

# SELF-TESTING PREVETRON S6.60T MILLENNIUM E.A.S.E. AIR TERMINAL

The self-testing Precvectron S6.60T Millennium E.A.S.E. air terminal allows operational tests to be executed without having to access the air terminal. The S660T consists of a test circuit integrated into the air terminal, a solar power supply, and a communication module connected to the base of the central rod. The air terminal test may be initiated from distances up to 150 ft away using a remote control unit. Powerful LEDs on the underside of the Precvectron air terminal indicate operational status.

## S6.60T MILLENNIUM EDITION



### CHARACTERISTICS

- After a the test cycle is initiated the results will appear automatically.
- The test sequence is triggered automatically.
- The results of the test are observed directly on the air terminal

### ADVANTAGES

- A solar power supply negates the need for battery replacement.
- Product longevity is not affected by the additional test circuit.
- Testing can be carried out in the daytime within a wide temperature range.
- The remote triggers the test cycle within the air terminal guaranteeing system reliability.
- The communication module is underneath the Precvectron in a separate enclosure with reinforced EMC protection.
- The performance characteristics of the Precvectron S660T remain unchanged.



# SELF-TESTING PREVECTRON S6.60T MILLENNIUM E.A.S.E. AIR TERMINAL



## CATALOG NUMBERS

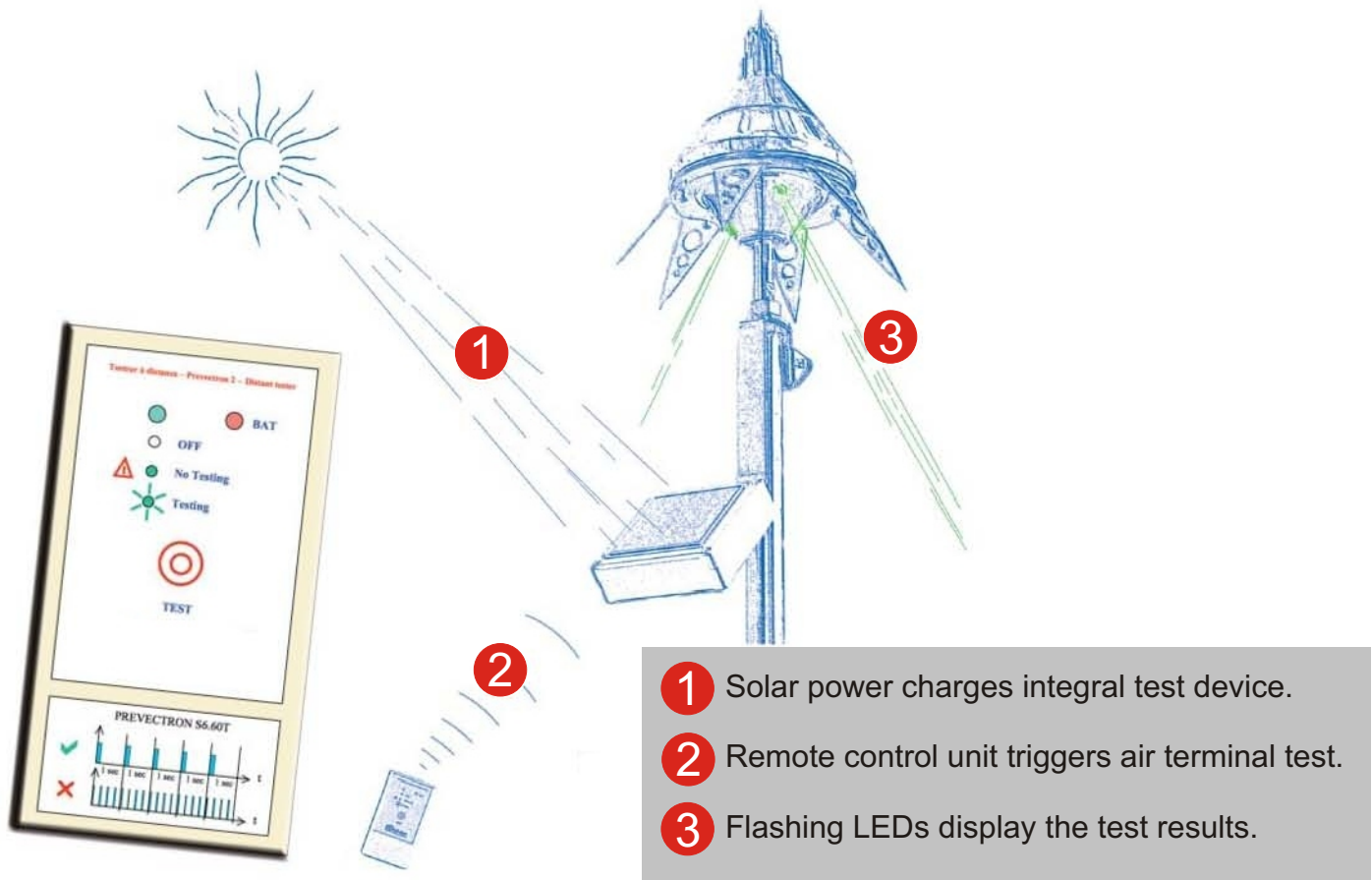
S6.60T Air terminal: US-1243T-P4  
Remote Control Unit: US-1291T-P4

## DIMENSIONS

S6.60T 15.1"x7.2" (38.3x18.2 cm)  
Solar Panel: 3.9"x3.9"x1.3" (10x10x3.5 cm)  
Remote: 4.6"x2.5"x.8" (11.6x6.2x2 cm)

## WEIGHTS

S6.60T: 11.5 lbs (5kg)  
Solar Panel: 1.76 lbs (0.8kg)  
Remote: 4.5 oz (126g)



**NATIONAL LIGHTNING PROTECTION CORPORATION**

*The Protection Source*

13550 Smith Road, Suite 150 • Aurora, Colorado 80011  
Phone: 800-628-2816 • Fax: 303-295-1623  
[www.NationalLightning.com](http://www.NationalLightning.com)