

IONIFLASH MACH® NG30 EARLY STREAMER EMISSION AIR TERMINAL











contact@france-paratonnerres.com www.france-paratonnerres.com www.ioniflash.com

TECHNICAL DATASHEET

CHARACTERISTICS

Reference
Designation
Durability (No planned obsolescence) Warranty
Efficiency NF C 17-102:2011
Insulation IEC 60060-1
Net Weight
Fastening

90130 IONIFLASH MACH® NG30 35 years 10 years ΔT 30µs >97% 2.0kg Triple security on anti-vibration pole

PERFORMANCES

Security of the current flowing IEC 62561	Electrical and physical continuity from the IONIFLASH $^{\ensuremath{\oplus}}$ to the earth – Axle 16mm		
ESEAT / Simple rod Standard deviation	σ	σ (ESEAT) < 0,76 σ (Simple rod)	
Lightning strike: IEC 62561 / NF C 17-102:2011 (wave 10/350µs) Standard Test	Ctandard Test	100kA	
	Stanuaru rest	214kA	
Functioning for positive and negative lightning strikes	Range of detection of the frequency spectrum of lightning (0 to 10MHz). Self-contained triggering of the leader		
Early streamer emission spherical technology	New Generation Patent FR2953337		
Reliability of the protection – Repeatability of the answer of the upward leader	Stability of the laboratory tests and in situ tests (Ampère CNRS / In situ France telecom)		
Safety in extreme climatic conditions	Direct electrostatic activation with internal and external double spark gaps		
Security of the lightning current flowing	Manufacturing with passed through axle of 16mm diameter		
Resistance to corrosion	AISI / Solid 316L	stainless steel	
Testing device	Checking with IO	NITEST [®] device	

INSTALLATION AND ACCESSORIES

Deliv com	Installation
Stair	Connection to the down conductor
High	Accessories
Warr dow	Documentation

Delivered ready to be installed – without electronic
componentsorStainless steel or tinplated copper collaresHigh safety fastening piecewarranty and authentication certificate can be
download on www.check.ioniflash.comGuide book – Control report

CERTIFICATIONS

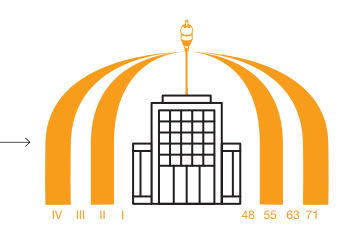
NF C 17-102:2011	Certificate Bureau Veritas
Qualifoudre (INERIS)	Certificate N° 051168729019
Carbon Footprint	Carbon Footprint 0933 C240 Ademe



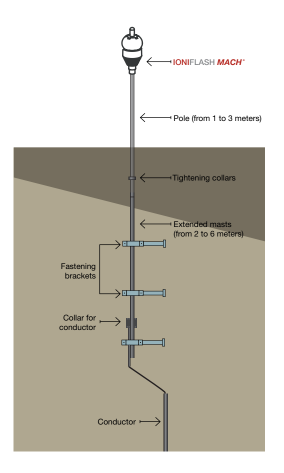
IONIFLASH MACH® NG30 EARLY STREAMER EMISSION AIR TERMINAL

RADIUS OF PROTECTION

RADIUS OF PROTECTION OF IONIFLASH MACH [®] NG30 NFC 17102 (2011)					
Height (m)	Level I	Level II	Level III	Level IV	
2	19	22	25	28	
5	48	55	63	71	
8	49	56	65	73	
10	49	57	66	75	
15	50	58	69	78	
20	50	59	71	81	
30	49	60	73	85	
45	43	58	75	89	
60	30	52	73	90	



The level of protection is given using NFC 17-102 ed. 2011, or EN 62305-2, or using the FDC 17-108 guide. If the site presents a risk for the environment the protection radius must be reduced of 40%. For a level of protection I++ [cf. 5.2.3.5 NFC 17-102], the radius of protection must be reduced of 40%



RELIABILITY OF THE IONIFLASH MACH®

- Higher efficiency demonstrated
- Double security thanks to the two spark gaps dimensioned to have an operating range adapted to the frequential spectrum of the lightning (0 to 10 MHz)
- Electrical and physical continuity from the IONIFLASH® tip to the earth
- Reliable and autonomous device even in extreme climatic conditions
- Support tools fort the study and installation (software IONEXPERT 3000[®], operational tests devices IONICHECK[®], IONICOUNT[®] impulse counter)
- 10 years guarantee. Lifetime of 35 years.
- 316L stainless steel, protective fairing.
- Lowest carbon footprint 33kg eq. CO2 / unit
- Net weight: 2.0kg quick fastening
- Tested in accordance to the standards NFC 17-102 ed. 2011, EN 50164-1, IEC 60060-1, UNE 21186, manufacturing in accordance with ISO 9001: 2015





FRANCE PARATONNERRES SAS Parc Ester Technopole 9, rue Columbia 87068 LIMOGES | FRANCE T. +33 (0) 555 575 253 | F. +33 (0) 555 358 562

