

Lightning products

Early Streamer Emission lightning conductors

Test perch for Active 10 and Active 20 Early Streamer Emission Lightning conductors



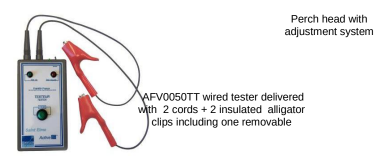
This telescopic perch associated to AFV0050T wired test case, allows to check the correct operating condition of the *Active* and *Active* lightning conductors on site (initial checking, periodical checking according to NFC 17–102 standard and decrees in force, maintenance,...).

Simple and fast, this test can be done from accessible and secured roofs without disassembling the lightning conductor until a height of 8 meters.

The upper hook of the perch should be positioned at the bottom of the lightning rod's point.

It is connected to two clamps of AFV0050TT tester.

The second clamp is connected to the lightning rod down conductor situated at the elevation rod bottom.



CHARACTERISTICS

Reference:	AFV0087PT
Description :	Telescopic perch composed of 7 separately adjustable elements The rubber handle is designed to fit perfectly with the palm of the hand for greater ergonomic
Use:	Checking of the lightning rods from a terrace until 8 meters of height or from a cherry picker
Associated tester :	AFV0050TT
Material:	Fiberglass + coated wire
Dimensions :	1850 to 8700 x Ø max 100 mm
Weight:	3,50 kg

Last update : 28/02/2017

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

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

