

IS RANGE – GUARD PLUG-IN ADAPTORS

VOLTAGE PROTECTION PLUGS

DESCRIPTION

The iS Range of Guards are Automatic Voltage Switcher plug-in adapters that protect your valuable and expensive appliances from damage caused by an unstable and unpredictable power supply.

The iS Guard plug continuously monitors the power supply to ensure your appliances are not exposed to extreme voltages. When the power supply becomes too extreme the unit will disconnect the supply from your appliance and reconnects it when the supply returns within acceptable limits and the start-up delay has been satisfied.

Spike/surge protection is also incorporated to ensure protection against all commonly occurring supply issues leading to appliance damage/failure. The iS Guard plug can tolerate extremely high voltages which are experienced as a result of Loss of Neutral, protecting your appliances from catastrophic failure.

There are 4 models in the iS Guard range: VoltGuard, HiVoltGuard, TVGuard and FridgeGuard. They are very simple to install and use with no setup required.

FEATURES

- Microprocessor Controlled
- Automatic Voltage Disconnection/Reconnection
- Includes Surge and Spike Suppression
- Start-up Delay to Protect against Voltage Fluctuations
- Incorporates TIMESAVE™ Function
- LED Status Indicators
- Small and Lightweight Unit
- Available with Different Plug & Socket
- Modern Design

TIMESAVE™ FUNCTION

If the unit has been OFF for more than the standard wait time, then when the voltage returns within limits the unit will reconnect to the mains within 5/10 seconds (depending on the model). This means the Sollatek Voltage Switcher gives you more vital working time than any other switcher.

IS GUARD RANGE AVAILABLE IN MULTIPLE PLUG TYPES







R16 Plug



FEATURES







PROTECTION AGAINST











PROTECTION FOR



























TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION												
VOLTGUARD	HIVOLTGUARD	TVGUARD	FRIDGEGUARD									
230 V or 115 V												
See model table												
78 A	78 A 50 A 50		50 A									
181 to 267 V	153 to 269 V	152 to 267 V	180 to 265 V									
90 to 133 V	76 to 134 V	76 to 133 V	90 to 132 V									
188 to 265 V	159 to 267 V	157 to 264 V	187 to 263 V									
94 to 132 V	79 to 133 V	78 to 132 V	93 to 131 V									
415 V												
	208 V											
0.5 s												
2 s												
<10 ns												
5 kA	6 kA	5 kA	5 kA									
210 J	190 J	210 J	210 J									
30 s	30 s 30 s		3 Mins									
5 s	5 s	10 s										
2x Red, 2x Yellow,	Red, Yellow, Green											
Green		Red, Yellow, Green										
	Туре											
	Туре	e 1.B										
Green		20)									
Green	IP:	e 1.B 20 m (without plug pins)									
Green	IP: 140.2 x 60.3 x 51.5 m	e 1.B 20 m (without plug pins) g										
Green	IP: 140.2 x 60.3 x 51.5 mi 190	e 1.B 20 m (without plug pins 0 g NEMA WD6 5-15), R1										
Green	IP. 140.2 x 60.3 x 51.5 m 190 , EU (VDE 0620), US (I	e 1.B 20 m (without plug pins) g NEMA WD6 5-15), R1										
Green	IP: 140.2 x 60.3 x 51.5 mi 190 , EU (VDE 0620), US (I 32 u	e 1.B 20 m (without plug pins D g NEMA WD6 5-15), R1 Inits x 394 mm										
	78 A 181 to 267 V 90 to 133 V 188 to 265 V 94 to 132 V 5 kA 210 J 30 s 5 s	230 V o See mod 78 A 181 to 267 V 90 to 133 V 76 to 134 V 188 to 265 V 94 to 132 V 79 to 133 V 411 208 0.5 5 kA 210 J 30 s 5 s 5 s	230 V or 115 V See model table 78 A 50 A 50 A 181 to 267 V 153 to 269 V 152 to 267 V 90 to 133 V 76 to 134 V 76 to 133 V 188 to 265 V 159 to 267 V 157 to 264 V 94 to 132 V 79 to 133 V 78 to 132 V 415 V 208 V 0.5 s 2 s <10 ns 5 kA 6 kA 5 kA 210 J 190 J 210 J 30 s 5 s 5 s 5 s									

MODEL COMPARISON

MO	MODEL COMPARISON												
	Product Plug Type		Nominal	Current	Protects Against								
		Voltage	Rating	High Voltage	Low Voltage	Brownouts	Powerback Surges	Spikes / Surges	Loss Of Neutral				
VoltGuard	92626000	UK	230 V	10 A	©		©						
	92626100	EU	230 V	10 A		©		©	©				
	92626500	US	115 V	10 A									
	92626400	R16	230 V	10 A									
HiVoltGuard	92616000	UK	230 V	6 A	©								
	92616100	EU	230 V	6 A									
	TBC	US	115 V	6 A									
	92616400	R16	230 V	6 A									
TVGuard	92656000	UK	230 V	6 A	©								
	92656100	EU	230 V	6 A									
	TBC	US	115 V	6 A									
	92656400	R16	230 V	6 A									
FridgeGuard	92606000	UK	230 V	6 A	©	©							
	92606100	EU	230 V	6 A			(5)						
	TBC	US	115 V	6 A									
Ë	92606400	R16	230 V	6 A									

SOLLATEK (UK) LIMITED

Sollatek House, Waterside Drive, Langley, Slough SL3 6EZ, United Kingdom 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.



