

SA-1T (SCHIRTEC LIGHTNING CONDUCTOR TESTER)



The SCHIRTEC Lightning Conductors can be checked by this Tester every time. The Tester will indicate OK or FAULT with the help of red or green LED.

Ref.No:	Description	Dimension (cm)
SA-1T	SCHIRTEC Tester	6x9,5x3,8

SLSC-10 (SCHIRTEC LIGHTNING STRIKE COUNTER)



Ref.No:	Description
SLSC-10	SCHIRTEC Lightning Strike Counter

Description

The Lightning Strikes will be detected and recorded by the SLSC-10. This device can also show the intact operation of the Lightning System.

Why Should We Use a Lightning Counter?

By using an inductive record, the counter is able accurately to count all lightning events for a later reference.

Operating Principle

SLSC-10 works with an inductive effect of the lightning strike current. The events are monitored by a mechanical counter display. The counter includes a high frequency transformer.

Applications and Descriptions

- ⊗ Currents detected from 2 to 100 kA
- ⊗ Nonresetable
- ⊗ Mechanical Counter with 6 digits
- ⊗ Easy mountable

- ⊗ Testable with 9V Battery
- ⊗ Does not require any external power supply
- ⊗ Produced according to IP 67 (certified by TGM Laboratory)
- ⊗ Serial Counter
- ⊗ Dimensions: 11,3x7x4,8 cm

VARIOUS LIGHTNING PROTECTION ACCESSORIES & EARTHING MATERIALS

