



The Alert@ir DC system is a device for remote monitoring of the functioning condition of a surge arrester.

A surge arrester has the ability to conduct a lightning current to earth to protect electrical networks and sensitive equipment. However, one or more lightning strikes can damage it. When this happens and the surge arrester is broken, its fault indicator light is raised. The surge arrester must be replaced.

Surge arresters must be maintained and checked frequently. Physical checks must therefore be carried out in order to quickly analyze the condition of the surge arrester.

Alert@ir DC | Our Solution

Compatible with all surge arresters on the market, old or new, the Alert@ir DC informs the status of the arrester conditions and warns in real time, without any movement, on your email and / or smartphone of indoor lightning protection installation faults.

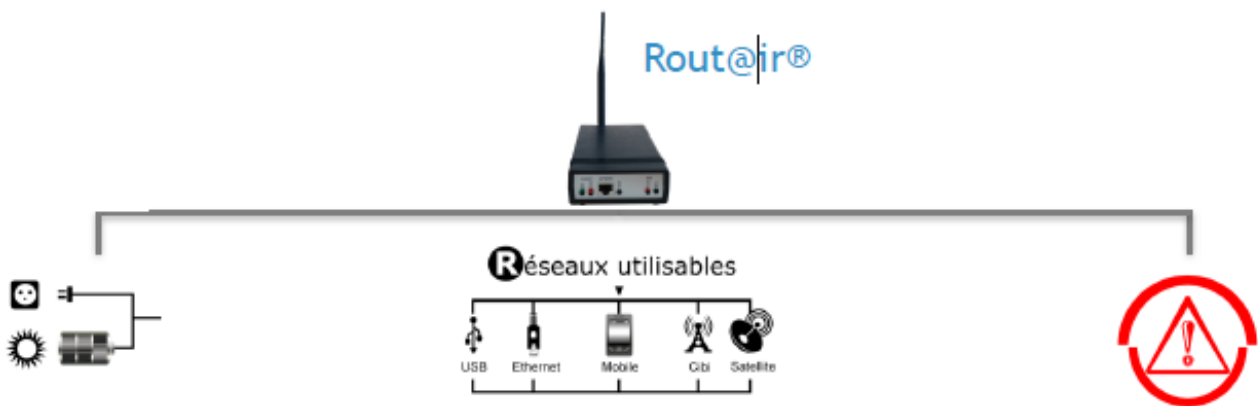




Alert@ir DC | Its Use

Alert@ir DC installs on your surge arrester system in seconds.

With our smartphone app, share information across the chain of people that make up the maintenance team.



Alert@ir DC | Its installation

Equipped with a photovoltaic system, the Alert@ir DC does not need to be recharged; light is enough to power it in addition to a battery with a lifespan of 5 years.

