

# SVS08/12B/15/16 VOLTAGE STABILISER

VOLTAGE STABILISATION AND PROTECTION FOR ALL ELECTRICAL AND ELECTRONIC EQUIPMENT

### DESCRIPTION

The Sollatek Voltage Stabiliser (SVS) 08-16 range ensures optimal performance for your electrical and electronic appliances, shielding them from the detrimental effects of voltage fluctuations. It is designed to monitor and correct the incoming supply continuously. If the voltage rises or drops, the SVS will stabilise the output to ensure that the voltage reaching your equipment remains constant at 230V (+6%), within the operating range of the unit.

There are 4 models in this range rated at 8, 12, 15 and 16 Amps to cover a variety of applications. Equipped with a sophisticated digital processor, the Sollatek SVS constantly monitors and stabilises the power supply, guaranteeing a steady and reliable voltage for your equipment.

Should the input voltage rises or drops beyond reasonable correctable levels, the in-built Automatic Voltage Switcher (AVS) disconnects the output, adding an extra layer of safeguarding for your valuable appliances. The SVS continues to monitor the voltage levels and resumes power only when conditions are safe.

The SVS line boasts a 12-LED display panel for voltage indication, featuring 7 LEDs for input voltage and 5 LEDs for output voltage. Encased in a robust, compact, and corrosion-resistant ABS enclosure, the Sollatek SVS is a hasslefree plug-and-play device, requiring no complex setup.

### **APPLICATIONS**

The SVS 08-16 range are compatible with a wide array of electrical and electronic appliances, encompassing everything from refrigerators, freezers, televisions, multimedia devices, satellites, computers. Larger SVS models are also suitable for air conditioners and photocopiers (SVS15/16 only).

### **FEATURES**

- Microprocessor controlled stabiliser
- Extremely fast response
- Very wide input voltage range (-26% to +19%)
- Excellent 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
- Startup delay to allow neutralisation of compressor gases, critical in such applications
- Incorporates TIMESAVE™ Function (10 second start-up delay after long duration powercut)
- Small and lightweight, available with different plug & socket combinations
- British Design

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



### **FEATURES**



### **PROTECTION AGAINST**



### **PROTECTION FOR**



## 😵 Voltright

INPUT & OUTPUT							INPUT	OUTPUT	
Model		SVS08	SVS12B	SVS15	SVS16	0-144	OFF		
Nominal Voltage			23	0 V		145	182		
Stabilisation Input -26% to +19%			155	196					
Range	Input -29% to +23%			165	208				
Operating Voltage	Over	Disconnect	291 V 175						
	Voltage	Reconnect		185	233				
	Under	Disconnect	144 V				195	221	
	Voltage	Reconnect		205	232				
Frequency Range				210	237				
Load Current			8 A	12 A	15 A	16 A	215	215	
Inrush Current				78 A	(TV-5)				
GENERAL							225	225	
Derating Factor			10% to 15% pe	235	235				
Synchronisation			Output synchro	240	240				
Permissible Overload			1000% for 100r	245	218				
Load Types			Fridges, Freeze	255	228				
			Computers and	265	237				
Status Indicator			x7 LEDs for Inp x5 LEDs for Ou	275	248				
Technology			Transformer tap switching using relays				285	255	
Efficiency			>97% (at 100% linear load)				290	259	
Control			Micro-controlle	291	OFF				
			system integrit	All weights and dimensions are					
Control Protection			against disturb		pecifications are ge without prior ek (UK) Limited				
Ambient Temp Range			0°C to 55°C						
Relative Humidity			< 95%, non cor						
Environmental Protection			IP20						
Acoustic Noise			< 45 dB (A)						
Expected Service Life			> 10 years						
Standards		CE, EN 61558- EN 61000-3-3, 61000-4-5, EN 6							
Correction Speed			764 Volts per se						
Response			Within 0.1 seco						
Wait Time on Start Up		10 s, 3 min or 6							
Power Factors		Unaffected by							
AVS™ Function		Automatic volta device against reconnects whe							
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 Dimensions WxHxD			162 x 132 x 275 mm						
Unit Weight			7.2 kg		9.0 kg				
Packing		Ca	rton	Pa	allet				

190 x 180 x 560 mm

1 carton (2 units)

1000 x 1050 x 1200 mm

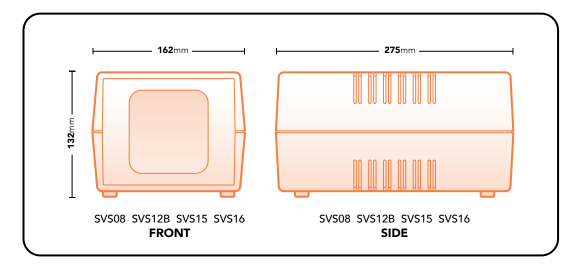
25 cartons (50 units)

### TECHNICAL SPECIFICATION

### **VOLTAGE TABLE**

Dimensions WxHxD

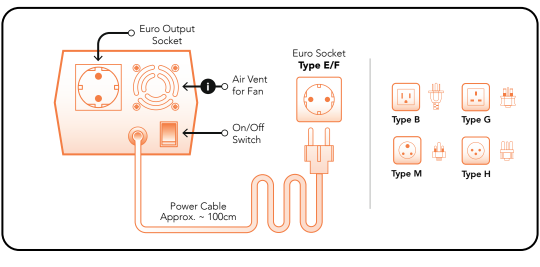
Quantity



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

### **REAR PANEL DIAGRAM**

i



Rear panel above corresponds to model with Type E/F Plug and Socket. Alternative types available: Type B, G, H and M. Other plug types not listed available upon request. SVS08 & SVS12B – Vent only SVS15 & SVS16 – Vent and Fan

(i

PRODUCT CODE	DESCRIPTION	PLUG/SOCKET
98208013	SVS08(06)-22-UK13 8A/6A-CE 230V 50-60Hz	Туре G
98208222	SVS08-22 8A 2kVA CE 230V 50-60Hz Euro	Type E/F
98212010	SVS12B(10)-22 CE UK13 12.5/10 230V	Type G*
98215015	SVS15-22-UK15 15A 3.5kVA CE 230V 50-60Hz	Туре М
98215522	SVS15-22 15A 220VAC US Skt Nema L6-15R	Туре В
98216221	SVS16(15)-22 16/15A Euro 230V 10sec LD	Type E/F
98216222	SVS16(15)-22-CE 16-15A 230V 50/60Hz Euro	Type E/F

\*Power cable only, unit does not include plug attachment on cord.

### 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.

