($\pm 10\%$)*. If the supply voltage becomes too extreme for the SVS to provide a safe output to your appliance, the SVS will disconnect the supply.

A built-in start-up delay ensures the voltage has returned to normal levels before reconnection to protect appliances from repeatedly switching on/off during fluctuations and sudden surges/spikes in voltage which can occur after a power cut. TimeSaveTM prevents long start-up delays by reconnecting the supply within 10 seconds when the disconnection period is longer than the start-up delay.

The SVS08-11 has a 3-digit LED display for precise real-time input/output voltage readings as well as 3 operational status LEDs. Built with a rigid ABS enclosure that is compact and corrosion resistant, the Sollatek SVS is a plug-and-play device with no setup required.

APPLICATIONS

The SVS08-11 is suitable for all electrical and electronic appliances, including: larger fridges and freezers as well as combinations of TV, satellites and computers.

FEATURES

- Microprocessor controlled stabiliser
- Solid state with no moving parts
- Very wide input voltage range (80 159 V)
- Output voltage stability (±10%)
- Includes surge and spike suppression and protection
- Incorporates over & under voltage disconnect (AVS™ function) when mains is extreme and outside working limits
- 6 minute startup delay as standard to allow neutralisation of compressor gases, critical in such applications (10 second model also available)
- 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



Actual unit may differ from shown

FEATURES

















*10 sec start up delay model available

PROTECTION AGAINST











PROTECTION FOR

















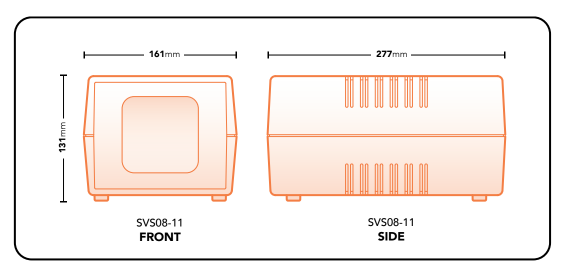
VOLTAGE TABLE

INPUT & OUTPUT						
Nominal Voltage			120 V			
Stabilisation Range	Input Voltage		-33.3% to 32.5% (80 to 159 V)			
	Output Voltage		±10% (108 to 132 V)			
	Over	Disconnect	159 V			
Operating Voltage	Voltage	Reconnect	157 V			
	Under Voltage	Disconnect	80 V			
		Reconnect	85 V			
Frequency Range		45 to 75 Hz				
Load Current			8 A			
GENERAL						
Derating Factor			10% to 15% per 10°C above 40°C			
Synchronisation			Output synchronised to input			
Permissible Overload			Overload 1000% for 100ms, 720% for 10 s, 150% for 120 s			
Status Indicator			x3 LEDs for input/output voltage status x3 LEDs for operational status			
Technology			Transformer tap switching using relays			
Efficiency			>97% (at 100% linear load)			
•			Microcontroller based control system provides self checks,			
Control			system integrity, monitoring and diagnostic indicators			
Control Protection			Internal surge arrestors and filters in control circuit protect against disturbances. Filtering algorithms and fault tolerant software protect against disturbances and false measurements			
Ambient Temp Range			0°C to +55°C			
Relative Humidity			< 95%, non condensing			
Acoustic Noise			< 45 dB (A)			
Expected Service Life			> 10 years			
Environmental Protection			IP20			
Standards		Manufactured to comply with: CE, EN 61558-1, EN 61558-2-13, EN 55014-1, EN 61000-3-2, EN 61000-3-3, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11.				
Correction Speed			764 Volts per second			
Response			Within 0.1 second			
Wait Time on Start Up		10 sec or 6 minutes (depending on model)				
Power Factors		Unaffected by load power factor				
AVS™ Function		Automatic voltage switcher: output is switched off to protect device against over and under voltage and automatically reconnects when safe				
TimeSave™ Function			Reduced startup delay if unit was off for more than the standard delay period to 10 seconds			
MECHANICAL						
Connection		Plug and Socket				
Unit Dimension WxHxD		161 x 131 x 277 mm				
Unit Weight		4.3 kg				
Packing		Carton	Pallet			
Dimensions WxHxD			290 x 180 x 550 mm	1000 x 1100 x 1200 mm		
Quantity			1 carton (2 units)	25 cartons (50 units)		

INPUT	OUTPUT
0-79	OFF
80	108
85	115
90	122
95	128
100	112
105	118
110	110
115	115
120	120
125	125
130	108
135	112
140	116
145	120
150	125
155	129
159	132
160	OFF

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

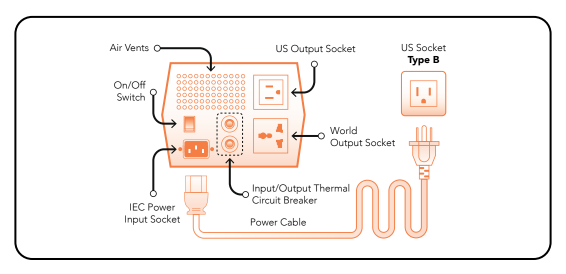
DIMENSIONAL DIAGRAM



The diagrams presented are for illustrative purposes only.

Detailed drawings are available upon request.

REAR PANEL DIAGRAM



Supplied with US Socket (Type B).

PRODUCT CODE DESCRIPTION

 98208511
 SVS08-11 115V US Socket PQS E007/VS01.5

 98208511-10
 SVS08-11 115V US Skt PQS E007/VS01.5 10s

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.

