

Passive Lightning Event Counter Type SEC-035

Passive Lightning Event Counter

- Long service life due to No battery need.
- Maintenance free.
- Counting accurately
- Sensitive response and wide lightning current measuring range
- Easy to install and use, a simple insertion of the down conductor through the device.
- Can be used together with all kinds of lightning protectors and equipment.
- Record surge or lightning event from trigger threshold 350A.



Passive Lightning event counter is used for testing the lightning event in a certain area

Characteristics

Type	SEC-035
Max Current	100KA
Counting Current(rise time $\geq 8\mu s$)	$> 0.35KA$
Sequence of impulse	$> 1s$
Display Model	Electromechanical digital display
Indicator	Lightning Event 0~999999
Current Sample Mode	Inductive Probe (Built-in)
Working mode	No battery need
Operation temperature($^{\circ}C$)	$-20\sim+65^{\circ}C$
Dimension of window(mm)	32
Dimension of counter(mm)	150x80.5x36
Enclosure material	Steel
Degree of protection	IP67

Connection

