

> PROTECTION FOR DATA AND TELECOMMUNICATION LINES

> RF SPD TESTER

Radiofrequency test device for transient overvoltage protectors for data & communication and DC power supply lines



RF SPD TESTER is a radiofrequency portable device which checks the status of the removable modules for transient overvoltage protectors in the ATFONO (data lines), ATLINE (telephone lines) and ATVOLT (DC power supply lines) series.

How it works:

Pressing the test button, the RF SPD TESTER sends out a signal to the surge protector circuit. If the protector's LED flickers at the same time as the checking LED, then the module is working properly. When the LED does not light up, the cartridge is damaged and must be replaced as soon as possible to prevent imminent failure in the protection system.

Compatible with:

- > ATLINE series
- > ATFONO series
- > ATVOLT series

Fast and simple checks for effective overvoltage protection system maintenance.

Benefits

Easy and fast test: it is only necessary to bring the RF SPD TESTER to the removable module and press the test button.

No electrical contacts required.

The modules in the protector do not need to be removed or disconnected.



If the indications of this datasheet are not fulfilled during the use or installation of the SPDs, the protection assured by this device could be endangered.

> TECHNICAL DATASHEET

Reference:	RF SPD TESTER AT-3501
Dimensions:	150 x 90 x 30 mm
Weight:	200 g
Operating voltage:	9 V _{DC}
Battery type:	PP3
Low battery warning:	Yes
Working temperature:	-10 °C to +60 °C