# THE POWER LINE SERIES

# **Appliance Tripconnect**

#### **Features**

- Economical protection
- Status monitoring
- Automatic operation
- Reduces in rush current
- Built-in delay

There are many instances in areas where the quality of supply is unpredictable. Even when UPS equipment is installed, large fluctuations in supply voltage can damage electronic equipment. Power protection devices used at home, office and work-place such as surge suppressors and stabilizers provide protection against power spikes that happens in milliseconds, mainly caused by lightning.

The tripconnect prevents damage from power surges and dips (brownouts) caused by power shutdowns and over- and under-voltages from unstable power. The duration of these conditions is normally longer and can be especially damaging to air conditioners, electric motors, etc., running under load, and expensive electronic equipment.

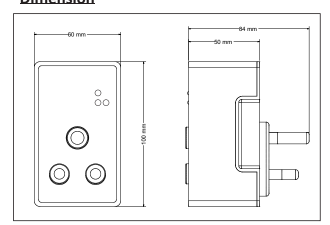
The trip connect unit will simply remove power from the equipment in the event of over or under voltage conditions and automatically restore power when the supply falls below acceptable limits. Surge protection and status monitoring has been included.

The single phase unit is simply inserted between the wall socket and the equipment power plug. Zero voltage switch-on has been included for smooth

| Specification                      |  |
|------------------------------------|--|
| Power                              |  |
| Nom. input voltage                 | 230VAC 50Hz  |
| Max load current                   | 16A  |
| Low voltage trip limit             | 180V   |
| Low voltage connect                | 190V   |
| High voltage trip limit            | 260V   |
| High voltage connect               | 250V   |
| No of cycles to trip               | 1-3  |
| Max discharge current Ismax (8/20) | 8kA L-N, L-E, N-E                                  |
| Residual voltage @ Ismax (Up)      | <900V  |
| Response time                      | <25ns  |
| Indication LED                     | Power Available, Delay Active & Protected when Lit |
| Delay time                         | 10 seconds   |
| Standards compliance               | IEC 99.4, ANSI C62.42                              |



#### **Dimension**



#### Designed and Manufactured by:

Clearline Protection Systems (Pty) Ltd

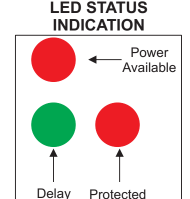
385 Roan Crescent Corporate Park North, Old Pta Road,

Midrand, South Africa

P.O. Box 5985, Halfway House, 1685 Tel: +27 (0) 11 848-1100

Fax: +27 (0) 11 314-3880 E-mail: info@clearline.co.za www.clearline.co.za





## Operation

When LIT

Active

Upon power-up, a delay will be initiated, after which the power will be connected to the equipment. Should the supply voltage exceed the upper or lower limits, the power will be disconnected from the equipment. When the supply voltage returns to within the limits, the same delay will be initiated, after which the power will be connected to the equipment.

## Status Indication

Three LED's are provided to show the status of the protector. Below is an explanation of the expected LED configurations.

#### NORMAL OPERATION

1

Power Available **Delay Active** Protected When LIT

- ON
- OFF delay timed out
- Normal operation. Power connected to equipment

## **DELAY MODE (WAIT)**

2



Power Available **Delay Active** Protected When LIT

- ON
- 5 minutes delay is activated
- OFF (No output)

Power Available Delay Active Protected When LIT

- LOW VOLTAGE
  - ON
  - Flashes once every 3 second Low voltage
  - OFF (No output)

#### **HIGH VOLTAGE**



Power Available **Delay Active** Protected When LIT

- ON
  - Flashes twice every 3 second High voltage
  - OFF (No output)

5



Power Available **Delay Active** 

Protected When LIT

Protected When LIT

- OFF - No power to Surge protector

- OFF

- OFF (No output)

#### PROTECTOR FAULTY

**NO POWER** 

6



Power Available **Delay Active** 

- ON

- OFF - delay timed out

- OFF - Surge protector faulty, check protector

### Designed and Manufactured by:

Clearline Protection Systems (Pty) Ltd

Roan Crescent Corporate Park North, Old Pta Road, Midrand, South Africa P.O. Box 5985, Halfway House, 1685

Tel: +27 (0) 11 848-1100 Fax: +27 (0) 11 314-3880 E-mail: sales@clearline.co.za www.clearline.co.za

