



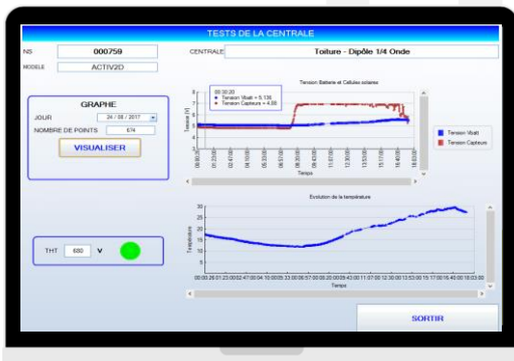
In accordance with the NFC 17 102 standard and the regulations in force, lightning protection installations must be checked regularly.

These checks are initial, at the time of installation, and periodic according to the technical studies and standards applicable to the various sites.

Active 2D® lightning arrester can be tested in the factory or on site using the AFV0200TT multi-tester. It is strongly recommended that the product be tested by qualified personnel from the manufacturer.

The testers use communication by Radio waves, and do not cause any electromagnetic disturbance.

The Active 2D® multi-tester for lightning arresters allows you to check several lightning rods on the same site or on different sites.

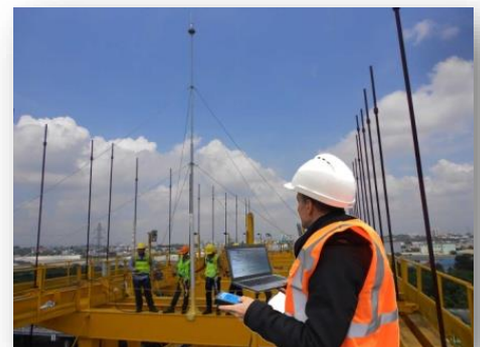


Active 2D® Multi-tester includes:

- A laptop with a removable screen for more user comfort,
- The LMS MULTI 2D software (Lightning Monitoring System MULTI 2D) pre-installed in the factory,
- An Activ'control (communication box between the lightning conductor and the software to collect information),
- The various connectors (RJ45 connector -> USB, power supply),
- Programming **Active 2D®** serial numbers.

A positive test ensures that the lightning arrester is in working order.

(A test malfunction does not necessarily mean that the lightning arrester is no longer operational, but that a communication problem exists between the two products: the use of the AFV0050TT wired tester with or without AFV0087PT pole is then recommended and necessary).



Franklin Technologie® - A full range of lightning and overvoltage protection.

In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice