

# Kim thu sét NLP 1100 - NLP 2200



### Thiết kế theo các tiêu chuẩn Quốc tế: UNE 21185, UNE 21186, IEC 61024-1, NFC-17-102, VDC 0185



NLP 1100 - NLP 2200: Kim thu sét phát tia tiên đạo (ESE) an toàn và hiệu quả nhất.

Những ưu điểm của kim thu sét phát tia tiên đạo (ESE):

NLP được thiết kế đặc biệt để giảm thiểu thời gian thực phát tia tiên đạo khi có sét. Nói cách khác, so với những phương pháp cổ điển sử dụng kim Franklin, thiết bị điện tử có bên trong kim thu sét NLP sẽ cho vùng bảo vệ lớn hơn nhiều. Do đó, lợi ích và ưu điểm lớn nhất mà ta có được khi sử dụng NLP là:

1) An toàn nhất.

2) Vùng bảo vệ lớn nhất.

3) Hiệu quả kinh tế nhất.

#### Tính toán bán kính bảo vệ :

Bán kính bảo vệ (Rp) của kim thu sét ESE NLP được tính toán sử dụng công thức theo tiêu chuẩn Quốc gia Pháp NFC-17-102 (tháng 7, 1995):  $Rp = \sqrt{h(2D-h) + \Delta L(2D + \Delta L)}$ khi h≥ 5m.

Những thông số để tính toán bán kính bảo vệ Rp:

- ΔL(m)= V.Δt, V(m/s): Tốc độ tia tiên đạo
- Δt(μs): Thời gian phát tia tiên đạo theo thực nghiệm.
- h(m): Độ cao thực của km thu sét NLP so với mặt phẳng cần bảo vệ.
- D(m): Phụ thuộc vào độ an toàn được chọn. Các mức bảo vệ được chỉ rõ trong mục Annex B của tiêu chuẩn Pháp NFC-17-102.

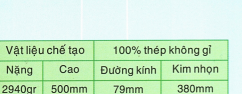
D= 20m Mức an toàn 1 (An toàn cao).

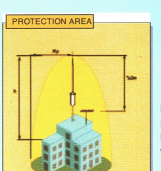
D= 45m Mức an toàn 2 (An toàn trung bình).

D= 60m Mức an toàn 3 (An toàn tiêu chuẩn).

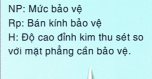
Trong đó, Thời gian phát tia tiên đạo Δt:

NLP 1100-15:  $\Delta t = 15 \,\mu s$ NLP 1100-30:  $\Delta t = 30 \,\mu s$ NLP 1100-44:  $\Delta t = 44 \mu s$ NLP 2200 :  $\Delta t = 72 \,\mu s$ 



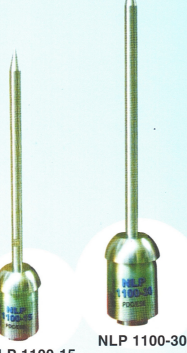






(L.C.O.E) - SPAIN

# NLP XXOO Bô khuếch đại xung cao áp High Voltage impulse amplifie Thiết bị Thiết bi phát tia tiên đạo điều khiển tải Early streamer Load control device Bộ tích lũy năng lương dưới dang điện áp cao







NLP 1100-15

Giấy kiểm nghiệm series NLP 1100 và NLP 2200 được chế tạo theo tiêu chuẩn UNE 21186-96 giấy kiểm nghiệm số 200307350355-A và 200307350357-A do Laboratorio Central Oficial de Electrotecnia (L.C.O.E.), cấp ngày 02/06/05, với sự công nhân của ENAC tai Madrid (Spain)



# Lightning Rod NLP 1100 - NLP 2200



# Designed according to national and international standards: UNE 21185, UNE 21186, IEC 61024-1, NFC-17-102, VDC 0185



NLP1100 - NLP2200: The safest and most effective Early Streamer Emission (ESE) system for lightning protection.

Advantages of Early Streamer Emission (ESE) lightning conductor:

The NLP has been specially designed to reduce the actual time associated with the upwards streamer emission created when lightning strike occurs. In the other words, compare to the traditional method used by a Franklin rod, the built-in electronic device allows a much bigger radius protection coverage. Therefore, what is the biggest benefits and advantages you can obtain with NLP?

PROTECTION AREA

- 1) Best safety
- 2) Best protection
- 3) Best savings on installation

#### Calculation of protection radius:

The protection radius (Rp) of a NLP ESE terminal is calculated using the following formula as defined by the French National standard NFC-17-102 (July, 1995).

 $Rp=\sqrt{h(2D-h) + \Delta L(2D + \Delta L)}$  for h $\geq 5m$ . Where,

The following key parameters determine the calculation of Rp.

- ΔL(m)= V. Δt, V(m/s): Tracer speed
- Δt(μs): Anticipation emission time as established during the test.
- h(m): actual height of NLP terminal above the area to be protected

- D(m): depends on the selected level of protection. Protection levels are specified in Annex B of the standard NFC-17-102.

D= 20m for protection level 1 (High protection).

D= 45m for protection level 2 (Medium protection).

D= 60m for protection level 3 (Standard protection).

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/here, Ant	icipation Er	nission time	e Δt:					200
LP 1100-	$15: \Delta t = 15$	μs			b		一種	-
LP 1100-3	$30: \Delta t = 30$	μs						
LP 1100-4	$44: \Delta t = 44$	μs						
LP 2200	$: \Delta t = 72$	μs						
	I CASSING TO SECURITY OF THE S					201	W # # #	
Weight	Height	Diameter	Rod length	Material			TH	
2040ar	500mm	70mm	290mm	Stainlage Stool				





CDR 2000: Lightning event counter Imin = 250A

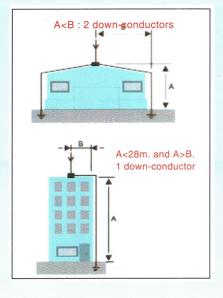
NP: Protection Level. Rp: Protection Radius H: Height of the top of the Nimbus on the surface to be protected.



CDI 250: Lightning event counter Imin = 250A



Predective Spark Gap  $I_{M} = 100kA$ ;  $U \le 10kV$ 



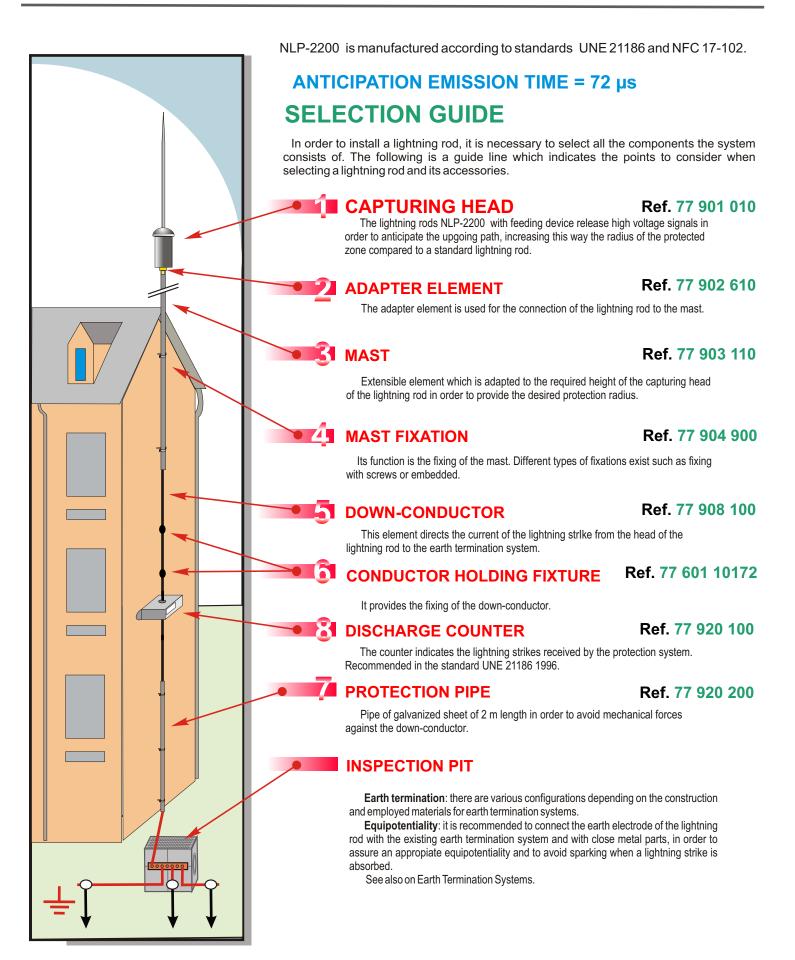
	NLP 1100-15		NLP 1100-30			NLP 1100-44			NLP 2200			
H(m)	Level 1	Level 2	Level 3	Level 1	Level 2	Level 3	Level 1	Level 2	Level 3	Level 1	Level 2	Level 3
2	13	18	20	19	25	28	24	30	33	32	40	44
3	18	26	30	23	35	44	35	45	50	48	59	65
4	25	36	41	28	50	57	46	60	67	64	78	87
5	32	45	51	48	63	71	58	75	88	79	97	120
6	32	46	52	48	64	72	58	76	88	79	97	120
8	32	48	54	49	65	73	59	77	90	79	98	121
10	33	49	56	49	66	75	59	77	91	79	98	122
15	34	52	60	50	68	77	59	79	93	79	101	124
20	35	55	63	50	71	81	60	81	96	80	102	126
45	35	60	73	50	75	89	60	85	102	80	105	126
60	35	60	75	50	75	90	60	85	104	80	105	132

According to GEMELEC, for the best result, maximum protection radius of NLP2200 should be 107m The top of the lightning rod has to be 2m above any other points of the structure

What is the Certificate? NLP 1100 and NLP 2200 are manufactured according to standard UNE 21186-96 with test certificate number 200307350355-A and 200307350357-A issued on 02/06/05, at Laboratorio Central Oficial de Electrotecnia (L.C.O.E.), with ENAC accreditation in Madrid (Spain)

# **Lightning Rod**

# **NLP-2200**



#### **INSTALLATION GUIDE**

**CAPTURING HEAD:** the peak has to be located 2 m. above the highest parts of the area to be protected.

ADAPTOR ELEMENT: it has to provide the electrical contact between the capturing point and the downgoing conductor. It is put on the mast, on light poles, pillars, etc...

MAST- MAST FIXATION: the mast provides the appropriate height corresponing to the area to be protected by the lightning rod and is usually mounted with 2 or 3 fixings depending on its length.

**DOWN-CONDUCTOR:** it leads the current of the lightning strike from the capturing head to the earth electrode. The conductors can be of sheet, plain twist, twisted or round cable, and the minimum area has to be 50 mm<sup>2</sup>.

Each lightning rod should have at least a down-conductor, except in the following cases, where two down-conductors are needed:

- -structures higher than 28 m.
- -the horizontal projection is larger than the vertical projection

The path has to be the most rectilinear possible with the shortest distance, avoiding curves. The covering radius should not be less than 20 cm. The down-conductor should avoid crossing or the proximity of electrical or telecommunication networks.

When the crossing cannot be avoided, then the line has to be inside of a metallic shield which needs to be extended 1 m on each side of the crossing.

Cornices or elevations should be avoided. A maximum height of 40 cm is allowed with an angle of up to 45°.

**CONDUCTOR HOLDING FIXTURES**: Independent of the fixture type, three fixtures per meter are used for the down-conductor. The fixtures must not be in direct contact with inflammable material.

DISCHARGE COUNTER: This counter is installed above the control joint, and in all cases 2 m. above the ground. It is mounted on the down-conductor.

**TEST JOINT**: Each down-conductor has to incorporate a test joint, which allows to disconnect the earth electrode and thus allows to measure the resistivity. The test joint is mounted two meters above the ground.

PROTECTION PIPE: It is put between the ground and the control joint in order to protect the down-conductor against mechanical forces. The pipe is of metallic material and has a length of 2 m. It is mounted with three fixtures.

#### LEVEL OF PROTECTION

The protection level is a parameter to be determined according to the established standard. We use UNE 21186-96 based on NF C 17-102 standard. These standards establish three protection levels.

The protection level depends on:

Lightning strikes density in the area.

Situation of the structure to be protected (urban or rural zone, high buildings near the installation, ...)

Type of structure.

Building's location.

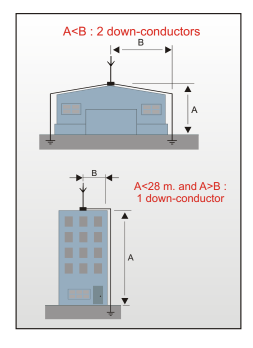
Cost valuation of period of the installation due to damages because of the lightning strikes.

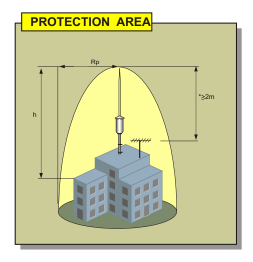
Sometimes this last item is the cause of selecting a protection level I (Maximum security), as the losses because of non-operation the installation could be imparted.

#### RADIUS OF PROTECTION

	Model		)		
	NP	Nivel I	Nivel II	Nivel III	
	Rp (m)				
	h (m) 2	32	40	44	
	3	48	59	65	
	4	64	78	87	
Г	5	79	97	107	
П	6	79	97	107	
	8	79	98	108	
	10	79	99	109	
	15	79	101	111	
	20	80	102	113	
	45	80	105	119	
	60	80	105	120	

From now on the results of early streamer emission air terminals are limited to 60 µs for calculation protection radius, according to NFC 17-102 from December 2001





NP: Protection Level Rp: Protection Radius

H: Height of the top of the Nimbus on the surface to be protected.