

High Surge Protection R30 000 Warranty

Repair or Replace warranty terms and conditions apply.



Overview

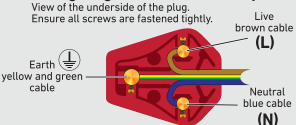
Don't risk losing your valuable equipment through a surge, protect it with the Surge Secure Power Protector plug. It has a built-in mains tester (see LED indicator lights) which checks that the wiring in the wall socket is safe to use or if there are possible wiring faults, as well as checking that the plug is working correctly. Quicker reaction time ensures full protection from power surges. This plug protects your exposure through the electrical mains only. It does not protect phone lines or television aerials. This product does not protect against direct lightning strikes.



FIRE RESISTANT

Manufactured with flame retardant materials. Tested to the highest South African standards.

Wiring Diagram (Solid brass pins)



Packaging Contents

1 x Surge Secure Power Protector Plug

1 x Surge Warranty Form

(This needs to be filled in by the customer in full in order for claiming purposes)

Packaging Dimensions

Height 107mm Weight 0.10kg
Depth 61mm Qty 1
Width 61mm

Product Code: FBWP Barcode: 6002844032128

(10) Bulk Barcode: 16002844032125 (100) Bulk Barcode: 26002844032122

Mains tester LED indicators

Surge Secure Power Protector Plug has a built-in mains checker, which indicates if there are possible wiring faults. Indicator lights show that the Surge Protector is working correctly.



If all the Surge Secure plug lights are \mathbf{OFF} when the wall socket switch is \mathbf{OFF} , then switch \mathbf{ON} the wall socket switch and the following applies:



Correct Surge Secure



No earth



No live



South African standards.

Live and neutral reversed

If **any** of the Surge Secure plug lights are **ON** when the wall socket switch is **OFF**, then switch **ON** the wall socket switch and the following applies:



Live and earth reversed



Faulty neutral



Live and neutral reversed



Faulty earth



Overload circuit fused wires

Specifications

Max total combined surge current (Amps)	18 000 -24 000
Max total combined surge energy (Joules)	500 - 700
Protection component response time (nSec)	< 25
Max connected load	3680W
Amps	16A
Volts	250V ~