

THE SOLLATEK SINGLE PHASE SWITCHER RANGE

Protection for all electrical and electronic equipment



Complete protection from voltage fluctuations

for all your home and office appliances



♥ Voltshield THE SOLLATEK SINGLE PHASE SWITCHER RANGE

Protection for all electrical and electronic equipment

The Sollatek Voltshield range of Switchers prevents damage to electrical and electronic equipment / appliances from power fluctuations, specifically over and under voltage levels of long duration.









They operate by disconnecting power when voltage level exceeds set parameters. And automatically reconnect again when power returns inside parameters for a pre-set period.

For complete protection simply plug the Switcher into the mains and plug in your appliances.* Protection is automatic.









Practical and useful features

- Microprocessor controlled high speed response.
- Solid state reliability no moving parts.
- Fully automatic in operation requires no user intervention.
- In-built start-up delay protects against surges.
- Includes surge and spike protection as standard.
- Includes power-back surge protection as standard.
- iSense™ function for sensitivity control
- TimeSave[™] function for intelligent startup delay
- Quiet, unobtrusive operation.
- Warranty of 2 years. Sollatek provides full back up support on all its products, with local support in over thirty countries worldwide.











Power problems and their associated causes

All electrical and electronic equipment, connected to the mains supply is at risk of being damaged from spikes, surges, lightning, brown-outs, power-cuts (blackouts), power back surges, and over-voltage. The following is a summary of the main types of power problems, their causes, and how these affect electrical and electronic equipment.



Pure, computer grade power



High/Over-Voltage: Long duration (milliseconds, seconds, minutes, hours or days) rise in the voltage above acceptable limits. Depending on the level of the over-voltage, the damage can be instantaneous, severe and irreparable.

What causes it? On return of mains supply after power cuts, under-sized utility oscillating between periods of brown-outs and over-voltage or accidental (e.g. accidental connection between two phases).



Brown-Out / Under-Voltage: Long duration of low voltage (milliseconds to seconds, minutes, hours or days). Very common in parts of the world especially where the power utilities are over-stretched. Prolonged and frequent brown-outs cause the equipment to malfunction or not work at all. Repeated episodes are certain to cause damage. Motors and compressors (and therefore fridges, freezers, coolers, air-conditioners and pumps) are especially at risk. In time, damage is certain.

What causes it? Most commonly an over-stretched utility, especially in areas of poor power distribution infrastructure and remote areas. Common in dry seasons where water is used for electricity generation.



Spikes/Surges: Very short, (one millisecond) events of very high surge in voltage to thousands of volts and amps. Spikes are common in all parts of the world and repeated exposure to spikes will damage electronic equipment and corrupt data.

What causes it? Switching on/off of nearby equipment, lightning, motors starting etc.



RFI (Radio Frequency Interference)/ Noise: High frequency disturbances that occur within a short period of time (milliseconds). RFI & noise are very common in all parts of the world and are the main cause of data corruption.

What causes it? Generated by high frequency noise from nearby equipment like TV, radio equipment, transmitters, mobile phones, switching on/off of certain loads, fluorescent lights, motor speed controls, light dimmers.



Lightning: Direct or nearby strikes can cause minor problems or severe disturbances and damage. Lightning produces spikes/surges,

What causes it? The surge is generated by either a direct hit, or indirectly striking underground or overhead lines and transmitting high surges to connected equipment in nearby buildings.



Power Cuts: Common in every country in the world, especially in areas of frequent voltage problems. Sudden loss of power can cause damage ranging from corruption of data to mechanical faults as equipment is stopped while in operation.

What causes it? Power or substation failure, breakdown in the distribution network, or simply a plug being pulled out accidentally.



Power-Back Surges: These typically occur when power returns after a power-cut and connected equipment receives a surge of electricity at an over-voltage level, which can be very damaging (see above).

What causes it? Power back surges are created by the utility, when it restores supply at an above normal voltage in order to compensate for the demand as connected equipment re-starts simultaneously.



Telecom Surges, Spikes and Lightning: Short term, high voltage and current phenomena occurring on the telephone lines. Can cause irreparable damage to any piece of equipment connected to the incoming line. The telephone line itself may even be damaged

What causes it? Telecom spikes are caused by lightning striking either the telephone line directly or an object near it.

AVS

AVS™ function

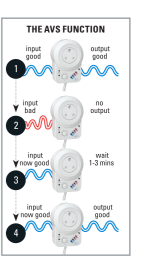
resumption of power in a power cut situation.

The AUTOMATIC VOLTAGE SWITCHER (AVS™) function adds the following protective function: For complete protection, simply plug the Automatic Voltage Switchers (AVS) into

the mains and plug in your appliances. When the mains power supply fluctuates outside pre-set tolerances

The AVS monitors the voltage for a short period to ensure the power has stabilised before re-connecting. In addition, the start-up delay provides protection against power-back surges commonly experienced after

Surge and spike protection is also incorporated to ensure protection against these events which are very common. They are generated by lightning and nearby switching off and on of other equipment such as vacuum cleaners, pumps, motors, television, elevators etc.



TIMESAVE™ function

(nominally 190V and 260V) the power to your equipment is disconnected.

TIMESAVE™ adds the following protective function:

Some Sollatek units have a built-in microprocessor which adds the advanced feature TimeSave.™ TimeSave™ means that when the mains return to normal, the unit checks the duration of the OFF time. If the unit has been off for more than the standard wait time, then it will reconnect the mains within 10 seconds. This ensures the Sollatek unit will give you more vital working time.

The duration of the start-up delay period varies between 10 seconds and 10 minutes, depending on the model. For refrigeration and airconditioning equipment, a delay of 3-4 minutes is recommended. The 3-4 minute delay allows compressors to neutralise before re-starting.



iSense[™] function

The iSense™ technology allows you to control how sensitive the VOLTSHIELD Switcher reacts to voltage problems. Using the iSense[™] dial you can set the desired level of protection.





(H) High setting ensures greater protection by narrowing the acceptable voltage limits. This is ideal for users with less erratic mains supply that require better protection, typically in main cities where the power supply is fairly stable.





(L) Low setting ensures more working time as it will tolerate wider acceptable voltage limits. This is ideal for users with more erratic mains supply. This setting provides a wider window of acceptable voltage limits.

Socket availability

 \circ 0 0



UK 13amp

UK 15amp





Single phase up to 7 amps







Protection against:

- · High voltage
- · Spikes/surges
- · Power-back surges

	Max current	Figure 8: 1A, Cloverleaf: 2A
	Voltage range	85 to 300V AC
	Frequency	50/60Hz
Ī	Wait time	10 seconds
Ī	Ideal for	Notebooks, laptops and netbooks
	Tip	Disconnects the mains when it is bad,
		allowing the notebook's battery to take
		over, effectively operating as a UPS.
		Can be used with any equipment and not
		only notebooks as long as you don't
		exceed 3Amps
	Weight	Cloverleaf: 113gm. Figure 8: 100gm
	Dims	116 x 32 x 29 mm
	Cable length	116 mm





















Protection against:

· Power-back surges

· High voltage

· Spikes/surges

Product code







Hivoltguard – UK socket Hivoltguard – European socket 92615100 Hivoltguard – Indian socket

Product Code

92615000

Max current	6 amps
Wait time	30 seconds
Ideal for	TV, Video, Hi-fi, PABX, Fax machines
	and all electronic equipment up to
	6 amps
Tip	Protects all sensitive equipment against
	high voltage, surges and spikes. A very
	useful protection for uninterruptible power
	supplies and inverters.
Weight	185gm
Dims	140 x 60 x 90 mm

























Protection against:

· High voltage

· Spikes/surges







Max current

Wait time

Ideal for



6 amps

6 amps

30 seconds









TVGuard Over voltage protection



TVGuard- UK socket TVGuard- European socket TVGuard - Indian socket

92611010

 Power-back surges 	
	Tip
Product Code 92655000	
92611010	Weight
92655300	Dims



io avoiu irequelli disconnection in	1
areas of extreme fluctuation, add a	
stabiliser (see page 20) before the	
TVGuard	
186 gm	
140 x 60 x 90 mm	

Protection for



















FridgeGuard

Under voltage protection











FridgeGuard - European socket 92605100

FridgeGuard - UK socket





Protection against:

High voltage

Low voltage

· Spikes/surges

Power-back surges

Protection against:

· Low voltage

Product Code

92605000

Spikes/surges

Power-back surges

6 amps Max current Wait time 3 minutes Ideal for Fridges and domestic freezers Tip Low voltage is particularly damaging to the compressor of fridges and freezers. 3 minutes wait for reconnection to allow for decompression of the compressor Weight 186 gm Dims 140 x 60 x 90 mm



Max current

Ideal for

Tip

Weight

Dims





7 amps

190 gm

Mains surge/ spike protection 160 Joules

Mains surge/ spike discharge 6.5kA (8/20µs)



User adjustable 3 minutes or 30 seconds

TV, Video, Hi-fi, PABX, Fax machines,

Fridges and domestic freezers and all

electronic equipment up to 7 amps

Covers all applications as it has over and under voltage protection





///ww

\^\

VoltGuard

Over and under voltage protection



Features

Voltguard – UK socket Voltguard – European socket Voltguard - 6A Indian socket





Product Code







Max current

Wait time



140 x 60 x 90 mm







6 amps

30 secs



Single phase + telecom up to 6 amps

LightningGuard

Over voltage protection and data/telecom line protection



Protection against:

- · High voltage
- · Spikes/surges · Power-back surges
- · Data line spike surges/lightning (i.e. for telephonemodem/fax lines)

Model
LightningGuard – UK socket
LightningGuard - European
LightningGuard - Indian

Pro	duct Code
9290	05000
9290	05100
9290	05300
	Dwa

J., .p					
Ideal for	Modem, fax, telephones,				
	routers				
Tip Ideal for protection of computer data, internet, modems,					
fax machines and telephones. Lightning and mains surges					
and spikes can enter the telephones and cause damage to					
hardware and data. Being connected to the internet for long					
periods increases the risk of	f damage. The LightningGuard				
provides an effective way of	f preventing serious damage.				
Socket availability Mains + telephone					
connection (RJ11)					
Weight	195 gm				
Dims	140 x 60 x 90 mm				











































Single phase 13-25 amps

A/C Guard

A/C Guard 16A 115V

A/C Guard 16A 220V

A/C Guard 20A 115V

A/C Guard 20A 220V

A/C Guard 25A 115V

A/C Guard 25A 220V

Features

(Automatic Voltage Switcher)

Over and under voltage protection

Product Code

92621610

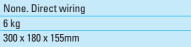
92622510

5













6 ka



security of installation







Direct wiring adds security of installation











\/\//

conditioners up to 44,000 B.T.U (dependent





30 amps

500 gm

100 amps

whole office

140 x 98 x 78 mm

16, 20, or 25 amps

on model)

400 gm

4 minutes intelligent time delay

Air conditioners, large fridge/freezers

Rated at up to 25 amps for use with air

A/C Guard switches off your air conditioner instantly when a power problem occurs, and only reconnects it once the mains supply has stabilised. An integral circuit breaker

enhances the protection offered by A/C Guard. If a short circuit or overload occurs, the

circuit breaker detects the fault and the air conditioner is safely disconnected.

Max power

Wait time

Ideal for

Weight

Tip

Single phase 30-100 amps

AVS30 Appliance Guard (Automatic Voltage Switcher)

Over and under voltage protection





Protection against:

Overload

· High voltage

· Low voltage

Spikes/surges

· Power-back surges

- Low voltage
- Spikes/surges
- · Power-back surges

Model	Product Co
AVS30 - Direct wiring	91300000

















Ideal for

Socket

Weight

Dims

availability

Tip

Wait time

Ideal for

Tip

Weight

Dims

Protection for





User adjustable from 10 secs to 10 mins

Air-conditioners, large fridge/freezers,

number of air-conditioners and/or whole

office or factory. Direct wiring adds

Rated at 100 amps for use with a

User adjustable from 10 secs to 10 mins

Air-conditioners, large fridge/freezers,

whole office, and complete circuits

Rated at 30 amps for use with air-

conditioners. Direct wiring adds

security of installation

210 x 132 x 53 mm





AVS100 (Automatic Voltage Switcher) Over and under voltage protection



Protection against: · High voltage

- · Low voltage
- · Spikes/surges · Power-back surges
- AVS100

Product Code

















Automatic Voltage Switcher Over and under voltage protection

Product Code

AVS13 Appliance Guard



AVS13 - UK socket



The AVS can protect a number of appliances, using a multi-way socket (see page 17).









Wait time

Ideal for

Weight

Dims

Protection for

Tip

Protection against:

High voltage

· Low voltage

· Spikes/surges

Power-back surges

Max current

Wait time

Ideal for

Weight

Dims

Tip



13 amps

3 minutes

500 gm



using a multi-way socket.

145 x 100 x 55 mm



User adjustable from 10 seconds to

All electrical and electronic equipment

AVS13RL adds RFI & noise and lightning

lightning is a serious issue, or you need to

filter the power supply from RFI & noise.

protection to the standard AVS13. Use

this product if you are in area where

User adjustable from 10 seconds to

All electrical and electronic equipment

Can protect a number of appliances









√/



















AVS13RL Appliance Guard Automatic Voltage Switcher + RFI & lightning protection



AVS15 Aircon Guard

(Automatic Voltage Switcher)

Over and under voltage protection

Protection against:

- · High voltage
- Low voltage
- · Spikes/surges
- · Power-back surges • RFI (radio frequency interference) and noise
- · Lightning surge / spike

Model		Product Code
AV/C12DI	LIV appliet	01120412



Protection against:

· High voltage

Low voltage

· Spikes/surges

· Power-back surges























500 am



3 minutes

Attenuation(db): 20@100Khz, 50@1Mhz



145 x 100 x 55 mm







Wait time User adjustable from 2 minutes to 5 minutes

Air conditioners, large fridge/freezers

	Rated at 15 amps for use with a
	conditioners up to 17,500 B.T.U
ht	500 gm
	145 x 100 x 55 mm



Ideal for

Tip

Weigh

Dims



















Product Code













Model		NotebookGuard	LightningGuard	FridgeGuard	HivoltGuard	TVGuard	VoltGuard
Current rating		3	6	6	6	6	7
Mains surge/spike response ti	me			<10ns			
Mains max spike/surge 6.5kA discharge >3kA (8/20µs surges)							
Spike protection				160J			
Inrush current				34A			128A
Mains disconnect response tin	ne Over-voltage			<20ms			
	Under-voltage	N/A	N/A	0.5 Sec	N/A	N/A	0.5 Sec
Reconnect wait		10 Secs	30 Sec	3 Min	30 Sec	30 Sec	30 Sec or 3 Mi
Over voltage disconnect (iSense	™ low sensitivity)	OFF)/	255V	285V	255V	255V	255V
Over voltage disconnect (iSense™ high sensitivity)		255V	265V	285V	265V	265V	265V
Under voltage disconnect (iSens	se™ low sensitivity)	N/A	N/A	180V	N/A	N/A	180V
Under voltage disconnect (iSens	se™ high sensitivity)	N/A	N/A	190V	N/A	N/A	190V
Dimensions	Dimensions Unpacked 132 x 32 x 29 mm 145 x 60 x 85 mm Packed TBC 250 x 130 x 95 mm						
Data line protection		No	Yes	No	No	No	No
IP rating				IP20			
Socket availability		• Cloverleaf	• UK13 • EU	• UK13	• UK13	• UK13	• UK13
		• Figure of 8	• 6A Indian	• EU	• EU	• EU	• EU
			• +tel (RJ11)	• 6A Indian	• 6A Indian	• 6A Indian	• 6A Indian
Data line spike response time ((LightningGuard)	N/A	<10ns		N/A		
Data line discharge amps (Ligh	ntningGuard)	N/A	>5kA		N/A		

For 110V models please contact Sollatek

Model	AVS13	AVS13RL	AVS15	A/C Guard	AVS30	AVS100
Nominal voltage	230V	230V	230V	230V	110V 230V	110V 230V
Watts (assuming PF=1)	2990VA	2990VA	3450VA	5750VA	3300VA 6900VA	11kVA 23kVA
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Load current (amps)	13	3/13	15	16/20/25	30	100
HVD (High Voltage Disconnect)	260V	260V	260V	264V	260V	260V
HVR (High Voltage Reconnect)	257V	257V	257V	262V	258V	258V
LVD (Low Voltage Disconnect)	185V	185V	185V	185V	180V	180V
LVR (Low Voltage Reconnect)	190V	190V	190V	190V	186V	186V
Spike / surge protection Joules	210	840	210	122	105 210	105 210
Amp		6500A (8/20us)		4500A (8/20us)	6500A (8/20us)	6500A (8/20us)
Response				<50 nsec		

Other power protection products in the Sollatek range



♥ Voltright™

Automatic Voltage Regulator (AVR)

The Sollatek three phase AVR is made of three identical single phase regulator units providing independent control. The three phase range boasts the same standard features with one of the widest ranges as standard in the industry. Numerous options are available, making the three phase range a very comprehensive source of secure, stable power.



The TV-Stab provides you with voltage stabilisation and protection for your domestic fridge/freezer against high and low voltage. A built in startup delay will protect against power back surges.



The Fridge-Stab provides you with voltage stabilisation and protection for all your fridges and freezers against high and low voltage. A built in startup delay to allow motors to decompress.



ÿ Voltright[™]

A/C-Stab

The A/C-Stab provides you with voltage stabilisation and protection for your air conditioner. The A/C-Stab will ensure that low and high voltage is brought to a safe working level for your A/C to operate properly and to cool efficiently. A built in startup delay will protect against power back surges.



Voltsure

PowerBack

The Sollatek PowerBack is an emergency backup system that makes it possible for homes or offices to have continued access to electrical service during power outages. The Sollatek PowerBack is a transformerless battery-based system that will provide simple and silent operation. Up to 5000VA / 4200W.



ÿ Voltsure™

ULTIMA LCD UPS

Uninterruptible power supply

The Sollatek Ultima LCD - available in 650, 850, 1000, 1500 and 2000VA ratings - is the perfect line interactive UPS for stand alone PCs and SoHo workstations. It protects your network equipment from power surges, brownouts and utility failures at a competitive cost. Its compact design features tighter output voltage and frequency regulation, RS232 and USB communications port, and modem/data line protection. Up to 2000VA / 1200W.

Sollatek's **expertise** extends **worldwide** through **local networks**



Global and Local

With a customer base across the world and a local presence in more than 50 countries, Sollatek is able to provide support services wherever you are.



SOLLATEK UK LTD.

Tel: +44 (1753) 214 500

sales@sollatek.com www.sollatek.com

ISO9001: 2008 accredited company

All weights and dimensions are approximate. Specifications are subject to change without prior notice. ©Sollatek (UK) Limited 2012. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.

