SELF-TESTING PREVECTRON[®] 2 MILLENIUM T v2 Lightning Conductor

The self-testing Prevectron[®] Millenium lightning conductors (T series v2) allow to check that the triggering device is operating properly without having to access to the lightning air terminal.

It consists of a test circuit integrated into the lightning conductor as well as an external solar powered energy and communication module fastened to the base of the central rod.

The test is initiated from the ground or from the roof terrace, at a maximum distance of 50 m, using a dedicated radio remote control unit.

The Prevectron[®] T v2 lightning air terminals indicate their operational status themselves by lighting up powerful red LEDs located under the stainless steel casing.

Auto testables T SERIES Prevectron[®] 2 MILLENIUM \$ 3.40T v2 - \$ 4.50T v2 - \$ 6.60T v2

S 4.50T v2

S 6.60T v2

\$ 3.40T v2

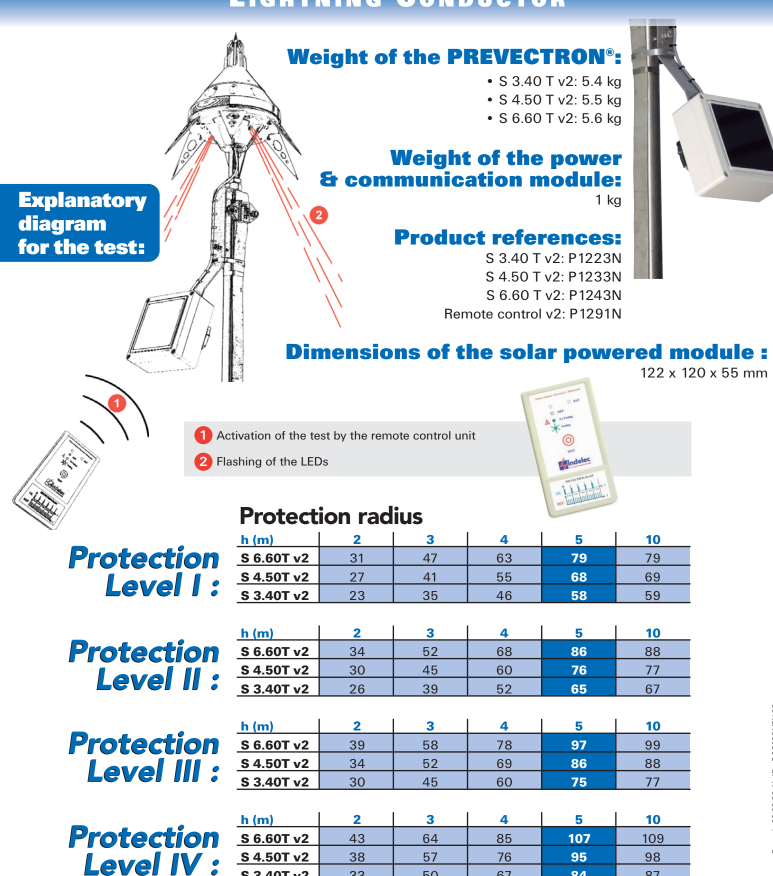
Characteristics

- The test procedure is triggered remotely.
- After a self-check cycle, the result of the test appears spontaneously.
- The analysis result is displayed directly on the lightning conductor.

Advantages

- The PREVECTRON[®] 2 Millenium T v2 internal circuit and the test circuit are totally independent from each other. Radius of protection of PREVECTRON[®] 2 Millenium T v2 remain unchanged compared with standard PREVECTRON[®] 2 Millenium models.
- The test circuit is powreed by a **high-capacity military-grade** battery that offers **excellent outdoor performance** whatever the weather. This battery is charged by a solar panel.
- The PREVECTRON[®] 2 Millenium T v2 lifetime is not limited by the additional test circuit and power module.
- The battery lifetime is guaranteed at least 5 years. Its replacement is very easy.
- The test is possible during the day **independently** of the weather conditions.
- Only the triggering of the test is carried out by remote control, guaranteeing the system's reliability.
- The communication module is in a separate enclosure underneath the Prevectron[®]2 and has **reinforced EMC protection**.

SELF-TESTING PREVECTRON® 2 MILLENIUM T v2 LIGHTNING CONDUCTOR





33

S 3.40T v2



www.indelec.com

61, chemin des Postes - 59500 Douai - FRANCE Tél : +33 (0) 327 944. 942 - Fax : +33 (0) 327 944. 955 - e-mail : contact@indelec.com

50

67

84

87