

## **IONIFLASH MACH® NG 60 TF**

Early Streamer Emission Air Terminal
Remote Testing





PERFORMANCES					
Security of current flow IEC 62 561	Electrical and physical continuity without disconnection of the IONIFLASH axle until the earth ø Axle = 16mm				
E.S.E. Standard deviation / Simple rod	$\sigma$ ESE / $\sigma$ Simple rod = 0,28				
Lightning impact: IEC 62 561 / NF C 17-102	Standard test = 100 kA				
Test realized in 10/350 µs wave	Realized test = 215 kA				
Functioning in positive and negative impacts	Detection range of lightning frequency spectrum (0 to 10 MHz) Autonomous triggering of the leader				
Rain conditions insulating test according to IEC 60 060-1 standard	>97%				
Early streamer emission spherical technology	New generation patent FR 2953337				
Protection reliability – repeatability of the response of the upward leader	Stability of the laboratory tests and in situ tests (Ampère CNRS/In situ France Telecom)				
Security in extreme weather conditions	Direct electrostatic activation with double spark gaps, internal and external				
Corrosion resistance	AISI/ Massive 316 L Stainless steel				

INSTALLATION AND ACCESSORIES				
Installation	Delivered ready to install			
Down conductors connection	Stainless steel or tinplated copper collar			
Test device (option)	Testing with MACHTEST®			
Documentation	Guarantee and authenticity certificate can be downloaded on: <a href="mailto:check.ioniflash.com">check.ioniflash.com</a> Guidebook – final production certificate			

CERTIFICATIONS				
NF C 17-102 (2011)	Ampère CNRS laboratory			
Qualifoudre (INERIS)	N° 051168729019 certificate			
Carbon assessment	CARBON ASSESSMENT 0933 C240 Ademe			
ISO 9001/2015	N° FR 034743-1 certificate			







CONFORM TO NF C 17-102 : 2011 IEC 60060-1

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



## **IONIFLASH MACH® NG 60 TF**

Early Streamer Emission Air Terminal
Remote Testing

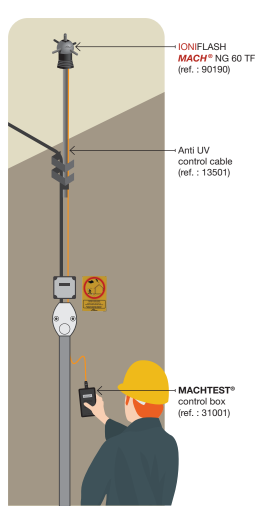


Reference	31001	13501		
DESIGNATION	MACHTEST®	7 meters control cable*		
FEATURE	LCD Display	UV and rain protection		
POWER SUPPLY	3 AAA batteries 1,5 V (supplied)	No		
WEIGHT	100 g	≈ 60g/m		
DIMENSIONS	115x70x28	Ø 7 mm		
GUARANTEE	1 year	10 years		

<sup>\*</sup>Cable length adapted on demand, until 100 m

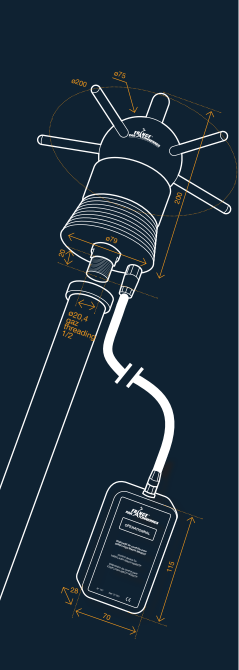


- The cable continuously connected to the ESEAT allows a direct communication.
- For the control of the functioning of the ESEAT, from the ground or the roof, the MACHTEST® control box is connected to the cable.
- With the connection of the MACHTEST®, the control procedure starts automatically.
- At the end of the sequence, the result of the test is directly available on the MACHTEST® control box avoiding all risks of misinterpretation and lack of visibility.
- At the end of the test, the MACHTEST® is disconnected and stored (no elements exposure).



## PROTECTION RADIUS

OF IO	PROTECTION RADIUS NFLASH MACH' NG 60 TF / NF C 17-102 (2011)			
Height (m)	Level I	Level II	Level III	Level IV
2	31	35	39	43
5	79	86	97	107
8	79	87	98	108
10	79	88	99	109
15	80	89	101	111
20	80	89	102	113
30	79	90	104	116
45	76	89	105	119
60	69	85	104	120









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

