

POWER PROTECTION

A range of in-line and hard wired protection models for effective protection and filtration for sensitive electronic equipment.

The conventional models have the standard plug and socket configuration to allow easy installation.

The hard-wired models are supplied with 5m electrical cord and are suitable for fixed equipment applications. These units incorporate the new "thermo-trip" failsafe technology.

- In-line or hard wired installation
- Effective protection and filtration
- Easy to install
- Failsafe technology
- Fault indication

CLEARPACK LINE FILTER PROTECTOR



TECHNICAL SPECIFICATIONS

	Model A	Model B	Model C	Model D
Max. continuous voltage	275V / 50Hz	275V / 50Hz	275V / 50Hz	275V / 50Hz
Max. continuous current	10A	10A	10A	10A
Earth leakage current	1.5 mA	1.5 mA	1.5 mA	1.5 mA
Max. discharge current ismax (8/20)	8 kA	8 kA	8 kA	8 kA
Residual voltage at ismax	Approx. 900V	Approx. 900V	Approx. 900V	Approx. 900V
Response time	< 25 ns	< 25 ns	< 25 ns	< 25 ns
Temperature range	-20°C to 70°C	-20°C to 70°C	-20°C to 70°C	-20°C to 70°C
Standard compliance	IEC 61643-1, IEC 99.4, ANSI C62.41			
Output termination	16A socket	5m cable	13A socket	5m cable
Input connector	16A keyed plug	16A keyed plug	13A plug	13A plug

ORDER CODE

Model A	Model B	Model C	Model D
12-00025	12-00028	12-00361	12-00386

We reserve the right to change specifications without prior notice
Cat/linefilter

Tel: (011) 886-7874

Fax: (011) 787-0178

Email: sales@sinetech.co.za