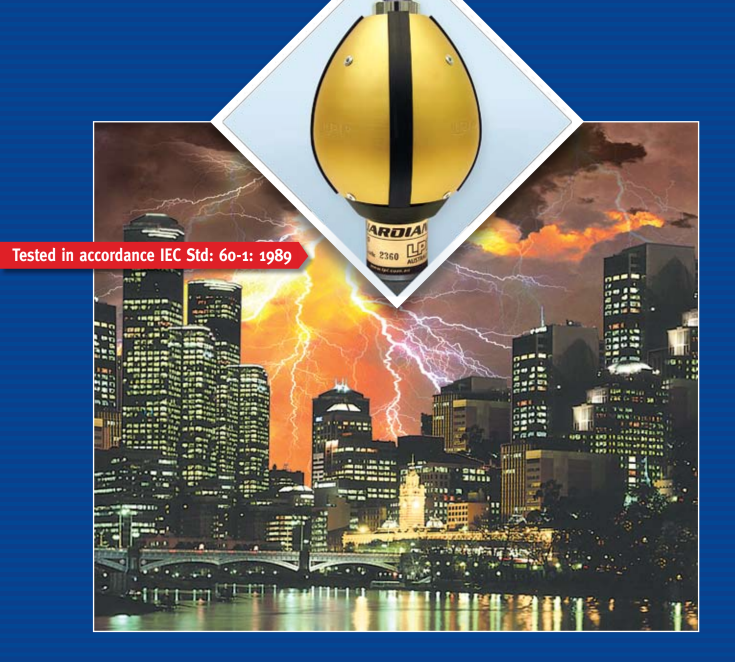
wwww.banhay.com, Phân phối thiết bị chống sét LPI, cung cấp thiét bị chống sét LPI, nhập khẩu thiết bị chống sét LPI, Phân phối độc quyền thiết bị chống sét LPI, cung cấp độc quyền thiét bị chống sét LPI, nhập khẩu độc quyền thiết bị chống sét LPI, bán hay, banhay, công ty bán hay, công ty banhay, thiết bị chống sét lan truyền LPI, tài liệu thiết bị chống sét LPI tài liệu LPI, LPI Catalogue, Catalogue LPI, đại lý thiết bị chống sét LPI, đại lý ủy quyền thiết bị chông sét LPI, phân phối kim thu sét GUARPI A GUARDIAN CAT II, nhập khẩu kim thu sét GUARDIAN CAT I, nhệt III, kim thu sét phát xạ sớm, kim thu sét chủ góng, kim thu sẻt phóng tia tiên đạo sớm, kim thu sét hiện đại





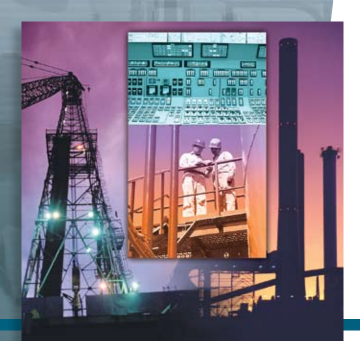
LIGHTNING PROTECTION INTERNATIONAL PTY LTD

Lightning Protection International Pty Ltd

Lightning Protection International Pty Ltd 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 personnel and their associates have combined experience over many years in servicing customers throughout the world on many types of projects in some of its most lightning prone areas. Our personnel have vast experience in providing direct strike area protection, surge and transient protection and earthing solutions. Our extensive experience has involved risk management, system design, training, certification and installation and commissioning in key industry groups such as:

- Telecommunications and Broadcasting
- Petrochemical, oil & gas
- Highrise buildings and hotels all types of structures
- Sporting centre and grounds Golf courses, race tracks, stadiums
- Aviation Civil & Military
- Mining coal, gold, nickel, iron, copper, bauxite etc.
- Industrial facilities of all kinds
- Defence communications, surveillance and storage of armaments
- Power generation and distribution
- Rail / transport systems
- Monuments / Ecological sites



LPI Product Offering

Lightning Protection International Pty Ltd offers a comprehensive range of products and services as part of its complete solution to your lightning problems. These products cover direct strike protection, surge and transient protection and earthing solutions.

- Range of lightning air terminals and accessories
- Surge and transient protection products for powerlines, data, communications and signal lines
- EXOWELD range of exothermic welding products
- Earth rods and accessories including earth enhancing compounds

LPI's Guardian[™] System 5

LPI offers a family of air terminals and accessories. Our product design is based on the most recent advances in the field whilst maintaining proven principles associated with the successes of the past.

LPI's Guardian $^{\rm TM}$ System 5 provides a purpose-designed package for direct lightning protection.

- **1.** A Family of LPI CAT (Controlled Advanced Triggering) series air terminals.
- **2.** A Fibreglass Reinforced Plastic (FRP) mast which provides an insulated mast for mounting of LPI CAT series air terminals.
- **3.** A purpose designed LPI High Voltage Shielded Cable (HVSC) specifically designed for the conveying of lightning energy to ground. Alternatively, depending on the local codes and applications, other materials such as flat copper tape or stranded cable may be used.
- **4.** LPI Lightning Strike Recorder (LSR) which confirms system efficiency and effectiveness.
- **5.** An earthing system consisting of earth rods, clamps, copper tapes and earth enhancing compounds such as LPI Ground Resistance Improvement Powder (GRIP) or LPI Reslo.

The LPI Guardian[™] System 5 provides a safe and efficient system for the protection of your facility from direct lightning strikes. The LPI CAT terminal captures the lightning discharge at a preferred point and the energy is transferred to ground via the High Voltage Shielded Cable with minimal risk of electrifying the structure. Once the energy enters the dedicated lightning earth, it is safely dissipated without risk to personnel and equipment.

Guardian CAT terminal has been developed utilising the latest field and research data.

Terminals

LPI Guardian[™] CAT series terminals consist of

- A finial with a blunt tip
- An electrically "floating" medium consisting of 4 electrically isolated panels
- A triggering procedure which allows for an intercepting streamer to be released at the correct time, thus providing the greatest possible area of protection
- A high voltage connection at the base of the finial

What is lightning?

Lightning initiates from an electrical storm which usually generates within a cumulonimbus cloud.

When electrical energy has built up within such a cloud a "leader" of energy leaves it and will try to attach itself to a point on the ground which contains the most particles of energy of reverse polarity.

LPI offers Guardian CAT Terminal

XX: CAT terminal model. Model

YY: Blank for standard version,

ZZ: G for Gold (anodised

(only for I & II)

aluminium) Model,

GI for 2 inch BSP GI Pipe

SS for Stainless Steel Model

in both Anodised Aluminium and Stainless Steel.

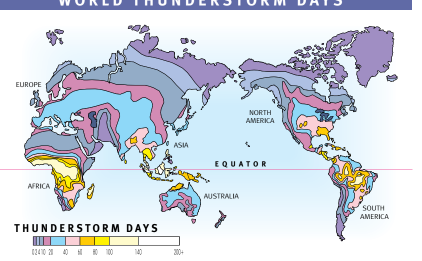
CAT XXYY - ZZ

I, II and III

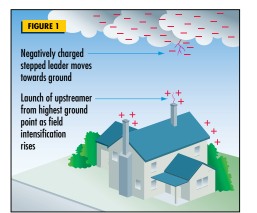
adaptor

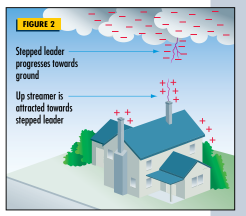
Some 90% of such "leaders" contain negative charges.

It has long been the endeavour of lightning protection specialists such as LPI to create a preferred point of attachment as offered by the LPI Guardian terminal and in more recent times, to do so effectively so that larger areas of protection can therefore be provided from a single lightning terminal.



Typical formation of lightning



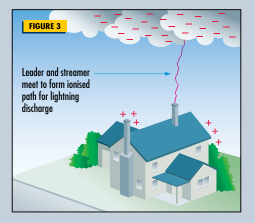


Principles of the LPI Guardian™

The LPI Guardian[™] CAT series are Controlled Advanced Triggering devices which intercept lightning discharges for the safe passage to a low impedance down-conductor system. The Guardian[™] terminals have been designed to emit a "streamer" of ionised air at precisely the right time so that an approaching "down leader" is intercepted and brought under control.

The concept of controlled triggering is important because if a "streamer" is launched too early the median or ambient field will not be strong enough to sustain propagation and the "streamer" will stall or die. This will leave space charge behind which may inhibit future "streamer" development. An electric field of ~ 3 MV/m is essential at the tip of the air terminal to initiate a corona streamer but an electric field of ~300KV/m is needed in the region between the air terminal and the down-leader to convert the streamer into an up-leader and to sustain propagation.

The dynamic response of the Guardian terminals to the approach of a lightning down leader is the key - detrimental space charge generation prior to leader approach is suppressed and the Guardian[™] launches its streamer at the correct time to ensure both electric field criteria are met thus giving the greatest possible area of protection.



WORLD THUNDERSTORM DAYS

How does an LPI Guardian™ Terminal operate?

A Guardian CAT terminal consists of a grounded blunt lightning rod surrounded by electrically floating metal panels. Rounded or blunt tips have now been proven to be more efficient than sharp points because of a reduced space charge effect. This has been clearly proven in tests conducted at South Baldy Peak in central New Mexico, USA. (Source: "The Measurement of Lightning Rod Responses to Nearby Strikes" by C.B. Moore, G.D. Aulich and W. Rison / 2001.)

During the static thunderstorm phase when the electric fields are steady at 5-15 KV/m the panels present as a relatively low field intensification surface aided by the blunt configuration of the finial tip. This restricts the production of "corona" or "point discharge" ions and is critical because excessive production of ions (corona) results in a "space charge cloud" above the air terminal which tends to mask the electrical field and inhibit the formation and progression of an up-leader. **(See step 1)**.

The panels are isolated from each other as well as from the lightning rod to allow the panel facing the down-leader to rise in voltage due to capacitive coupling with the approaching down-leader. The electric field increases as the lightning downleader approaches closer causing increased voltage difference between the facing panel and the lightning rod. Eventually the voltage rises to the point where a triggering arc is generated between the facing panel and the lightning rod. (See step 2). By design and appropriate terminal placement this arc occurs at the right time to ensure the resulting streamer will form a stable progressive up-leader. (See step 3).

The triggering arc has two key effects, namely:

- (i) It produces a large number of ions to aid the initiation of an up-leader.
- (ii) It causes a large increase in the electric field at a critical distance from the air terminal, aiding propagation through this critical area. This ensures a more efficient mode of protection with an enhanced area of protection.



Following the successful interception of a lightning discharge by the Guardian[™] terminal, the installation of LPI's High Volatge Shielded Cable (HVSC) allows for the safe passage of the lightning energy to the dedicated lightning earth with reduced risk of side flashing.

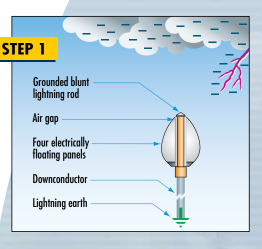
HVSC is a high integrity low impedance cable which is particularly effective on structures containing high density human occupancy and those which contain sensitive electronic equipment, volatile liquids and other sensitive applications.

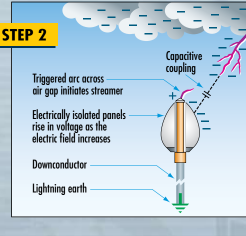
LPI also offers a range of conventional downconductors of all types such as copper tape and stranded cable, bare aluminium, galvanised steel cable and tapes or any of the above in PVC insulated form.

Lightning Strike Recorder (LSR)

LPI has developed a Lightning Strike Recorder (LSR) which is designed for easy mounting on a downconductor to effectively count the number of lightning strikes captured by the Guardian system.

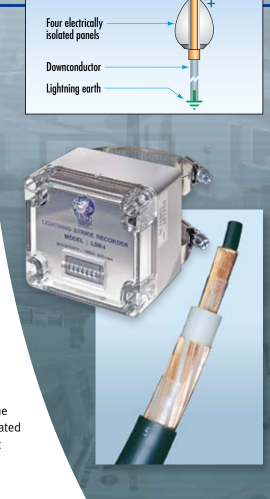
The LSR has a current sensitivity range of 1500A through to a maximum of 220KA @ 8/20µs impulse and operates by sensing current by means of inductive pickup loop. The strike recorder has a mechanical 6 digit display secured within a polycarbonate IP 67 rated enclosure. The LSR measures lightning strikes by the induction of current and does not require the use of any external power source.





STEP 3

Formation of ionised path for the lightning discharge



Ground Resistance Improvement Powder (GRIP)

Ground Resistance Improvement Powder is a ground enhancing material which is applied in and around an earthing system to reduce the soil resistivity and lower the ground impedance. GRIP is supplied in 10kg and 40kg kits and is particularly useful in difficult sites such as sandy soils and rocky ground. LPI recommends the installation of a radial lightning earth to aid in the efficient dissipation of the lightning energy.

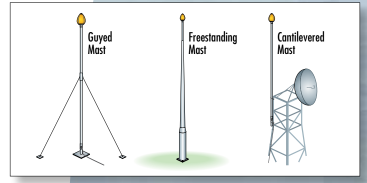
Contact LPI or an authorised representative for design assistance and for further details on LPI's complete range of earth enhancing compounds.



Mounting Mast

LPI offers a selection of masts and mounting accessories for the installation of the Guardian Lightning Protection System 5.

Contact LPI or an authorised representative for specifications of all masts and mounting accessories.



Application

LPI's Guardian CAT series terminals come in three sizes which permits the user to select a terminal which suits his particular application. See the accompanying chart for an indication of the model which best suits your requirements.

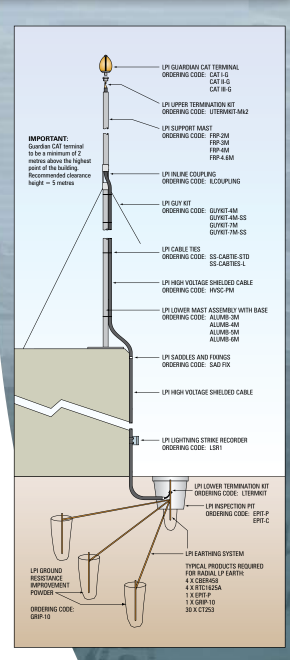
For a more accurate design for your project, LPI uses a software based program which accurately takes into consideration important factors relating to your project such as thunderdays per year, height above sea level, level of protection desired / recommended (Standard – High – Very High), physical dimensions of your structures and materials used. Such additional care ensures that competing features (which themselves also have the ability to create streamer development) are taken into consideration.

Unlike other lightning terminal suppliers, LPI consider the development of competing structural features as particularly critical on very tall buildings and on sites that comprise more than one major structure.

Such designs are certified by LPI and therefore offer additional security with regard to the provision of satisfactory lightning protection levels particularly in relation to the lightning activity.

only, a full design should be completed by LPI upon

| Structure height + installed CAT terminal (typically 5m above Structure) | Protection Level - Very High | | | Protection Level - High | | | Protection Level - Standard | | |
|---|---------------------------------|--------|---------|----------------------------|--------|---------|--------------------------------|--------|---------|
| | CAT I | CAT II | CAT III | CAT I | CAT II | CAT III | CAT I | CAT II | CAT III |
| 10 | 38 | 44 | 54 | 52 | 60 | 72 | 69 | 80 | 88 |
| 20 | 46 | 54 | 66 | 63 | 73 | 89 | 74 | 99 | 109 |
| 30 | 52 | 62 | 75 | 73 | 84 | 118 | 77 | 113 | 120 |
| 50 | | 75 | 92 | | 102 | 124 | | 128 | 134 |
| 80 | | 75 | 92 | | 115 | 124 | | 128 | 134 |
| 100 | | 75 | 92 | | 115 | 124 | | 128 | 134 |
| 120 | | 75 | 92 | | 115 | 124 | | 128 | 134 |
| 150 | | 75 | 92 | | 115 | 124 | | 128 | 134 |



Advantages of Guardian Terminals

- For most applications, a Guardian System consists of a single CAT lightning terminal which provides an enhanced area of protection, a single purpose designed shielded downconductor for sensitive structures, or a conventional type for standard structures and a single low impedance earthing system.
- 2. LPI's software based placement program can determine the number and location of terminals required for your project.
- 3. LPI's system can be installed to comply with most lightning protection standards.
- 4. LPI's Guardian system is simple to install and requires no special maintenance.
- 5. LPI's Guardian is a very economical solution for providing your lightning protection whilst providing superior security.
- 6. The design of LPI's CAT terminals are based on the most recent developments and improvements within the industry.

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. **UPU** has identified 4 key steps when considering the complete approach to lightning protection, ask for our LPI 4 Step approach to lightning protection.

Our system design approach includes:

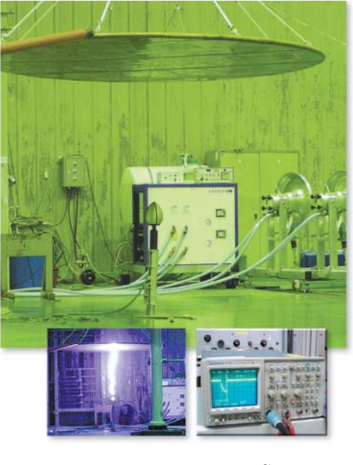
Definition and provision of area protection
Creation of a bonded earthing system

- **3** Protection of power lines
 - Protection of signal, data and communication lines

Research and Development

The company has an ongoing commitment to Research and Development.

LPI personnel and their associates have been involved in a number of field trials throughout lightning prone regions of the world. This experience has extended throughout such countries as Australia, Indonesia, Sri Lanka the USA and South Korea.







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, lightning detection and surge and transient protection equipment is not possible and cannot be provided due to the lightning discharge process being a natural atmospheric event.

©Copyright 2008 Lightning Protection International Pty Ltd.

Distributed by:



PO Box 379 Kingston Tasmania,
Australia 7051.Telephone:+ 61 3 6227 1955Facsimile:+ 61 3 6229 1900Email:info@lpi.com.auWeb:www.lpi.com.au

A. GIỚI THIỆU NHÀ SẢN XUẤT

<u>1. GIỚI THIỆU NHÀ SẢN XUẤT</u>



LPI - Lightning Protection International là doanh nghiệp Australia chuyên sản xuất và cung cấp các vật tư thiết bị cho hệ thống chống sét trực tiếp, chống sét lan truyền, hệ thống tiếp đất và cung cấp các giải pháp cho rất nhiều ngành công nghiệp trên toàn thế giới.

Trong nhiều năm qua đội ngũ nhân viên dày dặn kinh nghiệm của LPI và các đồng nghiệp của họ đã cùng nhau cộng tác phục vụ khách hàng trên toàn thế giới trong nhiều loại dự án mà chống sét là một trong những lĩnh vực tiêu biểu nhất. Đội ngũ nhân viên của LPI giàu kinh nghiệm trong việc cung cấp các giải pháp về chống sét trực tiếp, chống sét lan truyền và hệ thống nối đất. LPI có nhiều kinh nghiệm trong việc hạn chế các rủi ro, thiết kế hệ thống, đào tạo và cấp chứng chỉ, và lắp đặt hệ thống trong các ngành công nghiệp chủ chốt như:

- Viễn thông và truyền thông
- Công nghiệp hoá dầu, khí đốt và gas
- Các toà nhà cao tầng, khách sạn và các kiểu kiến trúc
- Trung tâm thể thao, sân golf, đường đua và sân vận động
- Hàng không dân dụng và quân sự
- Các hầm mỏ than, mỏ vàng, mỏ quặng, niken, đồng, bôxit...
- Thiết bị phục vụ công nghiệp
- Quốc phòng: thông tin liên lạc, giám sát an ninh, cất trữ vũ khí
- Phân phối và phát điện
- Hệ thống giao thông, đường sắt
- Các điểm sinh thái, lăng tẩm

2. LPI PRODUCTS:

Lightning Protection International cung cấp một loạt các sản phẩm và dịch vụ đa dạng, được coi như một trong những giải pháp toàn diện đối với các vấn đề về sét. Những sản phẩm này bao gồm thiết bị cho hệ thống chống sét trực tiếp, chống sét lan truyền và hệ thống nối đất.

Các sản phẩm của LPI có thể chia làm 3 loại

- Kim thu sét và các phụ kiện
- Các sản phẩm chống sét và lan truyền trên đường nguồn, dữ liệu, cho mạng viễn thông và cho đường dây tín hiệu
- Cọc tiếp đất và các phụ kiện bao gồm hoá chất làm giảm điện trở đất, hàn hoá nhiệt

<u>3. KHÁCH HÀNG CỦA LPI</u>

- Australia
- Bahrain
- Bangladesh
- Cambodia
- China
- Denmark
- England
- Finland
- Germany
- Hong Kong
- India
- Indonesia
- Italia
- JapanKuwait
- Laos
- Malaysia
- Maldives
- Mauritius
- New Zealand
- Philippines
- Saudi Arabia
- Singapore
- South Korea
- Sri Lanka
- Taiwan
- Thailand
- UAE
- USA
- Vietnam
- ... và các QG khác

B. CHÔNG SÉT TRỰC TIÊP - KIM GUARDIAN

1. KIM THU SÉT GUARDIAN

1.1. Giới thiệu



Kim thu sét Guardian CAT của LPI là thiết bị chủ động phóng điện sớm có kiểm soát (Công nghệ CONTROLLED ADVANCE TRIGERING). Chúng thu sét và dẫn xuống đất một cách an toàn nhờ hệ thống dây thoát sét và hệ thống tiếp đất chống sét có điện trở thấp. Kim thu sét GUARDIAN được thiết kế để tạo ra một luồng điện tích (không khí được ion hoá) vào đúng thời điểm những tia tiên đạo của sét tiếp cận khu vực cần bảo vệ do đó được thu dòng sét và tiêu tán năng lượng sét một cách có kiểm soát.

Kim thu sét Guarrdian chia làm 3 loại: CAT I-G; CAT II-G; CAT III-G^(*)

| Chiều cao công trình + Chiều cao cột (5m tiêu chuẩn) | Cấp 1 – Cấp cao nhất | | | Cấp 2 – Cáp bảo vệ cao | | | Cấp 3 – Tiêu chuẩn | | |
|--|-------------------------|--------|---------|---------------------------|--------|---------|-----------------------|--------|---------|
| | CATI | CAT II | CAT III | CATI | CAT II | CAT III | CATI | CAT II | CAT III |
| 10 | 38 | 44 | 54 | 52 | 60 | 72 | 69 | 80 | 88 |
| 20 | 46 | 54 | 66 | 63 | 73 | 89 | 74 | 99 | 109 |
| 30 | 52 | 62 | 75 | 73 | 84 | 118 | 77 | 113 | 120 |
| 50 | | 75 | 92 | | 102 | 124 | | 128 | 134 |
| 80 | | 75 | 92 | | 115 | 124 | | 128 | 134 |
| 100 | | 75 | 92 | | 115 | 124 | | 128 | 134 |
| 120 | | 75 | 92 | | 115 | 124 | | 128 | 134 |
| 150 | | 75 | 92 | | 115 | 124 | | 128 | 134 |

1.2. Bảng bán kính bảo vệ của Guardian

1.3. Tại sao nên sử dụng kim Guardian

- 1. Được thiết kế trên cở sở những nghiên cứu công nghệ mới nhất (Latest Technology) tuân theo tiêu chuẩn: NZS/AS 1768-1991.
- 2. Đối với hầu hết các ứng dụng thì hệ thống chống sét Guardian gồm có một kim thu sét đơn CAT có khả năng bảo vệ diện tích rộng, dây cáp thoát sét chống nhiễu HVSC đối với những công trình nhạy cảm hoặc những công trình chuẩn mực và một hệ thống tiếp đất có kháng trở thấp.
- 3. Hệ thống kim thu sét của LPI được lắp đặt phù hợp với các tiêu chuẩn về chống sét.
- 4. Hệ thống kim Guardian của LPI dễ lắp đặt và không cần bảo trì.
- 5. Hệ thống kim Guardian là một giải pháp rất tinh tế trong việc lắp đặt hệ thống chống sét nhưng độ an toàn lại cao.