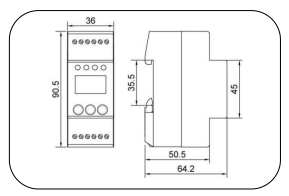


**Lightning Event Counter** 

**LEC-ATB** 





Dimension

LEC-ATB lightning event counter is used for register the lightning event in a certain area.

- Potential-free registration of discharge currents of surge protective device
- Monitor and record lightning and surge event (polarity, event time, total events quantity)
- Sensitive response, minimum trigger current low to 100A (rise time ≥8μs)
- High counting sensitivity with a minimum lightning strike counting interval of 10ms
- Din rail design, easy to install and use
- Easy installation by enclosing the earth conductor of the arrester with an open toroidal core
- Equipped with an OLED display, the user interface can be controlled via buttons
- The system date/time will be retained even during power interruptions
- Buzzer alarm when the number of lightning and surge event reaches a settable value
- End user can request history events recording locally or on the far-end PC by RS-485 communication

## Technical data

Туре	LEC-ATB
Nominal voltage	110V~277VAC
Minimum counting current (rise time ≥8μs)	100A
Minimum counting interval	10ms
Display model	OLED
Event logged	Lightning Events, 0~999 events
Alarm	Audible alarm (Buzzer)
Current sample mode	Inductive Probe
Operation temperature	-20°C ~ +60°C
Mounting	35 mm DIN rail
Dimension of counter	90.5x36x64.2mm
Inner diameter of the sensor	10mm
Conductor length of the sensor	50cm
Connection wire	28AWG~16AWG
Screw torque	0.2Nm
Enclosure	IP20 , thermoplastic; extinguishing degree UL94 V-0
In accordance with	IEC/EN 62561-6



# **Storage**

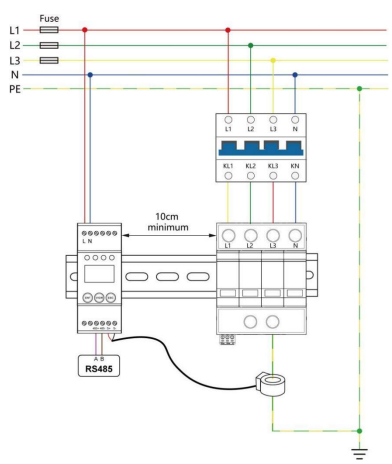
- The device should be used within **6 months** after shipment from PROSURGE.
- Storage temperature: 10°C to 30°C. Max. relative humidity (without condensation): < 60 %.

## **Environmental**

The device is designed for indoor applications. It should not be exposed to direct sunlight, rain or condensation, steam, saline spray, corrosive gases etc.

# **Examples of Installation**

## With SPD



## Without SPD

