



Alert@ir[®] XT



Connected lightning strike counter
Without display
Contact@ir[®] Ready



Connected lightning strike counter without display

An external lightning protection by lightning rod must be checked every year and after each lightning strike (NFC 17-102:2011)

A lightning direct impact counter (lightning strike counter) accurately records the number of impacts captured by a lightning rod.

This device is essential to monitor the efficiency of the lightning protection system.

The counter can communicate the data collected through the addition of the Contact@ir® system.

Thus, the counter offers rapid diagnosis of lightning-related events to ensure the maintenance of lightning installations.

EN-50014-AXT



www.lpsfr.com

See the product



Characteristics :

Reference	Minimum detection current	Maximum current	Protection rating	Dimensions in mm	Weight in kg
50014	$I_d \geq 1 \text{ kA}$	$I_{max} > 100 \text{ kA}$	IP65	70x50x60	0,336

- Connected lightning strike counter without display
- Positions itself on all types of existing conductors (tape, round, etc.)
- Works without any power supply
- Records positive or negative lightning strikes
- Works with the communication system Contact@ir[®] System
- Compliant with the NF EN 50164-6 (IEC 62561) standards and to equivalent country standards



EN-50014-AXT



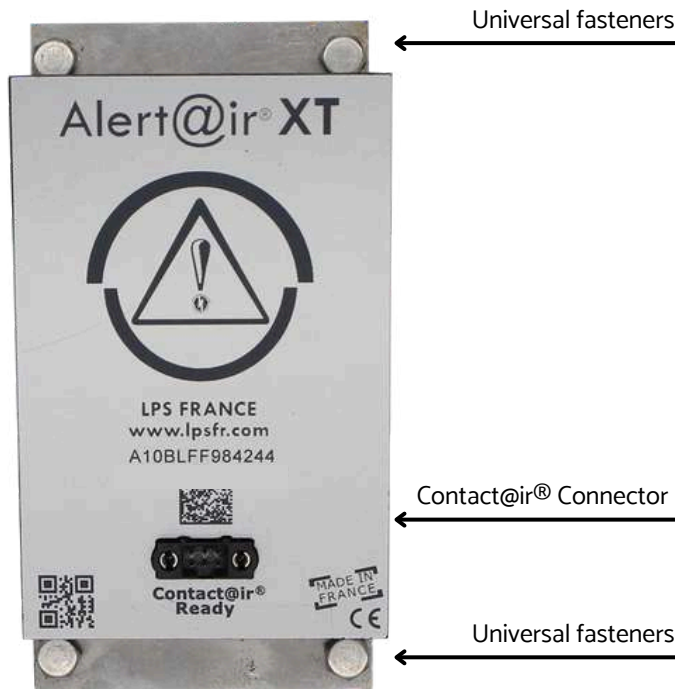
www.lpsfr.com

See the product



FR-43603-CPT

Validation tests



Compliant with the standards

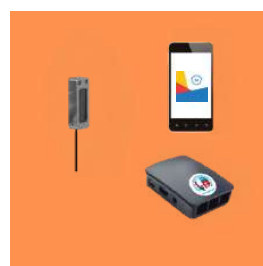
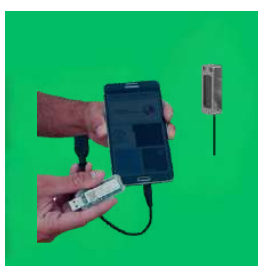
NF EN 50164-6
(IEC 62561)

and to equivalent country standards

Verification tests

With contact

Without contact



Test@ir®

Contact@ir®
+
Dongl@ir®

Contact@ir®
+
Rout@ir®

Contact@ir® MD

With travel

Without travel



www.lpsfr.com

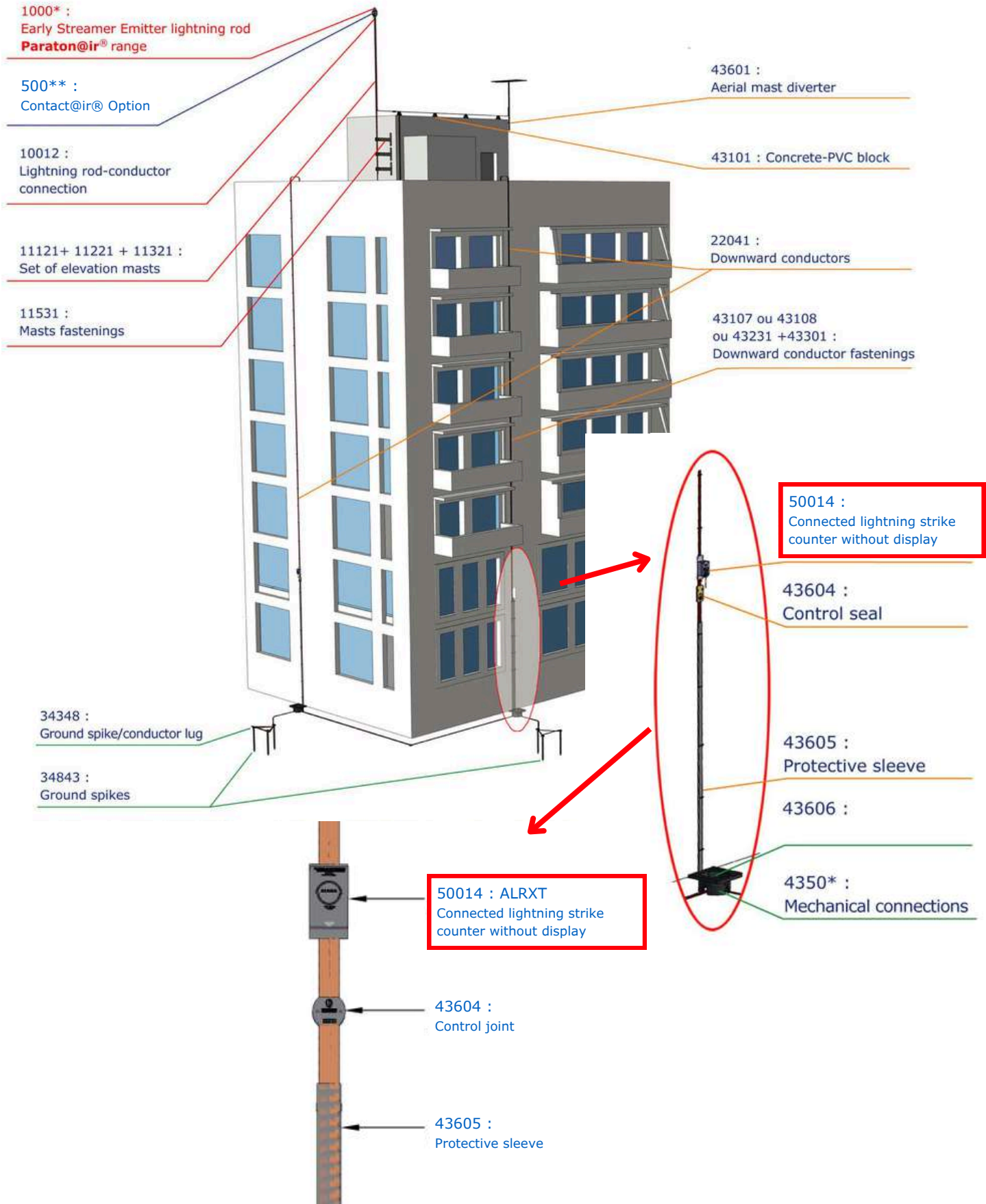
See the product





EN-50014-AXT

Positioning :

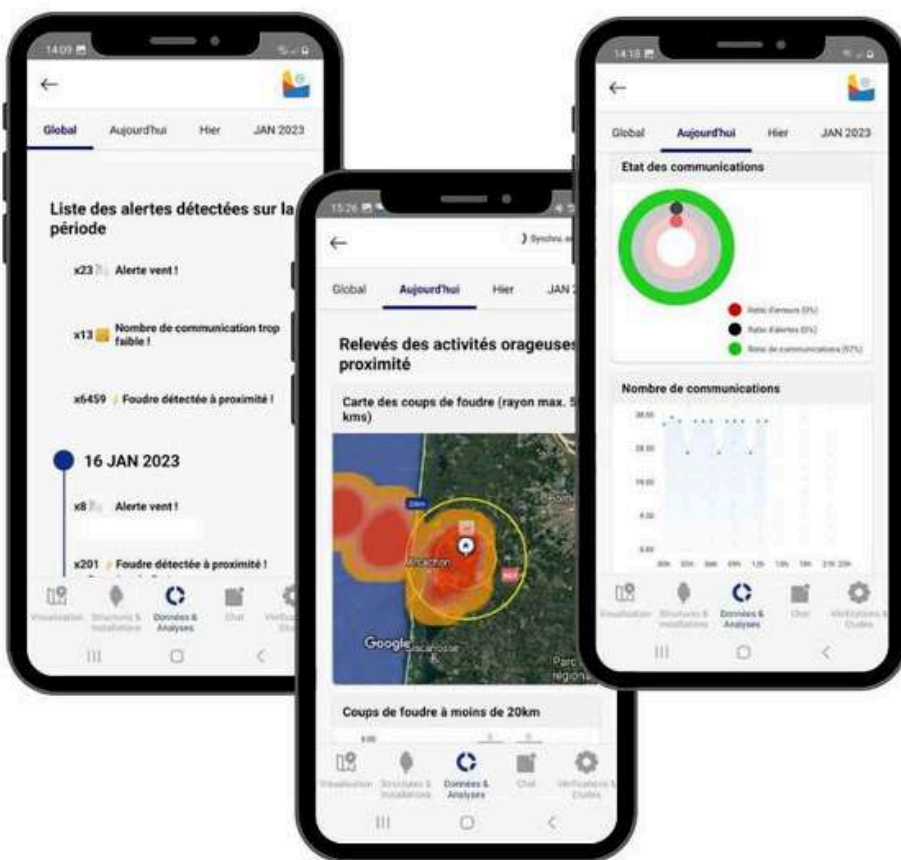


Your smart maintenance

Throughout the life of your lightning protection installation:

- Easily perform installation checks
- Meet standard maintenance requirements
- Preserve your manufacturer and installer warranties
- Ensure your safety
- Manage your installation from the LPS Manager application

EN-50014-AXT



www.lpsfr.com

See the product

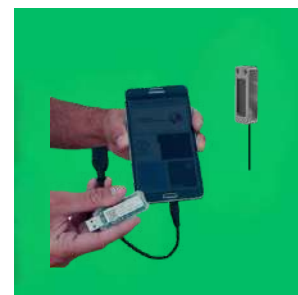
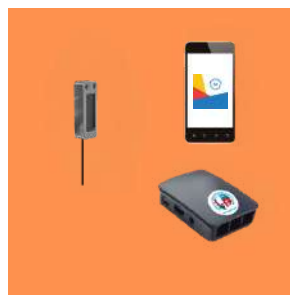


lpsmanager.io



Contact@ir® option : Remote Testing and Permanent Monitoring

- Working condition of the product
- Authenticity of the product
- Real-time alerts (lightning strikes, current measurement, product defect)
- Historization of information
- Management in the LPS Manager application



Contact@ir® MD

Contact@ir®
+
Rout@ir®

Contact@ir®
+
Dongl@ir®

Identification of the product

✓

✓

✓

Product test

✓

✓

✓

In real time alerts

✓

✓

✗

History

✓

✓

✗

Connectivity

✓

✓

✗

Autonomous power supply

✓

✗

✗

www.lpsfr.com

See the product



Contact@ir® System



Monitor any lightning installations with Contact@ir® System

New or old installation, all brand, Choose:

EN-50014-AXT

ESE



Paraton@ir®



Compt@ir®



Alert@ir XT®

Example: for a new installation that requires remote monitoring, choose Paraton@ir® + a Contact@ir® System solution.

New or old installation, choose:

Simple Rod

Meshed cage

Tensioned cables



Compt@ir®



Alert@ir XT®

Example: for an existing installation of any kind, choose Compt@ir® or Alert@ir® XT + a Contact@ir® System solution.



www.lpsfr.com

See the product



Contact@ir® System

