

Active2D® Multitester

Unique solution Easy maintenance and check

Active2D® lightning rods multitester

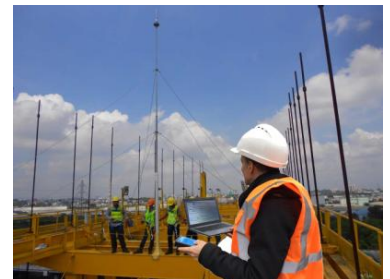
In accordance with NFC 17 102 standard and regulations, lightning protection installations should be checked regularly.

These checks are initial during the installation, and periodical according to the technical studies and applicable standards to the different sites.

It is also recommended to do functioning tests after each lightning strike.

To do these tests, the **Active2D®** proposes several tests solutions:

- Wired tester (AFV0050TT box) which can be done either dismantling the lightning rod, either using the test perch (AFV0087PT).
- **Active2D® lightning rod « mono »** remote tester (AFV0101TT box) : this prevent the lightning rod from being dismantled – best solution for lightning rods installed at very big height or/and not easily accessible.
- **Active2D®** remote tester « several lightning rods » (AFV0200TT box): allows to use only one test system for several lightning rods.



The advantages of the several lightning rods remote tester are numerous:

- According to the site configurations, no need to have access on the roof.
- Possibility to do the check report directly with the « Pack », which includes the computer.
- No need to have several remote testers; very useful solutions for sites with several ESE.
- Adapted solution for control companies (APAVE, SOCOTEC,...)
- A test which checks numerous functioning points of the lightning rod (**not only** the communication or the electrical continuity).
- Solution easily transportable.
- The « pack » computer can be used for other applications, can be connected to internet (the check report can be send immediately).



