THE DUOLINE SERIES

DSTV Multiplug Tripconnect Protector

Features

- Plug-and-Play concept
- High surge capability
- Fire hazard protection
- Reduces inrush current
- Built-in Delay
- Indication Lamp

Clearline protects your Television, Mnet, PVR, decoder, Satellite decoder and VCR against lightning and surges without additional earthing.

The protection modules have multiple stages of protection capable of blocking severe lightning and power surges.

Clearline incorporates a fast overload device which will be activated in extreme $conditions. \ Functional\ indication\ lamps\ display\ the\ protection\ status\ of\ the\ unit.$

Clearline's unique built-in thermal protection devices eliminates fire hazards.



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 **Power Tripconnect**® prevents damage from power surges and dips (brownouts) caused by power shutdowns and over- and undervoltages 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 **Power Tripconnect**® disconnects the power altogether when Is giving the

dicators are

these conditions occur and remains off for 10 seconds power feed time to stabilize.			
The Power Tripconnect ® is easy to use and LED indeprovided.			
1.57 Para Til 27 P			

Specification			
Tripconnect			
Phase	Single		
Low voltage trip	180V		
Low voltage connect	190V		
Nominal voltage	230V		
High voltage trip	260V		
High voltage connect	250V		
Connect delay	10 seconds		
Power Module			
Nom. input voltage	230V 50Hz		
Max continuous current (Thermal protected)	16A		
Max. discharge current at Ismax (8/20)	4.5kA L-N, L-E, N-E		
Residual voltage at Ismax	900V (typ)		
Response time	<25ns		
Standard compliance	IEC 950, ANSI C62.41, IEC61643-1		
TV/Satellite Modules	TV	Satellite	
Max. discharge current	10kA	10kA	
Residual voltage ismax	<100V L-L, L-E	<100V L-L, L-E	
Response time	<100ns	<100ns	
Frequency	<800MHz	3GHz	

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



Dimensions