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VOLTAGE PROTECTION

VOLTRIGHT SVS20

SVS20-22

😵 Voltright

VOLTAGE PROTECTION AND STABILISATION FOR ALL ELECTRICAL AND ELECTRONIC EQUIPMENT

Description

As both high and low mains voltage can damage your electrical equipment, the Sollatek SVS 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%) or 110V (+6%) for US voltage systems, within the operating range of the unit. See table in the next page.

The Sollatek SVS has a modern state of the art 7 LED display to indicate accurately the state of the input at all times and 5 LED s to indicate the output voltage supplied to your load.

Applications

The SVS also protects your electrical equipment against power spikes and surges. Using the SVS ensures a stable, and clean voltage supply to your equipment.

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

Features

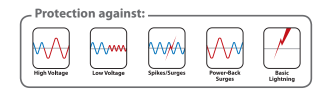
- Microprocessor controlled stabiliser
- Very wide input voltage range
- Excellent output voltage stability (+/-6%)
- Includes surge and spike suppression
- Extremely fast response
- Incorporates over-voltage & under voltage disconnect (AVS function)
- 10 second start-up delay as standard (modifiable)
- Incorporates TIMESAVE[™] Function.
- British design

- Features: .





SVS20-22 (Plastic casing)



- Protection for:



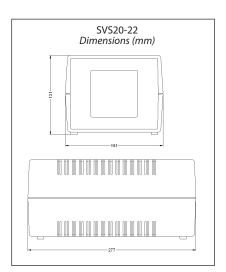
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TECHNICAL SPECIFICATIONS

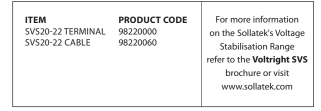
	230V	115V
Stabilisation		
Input -2	26% to 19% (171-272V)	(86-136)
Output	±6% (216-244)	(108-122)
Input -2	29% to 23% (164-282)	(82-136V)
Output	±10% (207-253)	(104-127)
Over voltage		
Disconnect	292V	72V
Reconnect	149V	74V
Under voltage		
Disconnect	144V	72V
Reconnect	149V	74V
Wait time on sta	art up Standard delay: 10 seconds. For refer to your dealer. For refrigera use 3 minute delay	ation equipment,
Frequency	45-75Hz	
Response time	Within 0.1 seconds. Up to 764	V per second
SVS20 VA@240	/ 4800	•
Connection type	e Cable or terminal	
Weight (Kg)	14	
Standards	Manufactured to comply with :- EN 50081-1:1992, EN 50082-1:19 EN 61000-4-2:1995/1998, EN 61 EN 61000-4-4:1995, EN 6100 EN 61000-4-6:1996, EN 61000 DD ENV 50204, BS EN 61558-1, EN 50204, BS EN 502004, BS EN 50204, BS EN 50204000000000	998, EN 55022:1998, 000-4-3:1996, 0-4-5:1995, 0-4-11:1994,
Correction spee	d 764 Volts per secon	nd
Power factors	Unaffected by load powe	
Technology	Relay, transformer tap sw	
Efficiency	>97% (at 100% linear	
Control	Microcontroller based control sy system integrity monitoring and	
Control protecti	on Internal surge arrestors and filte protect against disturb. Filtering algorithms a fault tolerant software prote disturbances and false meas	ances. and ect against
Temperature rai	nge 0 to +55°C	
Relative humidi	-	ing
Acoustic noise	< 45 dB (A)	5
Expected service		





THE INPUT/OUTPUT VOLTAGE CHARACTERISTICS OF THE SVS ARE ILLUSTRATED IN THE TABLE BELOW:

230V																				
INPUT	0-144	145	155	165	175	185	195	205	210	215	225	235	240	245	255	265	275	285	290	291
OUTPUT	off	182	196	208	221	233	221	232	237	215	225	235	240	218	228	237	248	255	259	off
115V																				
INPUT	0-72	73	78	83	88	93	98	103	105	108	113	118	120	123	128	133	138	143	145	146
	off	91	98	104	111	117	111	116	119	108	113	118	120	109	114	119	124	128	130	off





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