## 3 HELIA ESE LIGHTNING TERMINAL

Tested and certified according to NFC 17102/2011 Early Streamer Emission Standard including DeltaT ( $\Delta \mathrm{T}$ ) advance time test, current withstanding test to determine HELIA's protection levels.

| TECHNICAL CHARACTERISTICS |  |
| :---: | :---: |
| Material | Stainless Steel |
| Weight | 4.40 kg |
| Ext. Diameter | 200 mm. |
| Lenght (h) | 58 cm . |
| Box Lenght | 68 cm . |
| Rod Diameter | 8 mm . |
| Adapter Diameter | 2" Female Mast |
| IP Code | IP67 |
| Working Temperature | $-25^{\circ} \mathrm{C} / 90{ }^{\circ} \mathrm{C}$ |
| Type of Terminal | Electroatmospheric |
| Internal Insulation | High Density Polyurethane Resin |
| Standard | NFC 17-102/2011 |
| Grounding Method | Wire/Tape |
| Max. Current Withstand ( $10 / 350 \mu \mathrm{~s}$ ) / >2.5 MJ/ $\Omega$ | 200kA |
| Advance Time ( $\Delta$ T) | $67 \mu \mathrm{~s}$. |


| PROTECTION LEVEL OF COMET |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Protection Radius(m) |  |  |  |
|  | Level 1 | Level 2 | Level 3 | Level 4 |
| 2 | 35 | 38 | 44 | 47 |
| 4 | 19 | 77 | 85 | 89 |
| 5 | 81 | 90 | 99 | 110 |
| 10 | 83 | 91 | 101 | 112 |


| Tested and certified according to NFC 17- | > High Salt mist treatment |
| :--- | :--- |
| 102/2011 Early Streamer Emission | > Humid sulphurous atmosphere treatment |
| Standard including DeltaT ( $\Delta \mathrm{T})$ advance | > Current withstanding test: 200kA $(10 / 350 \mu \mathrm{~s})$. |
| time test, current withstanding test to | > Advance time DeltaT ( $\Delta \mathrm{T})$ test |
| determine HELIA's protection levels. |  |

## GENERAL DESCRIPTIONS

HELIA Early Streamer Emission (ESE) lightning terminal can anticipate all other elements and items within its protectable range according to its protection level radius by intercepting the lightning strikes and conducting these strikes into the earth through the safest and projected ways. HELIA ESE Terminal work as to principle of creating IONs by its internal ION GENERATION channels. This structure itself allows the terminal to conduct the high voltage lightning strikes, even up to 200kA, to the earthing system then to the earth at the safest way.

(4)
HELIA ESE Lightning Terminal is exclusively suitable to install for high-rise buildings, airports, naval bases, open areas, critical military zones, stadiums and highways.

