THE TELECOMLINE SERIES

12-00200

rev_0

PABX PLATFORM (PP100 + Filter + Frame)

Features

- Multi-Stage Power Filter
- No additional earthing required
- Easily Expandable

Protection Platforms

The patented protection platform from Clearline is suitable for small, medium and large systems. Its installation is simple and will offer a high degree of protection when the appropriate surge protection devices have been fitted.

The unit is a combination protection system where a surge platform is provided for the exchange of surge currents to take place without effecting the equipment. Provision has been made for the protection of power, analogue or digital lines and the management system.

The operation of the Platform

All incoming and outgoing communication and power lines are routed through surge protection devices on the platform unit. the electrical and other grounds are connected at the same point. Surges entering at these points will be safely diverted to ground before damaging the equipment.

Due to the low impedance of the surge protection platform, dangerous voltage between the varios inputs and outputs of the equipment are restricted to safe levels, resulting in effective protection.

This system will provide protection even when poor electrical grounds are present.

PABX Platforms

The most important principle in lightning and surge protection is to ensure that the potential of the entirePABX system and its inputs/outputs rise and fall together. This is called an equi-potential platform.

The PAXFORM has proven to be the most powerful protection platform concept in the world. Each PAXFORM has a multi-stage power filter fitted and will accommodate Clearline's wide range of Data and Telecomline options.

The Platforms are easily expandable by adding expansion boxes.

Mounting the Unit

Each Platform Box is equipped with holes for wall mounting.

PABX Filter

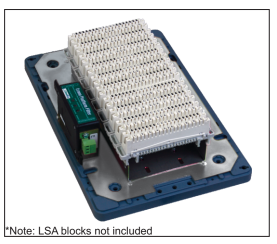
The econo-pabx filter was designed to be a cost effective solution for mains filtration. The unit has a single stage filter capable of up to 60dB of attenuation of noise. High eneergy surge suppression has been fitted as standard.

Also included is our standard surge module that will disconnect the load from the mains in the event of a fault thus preventing a fire hazard.

Another feature is the indication board that will notify the user when power is connected, if there is a earth connection and a LED if the protection goes faulty.

Designed and Manufactured by:

Clearline Protection Systems (Pty) Ltd 385 Roan Crescent Corporate Park North, Old Pta Road, Midrand, South Africa PO. 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

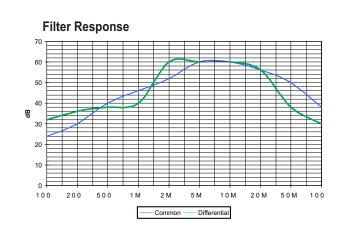


Specification Power Filter (12-00910) Max continuous voltage 250V 50Hz Max continuous current 15A Earth leakage current 1.5mA Nominal discharge current isn (8/20) 2.5kA Max discharge current ismax (8/20) 8kA Residual voltage at 5kA (8/20) ±900V Response time <25ns

Maximum filtration

Temperature range

Standards compliance



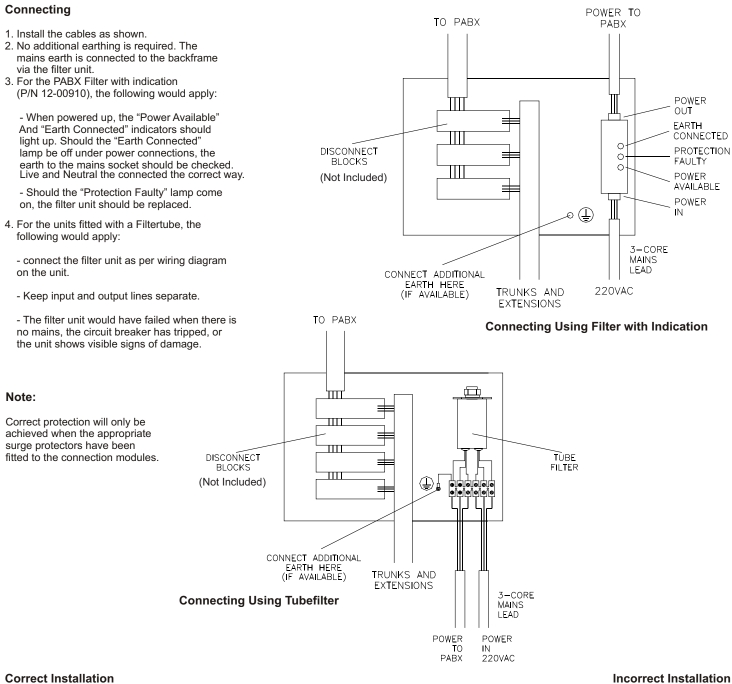
60dB

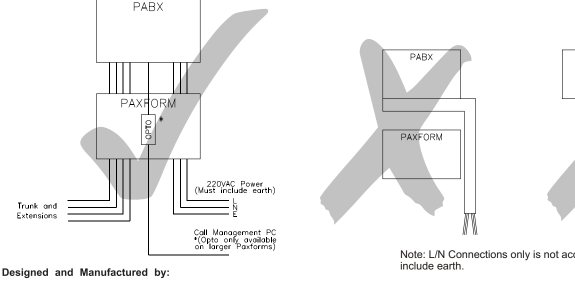
-20°C to +70°C IEC 616 43-1-1

Dimension				
L	Χ	W	Χ	Н
320	Х	210	Х	120

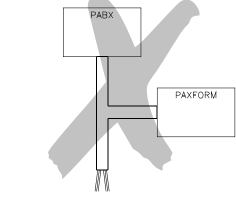
WARNING: To reduce the risk of fire or shock hazard, do not expose this product to rain or moisture.







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



Note: L/N Connections only is not acceptable. Mains connection must

