

THE PROTECTION RADIUS (Rp) OF A PREVECTRON 3® LIGHTNING CONDUCTOR IS CALCULATED ACCORDING TO FRENCH STANDARD NF C 17-102: 2011, THUS:

 $Rp (h) = \sqrt{2rh - h^2 + \Delta(2r + \Delta)} \text{ for } h \ge 5m$  et  $Rp = h \times Rp (5)/5 \text{ for } 2m \le h \le 5m$ 

#### The protection radius depends on a number of factors :

- h(m): is the height of the ESEAT tip over the horizontal plane through the furthest point of the object/area to be protected.
- **r(m)**: 20 m, 30m, 45m or 60m according to the Protection Level I, II, III or IV assessed for the site using the Risk Analysis calculation (NF C 17-102: 2011 Annex A).
- $\Delta$  (m):  $\Delta = \Delta T \times 10^6$ . Field experience has proved that is equal to the efficiency obtained during the ESEAT evaluation tests.

### **PROTECTION RADIUS**

#### PROTECTION LEVEL I: r = 20 m

H (m)	2	3	4	5	10
S 60	31	47	63	79	79
S 50	27	41	55	68	69
S 40	23	35	46	58	59
TS 25	17	24	34	42	44
TS 10	10	15	21	26	28

#### PROTECTION LEVEL II: r = 30 m

H (m)	2	3	4	5	10
S 60	34	52	68	86	88
S 50	30	45	60	76	77
S 40	26	39	52	65	67
TS 25	19	29	39	49	51
TS 10	12	19	25	31	34

#### PROTECTION LEVEL III: r = 45 m

H (m)	2	3	4	5	10
S 60	39	58	78	97	99
S 50	34	52	69	86	88
S 40	30	45	60	75	77
TS 25	23	34	46	57	61
TS 10	15	22	30	38	42

### PROTECTION LEVEL IV: r = 60 m

H (m)	2	3	4	5	10
S 60	43	64	85	107	109
S 50	38	57	76	95	98
S 40	33	50	67	84	87
TS 25	26	39	52	65	69
TS 10	17	26	34	43	49

		S range	TS range	
ADVANCED TRIGGERING	►∆T	60μs 50μs 40μs	25 μs 10 μs	
DIMENSIONS	► Height 654 mm		609 mm	
	► Diameter (body)	200 mm	140 mm	
	► Diameter (Maxi)	317 mm	261 mm	
	► Diameter (rod)	20 mm	20 mm	
WEIGHT	▶kg	6,9 kg 6,3 kg 6,0 kg	5,0 kg 4,8 kg	
CONNECTION	►Thread	M20	M20	

# n-novation by Indelec **TEST REAL LIGHTNING** CONDITION

# STANDARD COMPLIANCE AND TECHNICAL VALIDATION

The PREVECTRON 3<sup>®</sup> Connect is a fully innovative product. Substantiating its compliance and references, test campaigns and field tests, conducted by our R&D engineers in more than 20 countries, from artic to tropical

Lightning is a natural phenomenon. Lightning air terminals are exposed to a very large range of events: extreme climatic conditions (temperatures, humidity...), high intensity electrical shocks up to several hundreds of thousands of Amperes, unpredictable lightning frequency...

Lightning Protection standards such as NF C 17 102, UNE 21 186 or NP4426 include detailed testing procedures that covers such extraordinary tough conditions. The PREVECTRON 3® Connect successfully passed these series of tests. Its integrated Lightning Counter was also tested according to the IEC 62 561 - 6 Edition 2 standard, confirming its full compliance to all relevant standards in the industry.

Lastly, the IoT connected system requires specific attention to work in severe electro-magnetic lightning conditions and meet the CE marking requirements. INDELEC develops dedicated testing processes, both in the LiRi Lab and in real lightning conditions, to confirm the PREVECTRON 3® Connect compatibility in such environment.















# PREVECTRON 3 connect





# A RELIABLE LIGHTNING PROTECTION SYSTEM.

It must ensure maximum safety against direct lightning damages to structures and occupants. Laboratory tests, real lightning test campaigns, standards compliance, international certifications by independent organizations are required. That offers building developers and owners a long-term state-of-the-art protection.

# A PERMANENTLY CONNECTED PRODUCT.

Predictive maintenance, real time fault detection, data collection during the product complete life cycle ... are expected features by engineers. They require the capability to supervise the lightning protection system conditions on demand with a user-friendly interface.

The Lightning Innovation and Research institut LIRI engineers have developed a new version of the PREVECTRON 3® Lightning Rod to meet real time 24/24 connection expectations. Research was carried out with three priorities:

Maintain the unique PREVECTRON 3® high-tech advantages, that make the product so successful. 2

Develop a permanent connection to the lightning rod thanks to the IoT technology. 3

Confirm the PREVECTRON 3® Connect reliability in compliance with latest international standards.

Prevectron 3 connect

PREVECTRON 3® UNIQUE ADVANCED TECHNOLOGY

The patented **OptiMax** technology provides the Early Streamer Emission air terminal a perfect performance and protection repeatability. This innovative system leads to a 40% reduction of the standard deviations measured in High Voltage Laboratory: Less variations mean a more reliable upward streamer development process. **It significantly improves the lightning protection performance and reliability.** 

OptiMax Technology

Optimized Performance



Launched in 2015, the PREVECTRON 3® has been the first ever Early Streamer Emission lightning rod tested and certified by two international certification

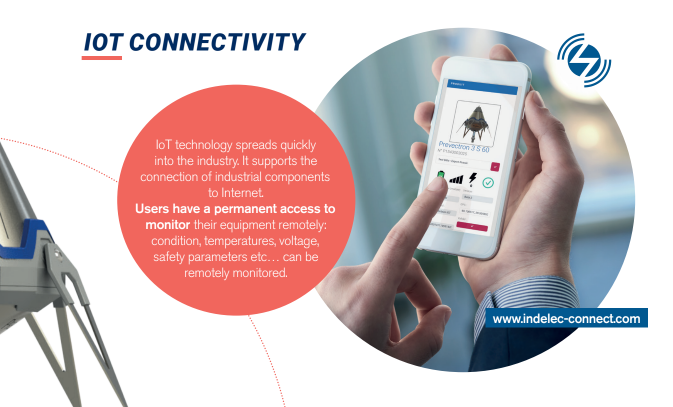
organizations: Bureau Veritas and Underwriters Laboratories (UL). Thanks to its LIRI research center and scientific partnerships in several countries, INDELEC continues to conduct very stringent test campaigns to qualify its products. The PREVECTRON 3® is for example the first ESE air terminal successfully submitted to more than 200,000 A discharges in laboratory.

In-planet

## SUSTAINABLE TECHNOLOGY



Besides the test campaigns and certification processes, the sustainability of the PREVECTRON 3® design and development has been permanently taken into account: 100% made in France, reduced weight, increased life cycle, modular design... Its reduced carbon footprint meets current sustainable development expectations. The PREVECTRON 3® has been awarded the Prize of Excellence by the AvniR jury, promoting its eco-design expertise and innovation.



M2M (Machine to Machine) technology has been selected by the Lightning Innovation & Research Institute. The PREVECTRON 3® Connect uses the widely available GSM/GPRS Quad-Band telecom networks.

The lightning rod communicates its information to the user on a dedicated and secured web portal www.indelec-connect.com: condition, lightning discharge, battery charge, network quality, temperature, GPS location, active map, events log.

"Plug & Play" solution, the PREVECTRON 3® Connect simply and automatically logs on Internet as soon as it's installed on site.

Indelec-connect.com site is available on every type of browser and devices: desktops, laptops, IoS and Android smartphones ... Users access to the list of installed PREVECTRON 3® Connect lightning rods, with detailed information to monitor and maintain the air terminals.

Three subscriptions with additional features (activate notifications, generate test report, visualize rods on map...) are available:

- Connect
- Connect Pro
- Connect Pro +

