

Test pole for early streamer emission (ESE) lightning conductors Active 1D+ & Active 2D



This telescopic pole associated with the wired test box (AFV0050TT), makes it possible to check the good working order of the Active 1D+ and Active 2D ESEs on site (initial check, periodic checks according to standard NFC 17-102 and orders in force, maintenance, etc.).

Simple and quick, this test can be carried out from accessible and secure roofs up to 8 meters height without removing the ESE.

The upper hook of the pole must be positioned at the bottom of the tip of the ESE. It is connected to one of the two clamps of the tester (AFV0050TT). The second clamp is connected to the down conductor of the lightning conductor located at the foot of the extension mast.



Wired tester (AFV0050TT) delivered with 2 leads + 2 insulated crocodile clips, one of which is removable



Pole head with adjustment system

Caracteristics

Reference :	AFV0087PT
Descriptif :	Telescopic pole composed of 7 adjustable and separately adjustable elements. The rubber handle is designed to adapt perfectly to the palm of the hand for greater ergonomics
Use :	Verification of lightning conductors from a terrace up to 8 meters high or from a lifting platform
Related tester :	AFV0050TT
Material :	Fiberglass + sheathed copper wire
Dimensions :	1850 à 8700 x Ømax 100 mm
Weight :	3,50 kg

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