

REMOTE TESTING SYSTEM

FOR A CONTINUOUS PROTECTION

PREVECTRON 3

BARLY STREAMER EMISSION LIGHTNING CONDUCTOR

REVECTRON 3











- 5 models available (10µs to 60µs)
- Patented OptiMax® Technology
- Modular design
- 316 Stainless Steel enclosure
- Continuous central rod
- Fully certified : UL, CE, BVQI, Unicamp...



- Plug & Play Module, in factory or on site, for all 5 Prevectron®3 models*
- Encapsulated glass solar panel with high efficiency even at diffuse irradiance.
- High performance 3200mAh battery
- Easy maintenance (on-site replacement of the module batteries)
- Designed to reduce wind load
- Option: Integrated lightning flash counter (Ref. P1585)

TESTING REMOTE CONTROL

- All information available on a high-quality screen :
 - Lightning conductor condition (with serial number)
 - Remote testing module battery status
 - Remote control battery status
 - Number of lightning discharges (option)
- All Prevectron®3 lightning rods detected on site can be tested simultaneously.
- Detection range > 100m/330 ft
- Global wireless communication technology





Indelec

Ref. P1591

PERIODICITY OF INSPECTION (NF C 17 102 : 2011 TABLE 7 STANDARD)

| Protection level | Visual inspection (year) | Complete inspection (year) | Critical systems complete inspection (year) |
|------------------|-----------------------------|-------------------------------|---|
| I and II | 1 | 2 | 1 |
| III and IV | 2 | 4 | 1 |

NOTE: Lightning protection systems utiliezd in applications involving structures with a risk of explosion should be visualy inspected every 6 months.



www.indelec.fr