







CMCE SERTEC

ELECTRO-ATMOSPHERIC FIELD PROTECTOR



The most effective protection system Against Lightning



www.sertec.com.py



THE CMCE SERTEC

Specially designed for:



FACTORIES



HOSPITALS SANATORIES



TELECOMMUNICATIONS



SPORTS COMPLEXES



CONSTRUCTION



MONUMENTS AND HISTORICAL SITES



AIRPORTS RADARS CONTROL TOWERS



BUILDINGS SHOPPING CENTERS



MINES AND PETROCHEMICALS EXPLOSIVE ATMOSPHERES



ELECTRICAL SUBSTATIONS HIGH AND LOW VOLTAGE















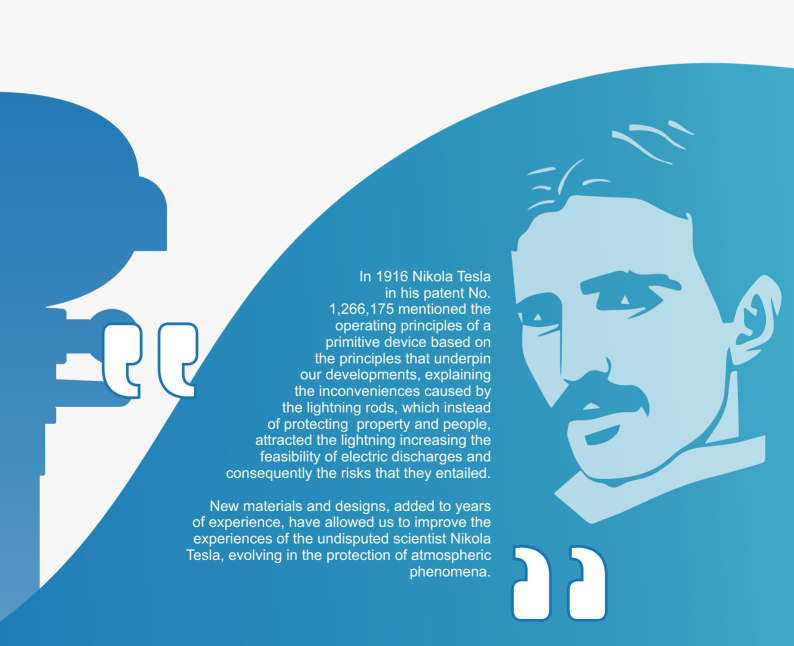
CMCE SERTEC

Multiple Compensator of Electric Field

The CMCE SERTEC Protector aims to protect people, animals and structures in installations on land, from any electrical phenomenon driven through the air.

The CMCE SERTEC is designed to compensate the electroatmospheric effects, compensating and stabilizing the current of the electric charges in the environment, draining them to earth in harmless milliamps.

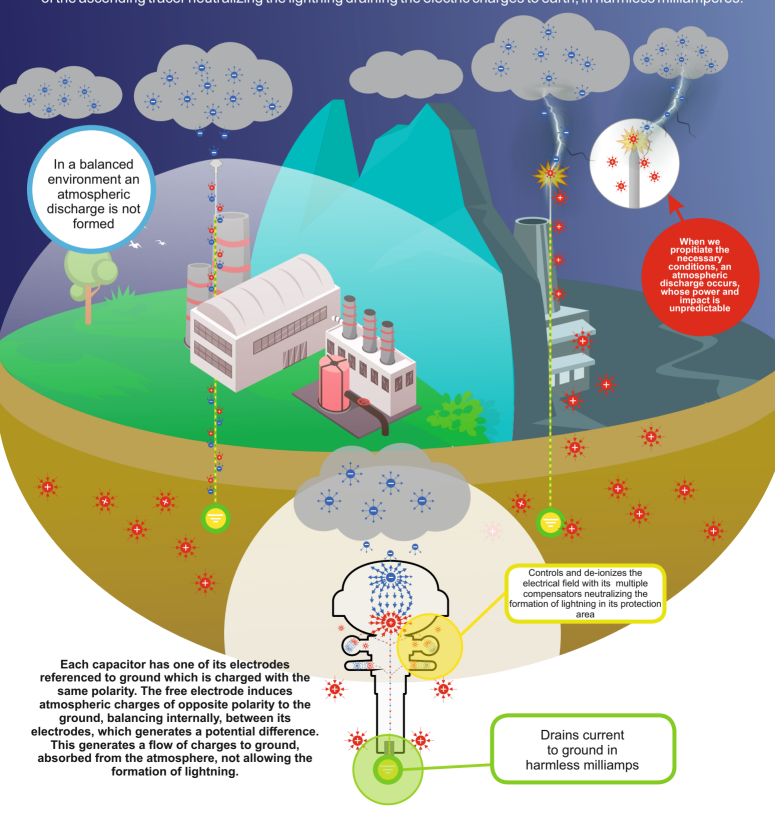
The CMCE SERTEC is the result of the discovery of the behavior of electroatmospheric phenomena that interact in the atmosphere of our planet. The novelty of this technological development is supported by the well-known laws of OHM and Maxwell's equations, on which this new technology is based. Essentially to have at all times the stabilized electric field of the atmosphere referring to ground in the protection area. The system behaves passively at the level of prevention, based on atmospheric electrical activity with the aim of maintaining a clean and controlled environment of electrical contamination.



OPERATINGPrinciple

The multiple compensator of electric field, CMCE SERTEC

is a passive sensor system designed to balance and deionize at all times the effects of atmospheric phenomena through multiple compensators, generating a protective shield in its coverage area, its operating principle is based on compensating, stabilizing the existing electric field in its environment, in this way it cancels the formation of the ascending tracer neutralizing the lightning draining the electric charges to earth, in harmless milliamperes.



MODELS Technical Specifications

Coverage Area

- CMCE Technology Method: Cover radius depending on the model varies between 25m. to 120m. (Check model's manual).
- All models must be installed at a height of 3m. above the highest point to be protected (For more detailed information check the manual).
- Rolling Spheres Method: For protection levels I, II, III and IV defined according to IEC 62305, the rolling sphere method must be used, with the protection radius marked by the standard.

Connection system to the mast:

It incorporates in its axis the connection system to the mast. The CMCE needs an internal measuring mast 42 mm Ø and outside 49 mm Ø with through hole of 8 mm Ø to 32 mm from the edge of the mast (may vary depending on the model, more detailed information consult the manual).

Component Materials:

Recycled Aluminum, Insulator: Polyacetal, also called polyoxymethylene (POM); Ceramic, or According to model, consult the manual.



25 CMCE NANO

Description: Developed for Small deposits, Telecommunications Towers, Medium and High Voltage Power Lines, Traffic Lights, Small Radars, Road Cameras, Garitas, and other structures that can be covered by their protection radius.

Weight: 980 grams (Gross)

Measures: 17cm. Height x 10 cm. diameter. Packaging: Galvanized Metallic Material



CMCE HOME

Description: Developed to protect all types of structures on land, residences, small buildings, warehouses, etc.

Weight: 2,460 kilograms (Gross)

Measures: 24 cm. Height x 15.5 cm. diameter. Packaging: Galvanized Metallic Material



120 CMCE SERTEC 120

Descripction: Greater deionizing power, for use in buildings, large complexes, mining, boats, electric stations, etc.

Weight: 7.4 kilograms (Gross)

Measurements: Ø 24.17 cm x 36.72 cm. Packaging: Galvanized Metallic Material



S CMCE-AT 120

Description: Developed for installations in high temperature environments, for example: chimneys, industries, etc. Supports up to 400°C. Weight: 7.4 kilograms (Gross)

Measurements: Ø 24.17 cm x 36.72 cm. Packaging: Galvanized Metallic Material

MODELS Specifications

CMCE maximum working voltage WITHOUT lightning discharge

515.41 KV at one meter, according to high voltage laboratory tests (UNE 21186:2011// NF C17-102:2011).

Maximum allowable current of short circuit

The tests carried out according to IEC-10/350 Q curves of 100,000 Amperes, specified in the IEC-62305 norms, show that the equipment supports 7 continuous degasses of 89,906KA; 89.62KA; 88.53KA; 89.3KA; 90.44KA; 96.656KA: 89.688KA: without breaking materials or marks of deterioration or perforation.

Protection effectiveness

99% reduction of impact of direct rays in the protected structure. In case of direct impact of lightning (1%) or indirect effects due to external induced overvoltages in the protected structure, the CMCE behaves like a thermal fuse, absorbing part of the lightning energy in heat by melting its components, minimizing (between 60% - 90%) electromagnetic effects.

Does not contain radioactive, electronic or heavy metals components.

Protection



120 HIGH RESISTANCE

Description: Designed for highly corrosive environments, since it is a steel with high resistance to corrosion, given that the chromium or other alloying metals it contains, have great affinity for oxygen and react with it forming a passivating layer, thus avoiding corrosion of iron (purely stainless metals, which do not react with oxygen are gold and platinum, and of lower purity are called corrosion resistant.

Weight: 20 kilograms (Gross) Measurements: Ø 24.17 cm x 36.72 cm. Packaging: Galvanized Metallic Material



CMCE- HIGH VIBRATION

Description: Developed with the same characteristics as the CMCE 120, but with a special design to avoid the fall of the equipment, especially for derricks, etc.

Weight: 11,170 kilograms (Gross) Measurements: Ø 24.17 cm x 36.72 cm. Packaging: Galvanized Metallic Material



CMCF SERTEC 120

Description: Same characteristics as the CMCE 120, but with a dark matt color design, to avoid disturbance to the environmental visual.

Weight: 7.4 kilograms (Gross) Measurements: Ø 24.17 cm x 36.72 cm. Packaging: Galvanized Metallic Material



120 meters **CMCE GRAPHENE**

Description: Developed for special applications and Military use.

The innovation is based on the properties of Graphene.

Weight: 7.4kg (Net)

Measurements: Ø 24.00 cm x 38.54 cm Packaging: Galvanized Metallic Material



CMCE TWIN MAX

Description:

For safe and effective protection in high electrical load environments, Sertec SRL has designed, created and tested the CMCE TWIN MAX device that exceeds the high efficiency of its inspiring base, the CMCE 120, to work in the most extreme conditions.

With the CMCE TWIN MAX it manages to compensate extreme electric fields with greater speed, efficiency and reduce the intensity of magnetic fields, so its application is focused on this type of conditions tested in the laboratory, exceeding our expectations by up to 30%.

Weight: 6,460 kg (Net)
Measurements: Ø 24.00 cm x 37.10 cm. Packaging: Galvanized Metallic Material

CERTIFICATIONS

Regulations



ISO 9001-2015 certified by STAREGISTER

ISO 9001 is the internationally recognized standard for quality management systems (SGC).

ISO 14001-2015 certified by STAREGISTER

The ISO 14001 standard is the international standard for environmental management systems (EMS), which helps your organization identify, prioritize and manage environmental risks, as part of your usual business practices.



INTN Product Certificate (National Institute of Technology and Standardization and Metrology).



 High Voltage Comparative Tests in the INTI according to NFC-17100, where the comparative difference is that lightning discharges do not appear.



ENAC: ILAC-MRA

A.1. General tests (Section.c.3.1UNE21186: 2011 // NF C17-102: 2011)

Test: Documentation, information and identification (C.3.1.1)

Test: Marking (C.3.1.2)

A.2. Mechanical tests (Section.c.3.2 UNE21186: 2011 // NF C17-102: 2011)

Test: Mechanical tests (C.3.2)

A.3 Environmental tests (Section.c.3.3UNE21186: 2011 // NF C17-102: 2011)

Test: Salt spray test (C.3.3.1)

Test: Test in sulphurous humid atmosphere (C.3.3.2)

A.4 Current test (Section.c.3.4UNE21186: 2011 // NF C17-102: 2011)

Test: Current test (C.3.4)

TO 5. Priming advance tests (Section.c.3.5UNE21186: 2011 // NF C17-102: 2011)

Test: Determination of the progress in the PDC priming (C.3.5.3 UNE 21186: / C.3.5.2.4 NF C17-102: 2011)



SERTEC S.R.L. It is approved within the NATO Cataloging System (NOC) with the NCAGE code SFKU3 for our CMCE-SERTEC lightning rods



DUNS REGISTRATION Number 955067967



We have CE MARKING on all CMCE models.



We have UKCA MARKING on all CMCE models.

VARRANTY



MANUFACTURED BY SERTEC S.R.L. IN ASUNCIÓN, PARAGUAY

MAINTENANCE: Annual mandatory, carried out and certified by the official installer. PRODUCT WARRANTY 5 YEARS warranty for manufacturing defect, proving annual maintenance.

TECHNOLOGICAL CHANGE

THE CMCE SERTEC

A legacy of one of the most privileged minds: Nikola Tesla

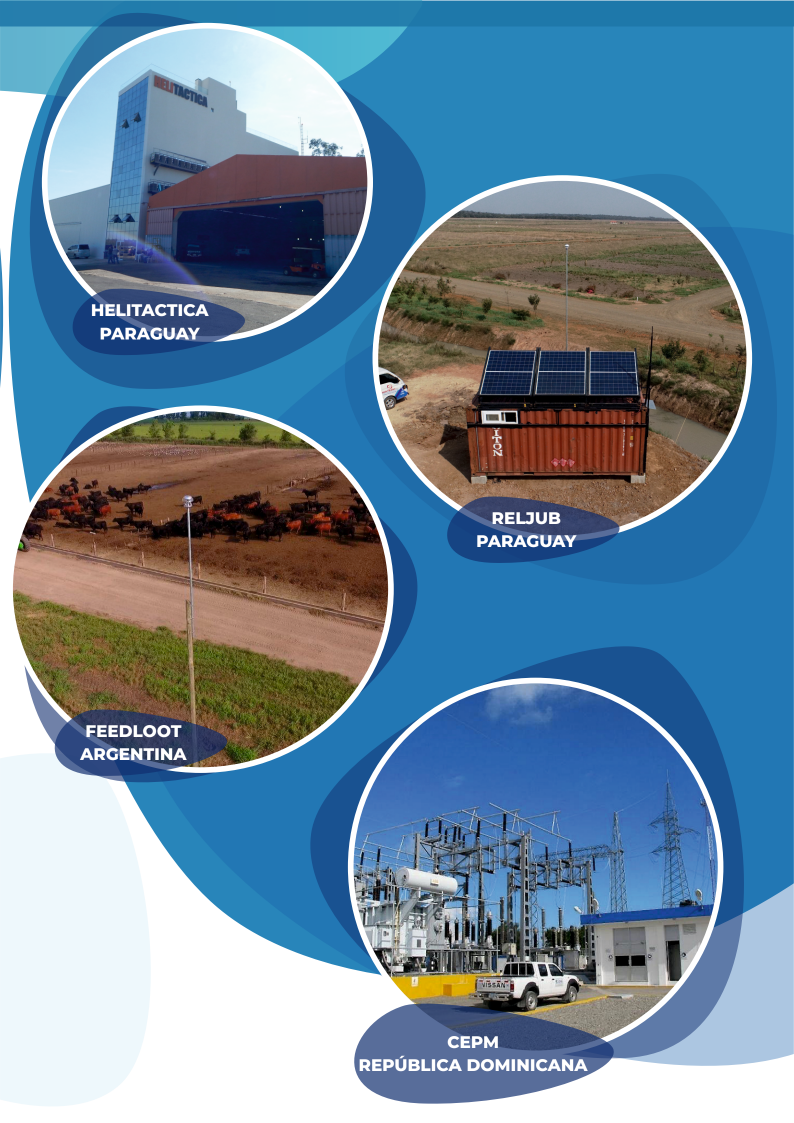
The CMCE ensures a 99% reduction of lightning impacts in almost all types of buildings and structures through the deionization of electrostatic charge.

Our device guarantees the reliability of computer systems and data during storms, optimizes production by increasing competitiveness and improves staff safety, among other positive aspects.

TECHNOLOGICAL DIFFERENCES BETWEEN THE CMCE SERTEC AND THE CONVENTIONAL LIGHTNING ROD

| THE CONVENTIONAL EIGHT MING NOD | | | | | | | | | |
|---------------------------------|----------|---|----------|---|--|--|--|--|--|
| | 7 | CMCE | \ | Conventional Lightning Rod | | | | | |
| 0 | | It does not excite or capture the lightning, since it does not generate ascending tracers. | X | Excites and captures the lightning, generating upward tracers. | | | | | |
| | | Protects all types of structures and environments with risk of fire or explosion.(ATEX) | X | Increases the risk of fire or explosion. | | | | | |
| ALTA TENSION PELIGRO DE MUERTE | ✓ | It does not generate overvoltages. | X | Generates overvoltages. | | | | | |
| | | Avoids electrical risks. | X | Creates high voltage electrical hazards. | | | | | |
| | | Complies with the basic principles of occupational risk prevention. | X | Does not comply with the basic principles of occupational risk prevention | | | | | |
| | | Does not generate Electromagnetic Compatibility effects. | X | Generates effects of Electromagnetic Compatibility, since it attracts the ray. | | | | | |
| | | Ground connection is compatible with low voltage electrical ground connections according to the REBT. | X | Ground connection is NOT compatible with the low voltage electrical earth electrodes according to the REBT. | | | | | |
| | V | It is not radioactive. | X | Some are radioactive. | | | | | |
| | | Environmentally friendly. | X | Indirectly generates electromagnetic pollution. | | | | | |
| \$ | ✓ | Price is very competitive in relation to safety. | X | Price is NOT competitive in relation to safety. | | | | | |
| | | Offers guaranteed protection. | X | Does not offer guaranteed protection. | | | | | |

| RISKS - COSTS - EFFECTIVENESS ANALYSIS | | | | | | | | |
|--|-----------------|---------------|------------------------|--------------------------|-------------------------|--|--|--|
| | Electrical Risk | Accident Risk | Security-Cost Ratio | Efficiency of the System | Return on Investment | | | |
| CMCE | ♦ LOW | U LOW | O LOW | ↑ HIGH· 99% No Lightning | ↑ HIGH-99% No Lightning | | | |
| Conventional | ♠ HIGH | ♠ HIGH | ♦ HIGH | ULOW-99% Lightning | U LOW | | | |





CMCE SERTEC

ELECTROATMOSPHERIC FIELD PROTECTOR

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