



PRODUCT DATA SHEET EARLY STREAMER EMISSION AIR TERMINALS

Code: 60 23 045 ed.02/2021

Description: CIRRUS 1 lightning rod

Description

Early streamer emission air terminal CIRRUS 1. Its internal electrical circuit has been developed to be simple and free of maintenance and is protected by a spark gap. Being vertical and made of an adapted material, pollutants are not able to accumulated and the spark gap is then self-cleaning. The CIRRUS will then work even in case of rain(very frequent in times of storms). The body and tip are made of stainless steel, for a longer life even in a corrosive atmosphere. Its design makes it very discrete and able to be set up on every structure without damaging aesthetics. In addition its small diameter (28mm) offers a minimum surface against wind pressure.



Radius of protection

h(m)	NP1	NP2	NP3	NP4	1 1 1
2	17	23	26	28	h1 Rp3
3	25	34	39	42	Rp1
4	34	46	52	57	h2
5	42	57	65	71	
6	43	58	66	72	h3/
10	44	61	69	75	
15	45	63	72	78	
20	45	65	75	81	
45	45	70	84	89	
60	45	70	85	90	

NP: Level of protection calculated as per ANNEX B of NFC 17-102 standard.

h(m): Height of the lightning rod above the place to be protected (at least equal to 2m)

Installation of the CIRRUS lightning rod must fulfill the requirements of standard NFC 17-102.

Testing

Qualification tests have been carried out according to standard NFC 17-102, at Electrical Engineering high voltage laboratories of CEGELY (UMR CNRS 5005) in Lyon France, with a protocol validated by APAVE.

Manufacturing Quality Control

Manufacturing quality control according standard ISO 9001

Country of Origin

Greece

Unit: piece / Package: 1 piece

We reserve the right to introduce changes in the component due to technical evolution.





