Office Range

Features

- Slimline design
- Effective Filter system
- Intergral circuit breaker
- Fault indication
- Thermal disconnect protection

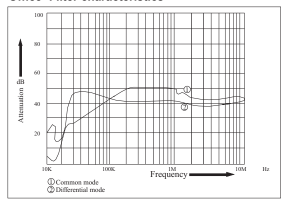


The office range of filtered protected outlets provide surge and transient suppression for computer and office related equipment resulting from mains bourne noise and induced lightning. Available in different plug standards and variations in number of sockets, these units have an integral. EMI/RFI filter, heavy duty surge arrestor, thermal circuit breaker and fault indicator. Failsafe protection is provided by the inclusion of Clearline's new "thermo-trip" technology.

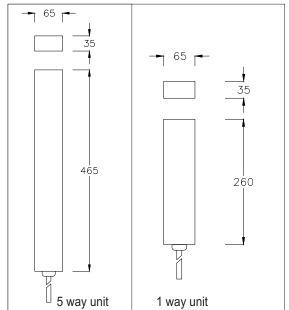
Specifications		
Power Module		
Max. continuous voltage	250V 50Hz	
Max. continuous current	16A	
Earth leakage	<1.5mA	
Max. current ismax (8/20)	8kA	
Residual voltage at 5kA (8/20)	Approx. 900V	
Response time	<25ns	
Temperature range	-20°C to +70°C	
Filtration dB/100kHz	45dB	
Filtration dB/1MHz	40dB	
Standards Compliance	ANSI C62.41 IEC 61643-1	

0	5 x 16A round pin SA	12-00608
0 0	1 x 16A round pin SA	12-00696

Office- Filter characteristics



Dimensions



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: info@clearline.co.za

www.clearline.co.za

