



# INGESCO® PDC.E LIGHTNING ROD

INGESCO<sup>®</sup> PDC.E electronic lightning rod with ESE (Early Streamer Emission) system, standardized according norms UNE 21.186:2011, NFC 17.102:2011 and NP4426:2013.

#### operation

**PDC.E** lightning rod with electronic ESE system offer the most effective and safe protection before lightning, They have been designed to reduce the time of the electro atmospheric discharge, in order to increase their capacity for lightning capture.

When a storm cloud is near to produce a downward electrical discharge (lightning), an increase in the electric field takes place. The electronic ESE system accumulates this electric potential and afterwards releases it as high voltage impulses that

ionize the air particles around device. This process produces an upward streamer emission that attracts and captures lightning.

**INGESCO® PDC.E** put together two quality factors:

**1.** It uses the latest generation electronic technology able to generate upward emissions in shorter times, so the protection for yours equipments and facilities increases.

2. It is the result of R&D programs in our electro-technical laboratory LABELEC and has been submitted to several tests (performance before artificial electric field).

Because of that, **INGESCO® PDC.E** is the most reliable lightning rod of its class you can find currently in the market, able to offer an **intelligent performance**: its **ESE** system only works when there is a real risk of lightning impact, lowering the risk unnecessary discharges.

#### protection levels

Model	PDC.E 15	<b>PDC.E 30</b>	PDC.E 45	PDC.E 60
Ref.	102004	102005	102006	102007
Δt	15 µs	30 µs	45 µs	60 µs
LEVEL I	35 m	50 m	65 m	80 m
LEVEL II	43 m	59 m	74 m	89 m
LEVEL III	54 m	70 m	86 m	102 m
LEVEL IV	63 m	81 m	97 m	113 m

Protection radii calculated according to: Norm UNE 21.186:2011 & NFC 17.102:2011 (These radii of protection have been calculated according to a height difference of 20 m between the tip of the lightning rod and the considered horizontal plane).

### technical specifications

Mod. Ref.	Mat.	<b>H</b> (mm)	<b>D1</b> (mm)		<b>M</b> 1	Weight (g)
PDC.E15 102004	Inox	412	16	83	M 20	3775
PDC.E30 102005	Inox	412	16	83	M 20	3770
PDC.E45 102006	lnox	412	16	83	M 20	3765
PDC.E60 102007	lnox	412	16	83	M 20	3760

## characteristics & benefits

- · 100% of efficacy in discharge capture.
- $\cdot$  High level protection.
- · Electric continuity guaranteed. The device doesn't offer any resistance to discharge conduction.
- · Lightning rod with electronic device.
- · INGESCO® PDC.E preserves its initial properties after each discharge.
- · It doesn't need external power supply.
- · Operation guaranteed in any atmospheric condition.

The capture terminal of INGESCO® PDC.E, fits the following technical specifications:

- · It has an electronic ESE (Early Streamer Emission) system:
- $\cdot$  A capacitive generator of an upward emission.
- · A capacitive circuit to store electric charges.
- · An insulation system made with resin (certified for high voltage devices protection).
- · An external structure made from stainless steel AISI 316 L.

Its effective operation in any atmospheric condition and environment is thus guaranteed.

### installation

The capture terminal of INGESCO® PDC.E should follow the prescriptions of the norms UNE 21.186:2011,

NFC17-102:2011, NP4426:2013 y IEC62.305, and should take into account the following:

- . The point of the lightning rod should be situated, at least 2 m. above the highest building to be protected.
- · For its installation on a mast, the corresponding head-mast adapter is needed for the lightning rod.
- The cabling of the covers should be protected against surges and connect to ground the metallic structures present within the safety zone.
- The lightning rod should be connected to a grounding point by way of two or various conducting cables which will go down, whenever possible, the exterior of the construction with the shortest and straight possible trajectory.
- The hearth termination systems, whose resistance are not surpass 10 ohms, should guarantee the most rapid possible dispersion of the lightning current discharge.

# norms | tests | certificates

INGESCO® PDC.E, fits the requirements contained in norms:

· NP4426:2013	· IEC 62.305	· IEC 62.561/1
· UNE 21.186:2011	· NFC 17.102:2011	· IEC 62.561/3

In addition to all the specifications described for these types of components in the Regulation of High Voltage by the Ministry of Industry and Energy.

Lightning rod fabricated since 2006 use the most advanced electronic components available on the current electronic lightning rod market.

INGESCO® PDC.E lightning rod have successfully surpassed the following test and trials of certification:

- Evaluation test of the upward leader initiation time emitted by the lightning rods with ESE system (Annex C UNE 21.186:2011 and NFC 17.102:2011), at the LABELEC High Voltage Laboratory.
- · Mechanical test (traction and flexion until breakage).
- $\cdot$  Product certificate issued by the Bureau Veritas Certification entity.
- · Lightning protection test components according IEC 62.561/1, in the LABELEC High Voltage Laboratory.
- · Certificate of insulation in rainy conditions issued by the LABELEC High Voltage Laboratory.



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