

Protection System against Atmospheric Discharges and Electromagnetic  
Protector that avoids lightning strike on the protected structure

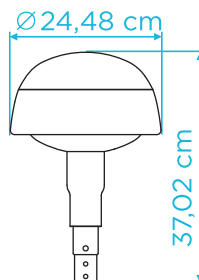
Made of  
Aluminum & PVC

Weight  
7,5 kg

Packaging:  
Recicled  
cardboard &  
PELD



Measurements



Packaging:  
26 x 26 x 47 cm

Passive Collector System of electrostatic currents on time, that takes them to the ground, whose operating principle is based on balancing or compensate the variable electric field on the environment, avoiding the upward leader on the DDCE Plus and on to the protected structure.

### Electromagnetic Protector

Exclusive and effective system for protecting external electromagnetic pulses (Minimizing them between 60% to 90%). The protection design is based on the side installation of DDCE Plus (for the case of isolated structures) and in the perimeter arrangement of DDCE Plus (for the case of protection areas and/or multiple structures). In this case, the DDCE acts as a thermal fuse, absorbing some of this energy (working limit 124,5 kA).

### Maximum working voltage without lightning strikes Progressive tension increase

705 kV at 1 m (maximum applied by the laboratory), according to the high voltage tests carried out at the Electrical Engineering Laboratory of the University of Pau (University Center for Scientific Research), without lightning discharge.

### Application of instantaneous voltage (comparison with Franklin Peak)

With peak voltage (kV) U50 from 427 KV to 1.15 m, it always appears primed at the Franklin peak.

With peak voltage (kV) U50 from 549.6 KV to 1.15 m, it appears primed on the ground or base of the mast, but always outside the DDCE 100 Plus.

According to the high voltage tests of the Official Central Electrotechnical Laboratory (LCOE) of Getafe (Madrid)

### DDCE 100 Plus performance

Tests carried out in the Official Laboratory INTA (National Institute of Aerospace Technology) belonging to the Ministry of Defense of Spain, which certify the optimal performance of the DDCE 100 Plus in the spectrum between 0.4 to 2 GHz as compensator of variable electric fields, behaving as a sink of variable radio frequency electric fields without sending radiant electric fields in this frequency

## Current impulses of 100 kA. Waveform 10 / 350µs

Impulses of current tests to 100 kA with waveform 10 / 350µs according to the UNE 21186: 2011 regulation, section C3.4. The waveforms applied correspond to the UNE-EN 62561 standard

$I_p$  (kA) = 100 kA  $\pm$  10 %

W/R = 2500 kJ/W  $\pm$  35%

Q = 50 C  $\pm$  20 %

Duration < 5 ms

Realized in the Official Central Laboratory of Electrotechnics (LCOE) of Getafe (Madrid) with satisfactory result.

### Coverage radio

The coverage radius calculation of the DDCE 100 Plus model is based on the rolling sphere method and is calculated according to the requirements of the UNE EN IEC 62305 (Part I), taking into account the pulse test data 100KA current shorts and 10 / 350µs curve. The DDCE 100 Plus has been certified for currents slightly higher than 100 KA (124 kA), for which this limit has been established as the maximum current supported by the DDCE 100 Plus model. Calculating the radius of the resulting rolling sphere by means of the following equation established by the UNE EN IEC 62305 standard:

$$R = 10 * I^{0,65}$$

Applying the formula:

$$(2 * R * h - h^2)^{1/2}$$

where:

A: Rolling sphere radio

h: Height of the DDCE 100 Plus with respect to the reference plane

Is obtained:

Installation height (m)	Coverage radius * (m)
5	44,4
10	62,4
15	76
20	87,2
25	96,8
26,79	100
30**	100
40**	100
50**	100

\* The protection radius of the DDCE 100 Plus is 100 m, when it is at a height of the reference plane equal to or greater than 26.79 m, as long as all the metallic structures existing within this radius are at the same potential that the lower hemisphere of the DDCE and other structures of equal or greater height do not exist.

In case of requiring levels of protection defined in the standard UNE EN IEC 62305 (Level I, II, III or IV), for the calculation of the radius of protection of the DDCE 100 Plus and of all existing protection systems against lightning, the following radius of the rolling sphere will be applied: Level I (R = 20 m), Level II (R = 30 m), Level III (R = 45 m) and Level IV (R = 60 m). In this case, the protection radius of the DDCE 100 Plus can also be 100 m, as long as the regulatory requirements are met (Consult the manufacturer or official distributor).

### Protection effectiveness

100% reduction of direct lightning impacts on the protected structure.

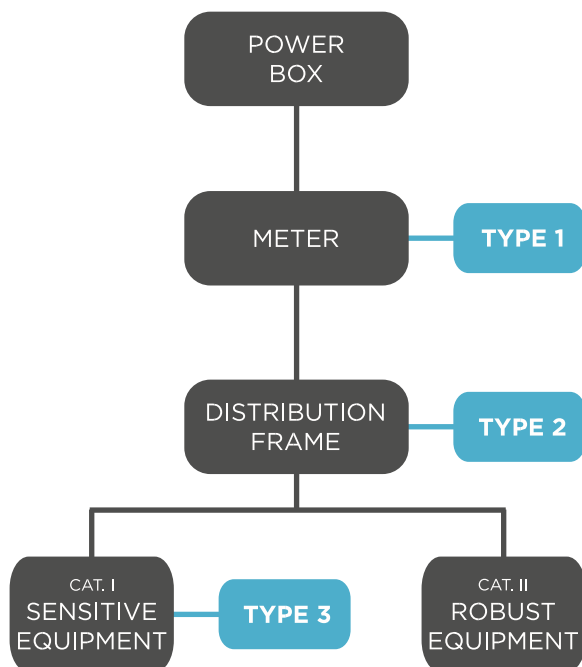
### Protection against indirect effects from lightning

If DDCE 100 Plus reaches indirect effects due to external induced overvoltages, whether by ground or radiated by air (electromagnetic pulses), the DDCE 100 Plus behaves like a thermal fuse, absorbing part of the energy, and may suffer damage.

For protection against these indirect effects to the DDCE, the protection element model DNNF will be available as a sheath in the down cable just after the end of the axis of the DDCE 100 Plus, if this is fiber, or it will be arranged in the cable down just after the end of the mast, if this is metallic (consult installation manual).

For installations that are very exposed to these indirect effects, a ground filter model DNNFT50 will be installed. This passive device will also be used for protection against high-frequency earth-induced surges of all electrical and electronic equipment of the protected structure (see installation manual).

Finally, it will also be necessary to have overvoltage protectors to the electrical installation, according to the following scheme:



#### Type 1 Protectors:

For nominal voltage of 230 V, 50 KA,  $\leq 4\text{KV F+N}$  Type 1 + 2

#### Type 1 + 2 Protectors:

For nominal voltage of 230/400 V, 50 KA,  $\leq 4\text{KV 3F+N}$

#### Protection for telephone line or ADSL Type 1:

20 KA

#### Type 2 Protectors:

Nominal discharge current C2 (8/20 us) 2,5 KA Type 1 + 3

#### Protector for TV/SAT Antenna:

Nominal discharge current C2 (8/20 us) 10 KA

### **Applications**

All kind of structures in land and sea

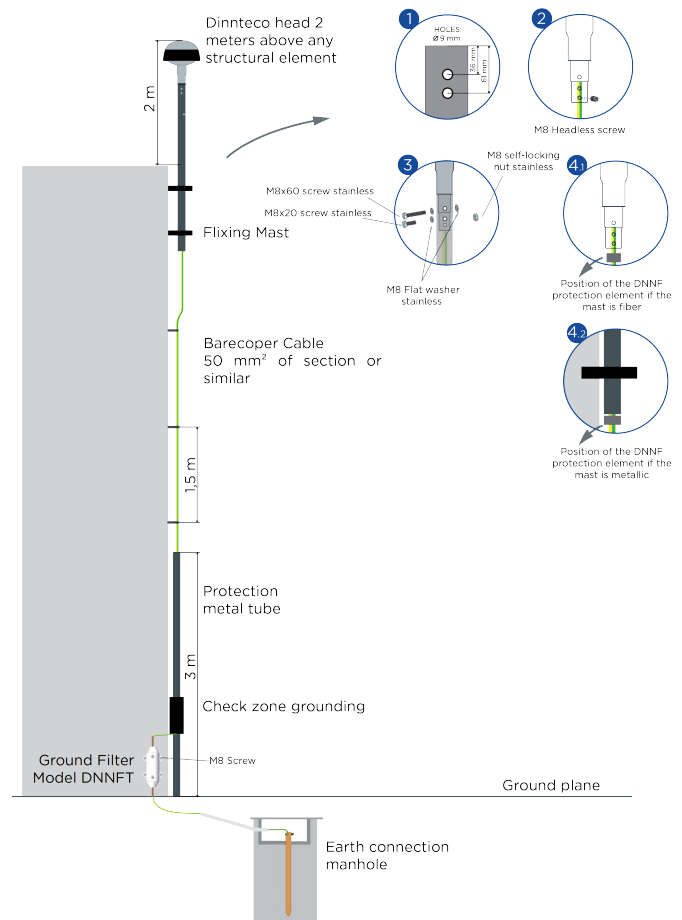
Exclusive and effective system for the protection of structures within environments with risk of fire and explosion (ATEX areas) and/or located in areas with high risk of lightnings incidence (Telecom Towers, Radars, Structures in mountain areas, etc.)

### **Installation**

Once the proper height and the mast with 42 mm inner section selected, to place the DDCE Plus must be made a thru-holes of 8 mm diameter and at 36 and 61 mm from the edge of the mast, ensuring support and mechanical connection between DDCE Plus and the mast.

The down pipe that joins the DDCE Plus to the grounding must be as straighter as possible, assuring the trayectoria of the cable through flanges and, avoiding to make curves with a lower than 20 cm radius.

Guarantee that the layout of the cable is always descendant.



### **Bureau Veritas Certification (Es036861)**

Lightning protection | UNE-EN (IEC 62305:2012)

Lightning strike risk security | TBC (Technical Building Code): SU8

NBR 5419:2005 | IRAM 2184:2011

NTC 4552:2008 | SANS 10313:2012

AS/NZS1768/2007

NFPA 780:2011 | CAN/CSA-B72-M87(R2013)

### **Certificado de cumplimiento de la UL96:2016**

Certificado de cumplimiento del DDCE 100 Plus de la ANSI/CAN/UL-96-2016 como Terminal Aéreo de Clase I (Núm. de certificado: 20180820-E480063)

### **NATO Certification**

The DDCE is officially certified by NATO in the concept of "Lightning Protection System and Electromagnetic Protector" with the NATO code DDCE:NCAGE:SYN37.

The DDCE has been selected to be part of the NATO Cataloguing System (NCS), by which it is guaranteed that a same article is known within the logistics field of the countries members of the system by one and sole denomination and a sole NATO Catalog Number (NOC).

### CE Labeling

The DDCE device is compliant with General Law of Security Products 2001/95/CE and working limits of Electromagnetic Compatibility , under EC Labeling requirements:

Product Safety | Directives 2011/95/CE

Electromagnetic Compatibility | Directives

92/31/CEE

Low Voltage Equipment | Directives 72/23/CEE

### Quality Management System

Dinnteco International S.L, works with the Quality Management System according to international standards ISO 9001:2015, applied to: design, marketing, management, fabrication, installation and assembly of variable electric field lightning rod.

### Labor Risk Prevention

The DDCE is compliant with the requirements of preventive action (Article 5) of the Law 31/1995 of November 8th of Labor Risk Prevention, as well as RD 614/2001 of June 8th about health and safety protection of workers from electric risk.

### Environmental Protection

Rohs standards compliant.

### Maintenance

Annual mandatory, executed and certified by the official installer.

### DDCE Warranty

5 years product warranty (DDCE), subject to annual maintenance.

### Guarantee coverage

The guarantee applies to the DDCE models manufactured by **Dinnteco International S.L.**

**Damage covered:** All damage caused to the installation protected by the impact of a direct lighting on the DDCE derived from a manufacturing defect of the product, up to a maximum value of 3,000,000 euros per equipment per year. Are excluded from this coverage, the effects that may appear on the installation and / or product and / or protected area, derived from indirect effects by external induced surges. It also covers damages to third parties for a value of up to 300,000 Euros per victim.

**Geographical scope of coverage:** Worldwide, including USA and CANADA

Note: once the product warranty has been completed and up to the tenth year of installation, subject to annual maintenance, in case of product breakage or operational damage, Dinnteco International will provide a new product to the customer.

