

FRIDGEGUARD

The Fridgeguard is an Under-voltage protection device rated at 5 Amps. The Fridgeguard will disconnect if the mains go below the lower limit and re-connect automatically after the supply returning and remaining above the lower limit for the duration of the wait time. The disconnect and re-connect levels and the wait time are marked below.

PLEASE READ CAREFULLY.

1. Make sure that your load does not exceed the rating of the Fridgeguard which is 5 AMPS. If this is exceeded, the Fridgeguard may be damaged, and the warranty will be void.
2. Plug the Fridgeguard into the mains and plug your appliance into the Fridgeguard.
3. Do not connect more than one appliance to the Fridgeguard.
4. On first switching on, the red LED will indicate and there will be no output while the Fridgeguard monitors the mains. At the end of the wait time and if the supply is above the lower limit the green LED goes on and the load is connected.
5. It is recommended that the Fridgeguard is kept switched on, and the appliance switched on and off as required, to prevent activating the time delay every time the appliance is switched on.

LOWER LIMIT 180/185 185/190 190/195 93/94

WAIT TIME (seconds) 60 90 120 180

Sollatek (UK) Ltd.
Unit 4/5, Trident Industrial Estate,
Blackthorne Road, Poyle,
SLOUGH SL3 0AX.
ENGLAND.
Tel. 01753 688300 Fax. 01753 685306
<http://www.sollatek.com>


The Power To Protect

TECHNOLOGY . **QUALITY** . **SERVICE**

HIVOLTGUARD

The HiVoltguard is an Over-voltage protection device rated at 5 Amps. The HiVoltguard will disconnect if the mains go above the upper limit and re-connect automatically after the supply returning and remaining below the upper limit for the duration of the wait time. The disconnect and re-connect levels and the wait time are marked below.

PLEASE READ CAREFULLY.

1. Make sure that your load does not exceed the rating of the HiVoltguard which is 5 AMPS. If this is exceeded, the HiVoltguard may be damaged, and the warranty will be void.
2. Plug the HiVoltguard into the mains and plug your appliance into the HiVoltguard.
3. Do not connect more than one appliance to the HiVoltguard.
4. On first switching on, the red LED will indicate and there will be no output while the HiVoltguard monitors the mains. At the end of the wait time, and if the supply is below the upper limit, the green LED goes on and the load is connected.
5. It is recommended that the HiVoltguard is kept switched on, and the appliance switched on and off as required, to prevent activating the time delay every time the appliance is switched on.

UPPER LIMIT 250/255 255/260 260/265

WAIT TIME (seconds) 30 60 90 120

TECHNOLOGY . **QUALITY** . **SERVICE**