

# LIVA LIGHTNING STRIKE COUNTER



## Technical Information :

Order Code	: LSC-LX01
Range	: 000000 - 999999
Minimum Discharge Current	: 1 kA (8/20ms)
Maximum Discharge Current	: 100 kA 8/120 Wave Top 100 ms
Conductor Cross-section	: 2x50 mm <sup>2</sup> (Ø 2xØmm)
Working Heat	: -30 °C ile +80 °C
Dimensions	: 120 x 95 x 50 mm (max. 200 mm)
Ip	: 65

## General Information

Liva Strike Counter is able to count all lightning events for a later reference. It has a mechanical counter display. It gives information about the service necessity of lightning system. Designed to monitor for the incidence of direct lightning strikes.

Unit is packaged into completely sealed, injection molded case that is waterproof for interior or exterior usage.

It has 2 mounting tabs for installing with screws or bolts, and sealed, clear view

window allows easy reading of 6 digit counter.  
LSC-LX01 Liva Lightning Strike Counter

### Product Overview:

Our new LSC-LX01 Liva Lightning Strike Counter was specifically designed to monitor structures and outdoor equipment for the incidence of a direct lightning strike. The Lightning Surge Counter keeps a count of the number of times that your structure or equipment has suffered a direct lightning strike.

### Performance:

The design of the advanced circuitry of the LSC-LX01 Liva Lightning Strike Counter ensures that the counting relay is not energized for low level current impulses and only records actual direct lightning impulses to the system.

