

LPI Product Summary Brochure





Lightning **Protection** International Ptu Ltd



Lightning Protection International Pty Ltd LTT is a fully owned Australian manufacturer and supplier of direct strike lightning, surge and transient protection equipment and earthing products to a wide range of industries throughout the world.

LPI's 4-Step Approach to **Lightning Protection**

It is the strategic aim of our company to be able to provide a complete packaged solution. LPI has identified 4 key steps when considering the complete approach to lightning protection.

Our system design approach includes:

Definition and provision of area protection

Creation of a bonded earthing system

Protection of power lines

research

Protection of signal, data and communication lines

DIRECT STRIKE PROTECTION



Ordering Code	Description
CAT I-G	CAT Terminal, Gold, Model I
CAT II-G	CAT Terminal, Gold, Model II
CAT III-G	CAT Terminal, Gold, Model III
CATIGI-G	CAT Terminal for connection to 2 inch GI Pipe, Gold, Model I
HVSC-PM	High Voltage Shielded Cable — per metre
LSR 1	Lightning Strike Recorder

MANAGEMENT SYSTEM

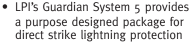


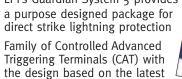


Ordering Code	Description
STORMASTER-ESE-15	Stormaster, ESE 15, Air Terminal, Gold
STORMASTER-ESE-15-GI	Stormaster, ESE 15, Air Terminal, Gold, GI Connector
STORMASTER-ESE-30	Stormaster, ESE 30, Air Terminal, Gold
STORMASTER-ESE-30-GI	Stormaster, ESE 30, Air Terminal, Gold, GI Connector
STORMASTER-ESE-50	Stormaster, ESE 50, Air Terminal, Gold
STORMASTER-ESE-50-GI	Stormaster, ESE 50, Air Terminal, Gold, GI Connector
STORMASTER-ESE-60	Stormaster, ESE 60, Air Terminal Gold
STORMASTER-ESE-60-GI	Stormaster, ESE 60, Air Terminal, Gold, GI Connector

^{*} Stainless steel Stormaster ESE terminals available upon request

Guardian Lightning Protection System 5







- High Voltage Shielded Cable (HVSC) is a purpose designed insulated downconductor which greatly reduces the risk of side flashing
- Lightning Strike Recorder (LSR 1) to effectively count strikes captured by the Guardian System
- The Guardian System 5 is an economical and simple to install solution
- Installations in over 20 countries worldwide
- Tested in compliance to IEC Test Standard: IEC 60-1:1989

Stormaster ESE Air Terminal

- LPI offers a selection of models from within it's ESE range of terminals
- All terminals have been tested to standard NFC 17-102
- Economical and easy to install



LPI also offers an extensive range of conventional lightning protection products and accessories. Contact LPI or an authorised representative for product details.



LPI's Lightning Warning System is designed for the early warning of an approaching storm front. The LPI LWS sounds an alarm on the approach of a lightning discharge and allows all personnel to take precautionary action to protect themselves from the dangers of a lightning discharge.

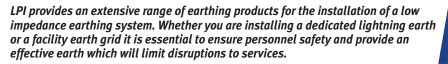
Ordering Code	Description
LWS	Lightning Warning System
LWS - Tester	Lightning Warning System Tester

- Suitable Applications include sporting events such as golf and football, mining, defence and explosive environments
- Detects lightning activity within approximately 15 km
- · Warning and alert status
- All clear signal



EARTHING AND BONDING





LPI® Exoweld

The use of LPI® EXOWELD exothermic welding process is a safe and efficient way of providing a permanent connection between conductors.

- LPI® EXOWELD connections will not corrode or rust with age
- No water ingress like bolt type, crimping and compression connections
- · Current carrying capacity equal to that of the conductor
- Economical and simple to install

Contact LPI or an authorised representative for details on the LPI® EXOWELD range of products.



Earth Rods and Accessories

LPI offers a range of earthing products and accessories as part of its packaged solution for the complete approach to lightning protection. The LPI range includes a complete selection of copper-bonded steel earth rods, clamps, tapes, braids and pre-engineered ground grids and meshes.

Contact LPI or an authorised representative for details on our full range of earth rods and accessories.



LPI offers a selection of earth enhancing compounds for the treatment of soil in and around an earthing system to reduce the soil resistivity and lower ground impedance.

Ground Resistance Improvement Powder (GRIP) is supplied in 10kg and 40kg kits and is particularly effective in difficult sites such as sandy soils and rocky ground.

LPI RESLO is an economical treatment compound which is supplied in 10kg bags and is best suited to sites where excessive soil resistivity is not considered a problem.



Ordering Code	Description
GRIP-10	Ground Resistance Improvement Powder — 10kg
GRIP-40	Ground Resistance Improvement Powder — 40kg
RESLO-10	Resistance Lowering Compound — 10kg Bag

• Independent test reports available



Transient Earth Clamp

The LPI Transient Earth Clamp provides equipotential bonding under transient conditions by forming a closed circuit, whilst remaining in "open circuit" under normal operating conditions.

The TEC should be used where separate earthing systems are installed.

	Description
Code	Transient Earth Clamp,
TEC100	DC Sparkover voltage >350V DC,
	Impulse Current (limp) 100kA 10/350 μ s
	Max discharge current (Imax)
	150kA 8/20 <i>µ</i> s



Insulated Joint Protector

The LPI Insulated Joint Protector is designed for the protection of insulated joints in oil and gas pipelines. The IJP is connected directly across the insulated joint, should the insulated joint voltage exceed the breakdown voltage of 350V the IJP will immediately conduct the surge current to ground.

Ordering Code	Description
	Insulated Joint Protector,
IJP100	DC Sparkover voltage >350V DC,
	Impulse Current (limp) 100kA 10/350µs
	Max discharge current (Imax) 150kA 8/20 μ s
	Type approval: II 2GD EEx m II T3



Earth Bars and Inspection Pits

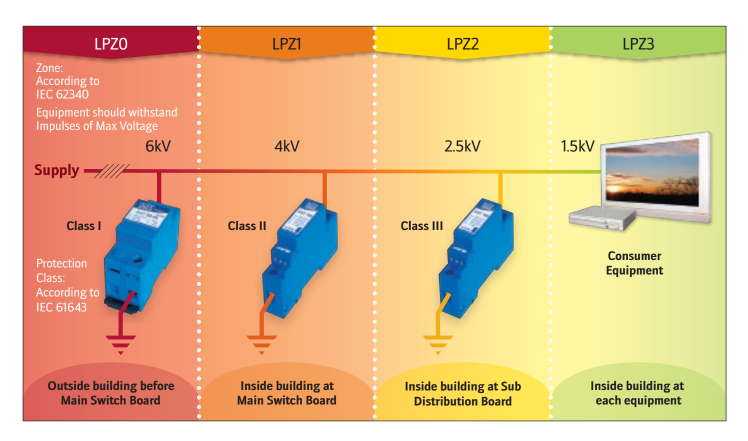
Ordering Code	Description
EPIT-P	Polymer Earth Pit, Rated + 5 Tonne
EB400	Earth Bar, 400mm x 80mm x 98mm, 6 Way
DL-4751	Disconnecting Link, 6 Way earth bar, 475mm x 80mm x 98mm, single disconnect link
DL-5502	Disconnecting Link, 6 Way earth bar, 550mm x 80mm x 98mm, twin disconnect links

^{*} Contact LPI or an authorised representative for details on the full range of LPI earth bars and inspection pits.

SHUNT POWERLINE PROTECTION

LPI offers a wide selection of technologies and products which are available for transient protection of the mains power supply at the point of entry to your facility. These products / technologies are represented in two categories - shunt protection and series protection.

- Ideal for robust equipment such as air conditioning, pumps and motors
- Point of entry protection
- Energy diversion only, voltage clamping devices installed between each phase and neutral or earth on mains switch board





Class I Protectors, (Spark Gap based) per IEC 61643

Ordering Code	Description
SGT50-25	Din Mount Spark Gap L-N, L-E protection, 240VAC Nominal, 50kA $10/350\mu s$
SG60	Din Mount Spark Gap L-N, L-E protection, 440VAC Nominal, 60kA $10/350\mu s$
NE100	Din Mount Spark Gap N-E protection, 240VAC Nominal, 100kA $10/350\mu$ s

Single phase and Three phase protectors fitted into steel enclosures (IP55) are available as $_{1}PPM$ and $_{3}PPM$. Ask LPI for further details.



Class II Protectors, (MOV based) per IEC 61643

Ordering Code	Description
SST150	Din Mount, L-N, L-E protection, 240VAC Nominal, (385V Uc), 50kA 8/20µs
SS140-275	Din Mount L-N, L-E protection, 110-240VAC Nominal, (275V Uc), 40kA 8/20µs
SS140-480	Din Mount L-N, L-E protection, 240VAC Nominal, (480V Uc), 40kA $8/20\mu s$
3XSS140-275+NE15	Din Mount 3 phase L-N and NE protection, 110-240VAC Nominal, (275V Uc), 40kA $8/20\mu s$

SST150, and both SS140 products all contain changeover alarm contacts and indicators. The 3XSS140-275+NE15 only has indicators (no alarms contacts).

SERIES POWERLINE PROTECTION



Series Powerline Protection, is the best available protection for sensitive electronics such rectifiers, switchmode power supplies, and other mission critical equipment. The Series Filter reduces the rate of rise of any transient overvoltage to acceptable levels, and also reduces the overall magnitude of the transient voltage the equipment receives.

Low Current Single Phase Filters

Ordering Code	Description
PLSF-6A	Power line surge filter, 1 Ph, Din Mount, 240V AC, 3 Mode L-N, L-E, & N-E protection,
PLSF-10A	10kA 8/20µs Primary Protection per mode, 5kA 8/20µs Secondary Protection per mode, 15kA
PLSF-16A	N-E Protection
	Variants available with 6A, 10A, 16A load current capacity



Single and Three Phase Surge Filters

Standard Surge Filter Order code:

SF X YY A-NE

Where X is number of phases, and YY is circuit current rating per phase.

Other voltages available on request.

Standard Surge Filter specifications:

All units can withstand overvoltage and fault conditions in accordance with IEC 61643 requirements. All units incorporate non saturating inductors combined with high reliability capacitors to form an effective low pass filter, incorporating shunt protection elements on the line and load sides.



Number of Phases X	Current Rating YY	Description
1 or 3	32A, 63A	Surge filter with Class II protection applied P-N, 100kA 8/20µs line side protection, 50kA 8/20µs load side protection per phase. 100kA 10/350µs N-E
1 or 3	125A, 200A	Surge filter with Class I protection applied P-N, 50kA 10/350µs, 135kA 8/20µs line side protection, 50kA 8/20µs load side protection per phase. 100kA 10/350µs N-E
3	315A, 400A, 630A, 800A, 1000A, 1250A	Surge filter with Class I protection applied P-N, 50kA 10/350µs, 135kA 8/20µs line side protection, 50kA 8/20µs load side protection per phase. 100kA 10/350µs N-E

TELECOMMUNICATION PROTECTION



Din Mount Data and Telephone Line Protectors

D2 Series Ordering Code:

D₂XYY

Where X is the operating current and YY is the nominal operating voltage.

D2 Series Din Mount Data Protectors

Operating Current X	Nominal Operating Voltage YY
D = 300mA	06, 15, 30, 50, 100
H = 1250mA	06, 15, 30, 50, 100
V = 4000mA	06, 15, 30, 50, 100

^{*} For example: D2H15 = D2 Series Protector, Operating current =1250mA, Nominal Operating Voltage = 15V.

D3 Series Din Mount Telephone Line Protectors

Ordering Code	Description
D3TA	Telephone Line Protector, ISDN / ADSL / PCM Circuits, Operating Current 140mA, 20kA 8/20µs, Single Pair
D3T	Telephone Line Protector, Analogue Circuit, Operating Current 120mA, 20kA 8/20µs, Single Pair

- D2 Series Surge Current Rating 20kA (8/20µs), DIN mount & suitable for protection of signal & data-lines for computer, data communication, instrumentation, broadcasting and industrial control interfaces.
- D2 Series used directly with EIA Standard interfaces RS-232, RS422, RS-423, RS-485 and with 4-20mA instrumentation loops.
- D3TA DIN mount telephone line protector, suitable for ISDN, ADSL and PCM circuits.
- D3T DIN mount telephone protector suitable for analogue phone lines.

^{*} Consult Technical Data Sheet for detailed specifications.

TELECOMMUNICATIONS PROTECTION



Telephone and Data Line Protectors

Ordering Code	Description
TLP-K10	Telephone Pair Protector, 10 Pair, 1 MHz, 144kbits/s, 190V, a+b+e 20kA 8/20µs, Multistage, Krone LSA
VHS-K10-72	Very High Speed, 10 Pair, 12 MHz, 8Mbits/s, 72V, a+b+e 20kA 8/20µs, Multistage, Krone, LSA
VHS-K10-230	Very High Speed, 10 Pair, 12 MHz, 8Mbits/s, 230V, a+b+e 20kA 8/20µs, Multistage, Krone, LSA

- Telephone and Data Line Protection
- Multistage / over voltage protection
- Plugs directly into a Krone disconnect block
- 10 Line and single line protected

KRONE, KRONE LSA and PROFIL are registered Trade Marks of KRONE GmbH Germany.





	3
Ordering Code	Description
RF-NMF-90	RF Protector, 20kA, 72V — 108V, N Type M to F
RF-BNC-90	RF Protector, 20kA, 72V — 108V, BNC Type M to F
RF-NB-90	RF Protector, 20kA, 72V — 108V, N Type F to F (Bulkhead)
RF-NMF-350	RF Protector, 20kA, 280V — 420V, N Type M to F
RF-BNC-350	RF Protector, 20kA, 280V — 420V, BNC Type M to F
RF-NB-350	RF Protector, 20kA, 280V — 420V, N Type F to F (Bulkhead)
RF-NMF-600	RF Protector, 20kA, 480V — 720V, N Type M to F
RF-BNC-600	RF Protector, 20kA, 480V — 720V, BNC Type M to F
RF-NB-600	RF Protector, 20kA, 480V — 720V, N Type F to F (Bulkhead)
CF-90	RF / High Speed coaxial cable data line protector, 90V, 20kA, 75 Ohms
C75-BNC90	CCTV Circuit, 20kA, 90V, 75 Ohm, BNC Type
GSM 7/16F-7/16F	GSM Protector, 20kA, 50V, 50 Ohms, Frequency range 890 — 960 MHz, Female to Female*
GSM 7/16M- 7/16F	GSM Protector, 20kA, 50V, 50 Ohms, Frequency range 890 – 960 MHz, Male to Female*

- For protection against transients on coaxial antenna RF feeder cables
- Simple plug in installation
- High impulse rating of 20kA 8/20µs
- Characteristic impedance: 50 Ohms and 75 Ohms where applicable

Computer & Data Equipment Protectors



Ordering Code	Description
RS232 9-9 Pin	RS232 9-9 Pin (9 Pin Protected), 50A 10/1000 Wave Shape
RS232 25-9 Pin	RS232 25-9 Pin (9 Pin Protected), 50A 10/1000 Wave Shape
RS232 25-25 Pin	RS232 25-25 Pin (25 Pin Protected), 50A 10/1000 Wave Shape
RS422 25-25 Pin	RS422 25-25 Pin (25 Pin Protected), 50A 10/1000 Wave Shape

- High performance surge protectors for computers, terminals and printers
- Moulded construction
- Low clamping voltage
- Standard RS-232C Male / Female 9 & 25 pin





Ordering Code	Description
LAN RJ45 Cat6	LAN, RJ45, 100 Base T Protector, Cat 6

Load Cell Protector

Ordering Code	Description
ILC36V	Load Cell Surge Protector, 4 or 6 wire application, 36V

- Simple Plug in operation
- CAT 6 / 1000Mbits application
- Low Attenuation
- Compact Design
- Designed for protection of sensitive strain gauge measuring equipment
- Protects against excitation overvoltage
- Low capacitance

Disclaimer

- LPI maintains a policy of on-going product development, specifications are subject to change without notice.
- Application detail, illustrations and schematic drawings are representative only and should be used as guides.
- It should be noted that 100% (100 percent) protection level for direct strike lightning and surge and transient protection equipment is not possible and cannot be provided due to the lightning discharge process being a natural atmospheric event.

LIGHTNING PROTECTION INTERNATIONAL PTY. LTD.

ABN 11 099 190 897



16 Mertonvale Circuit, Kingston Tasmania, Australia 7050.

Telephone: + 61 3 6227 1955 Facsimile: + 61 3 6229 1900 Email: info@lpi.com.au Web: www.lpi.com.au

^{* 1800 &}amp; 1900 MHz versions available on reauest.