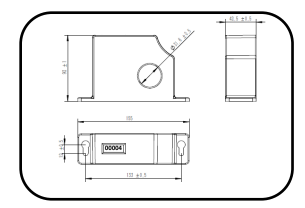


## Passive Lightning Event Counter





Dimension

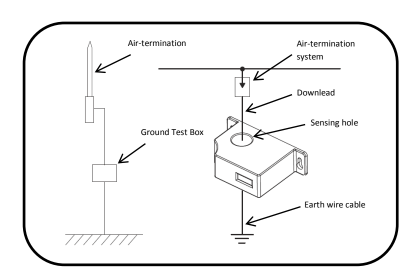
Passive Lightning event counter is used for registering the direct lightning event.

- ➤ Long service life due to no battery need
- ➤ Sensitive response with trigger current 500A
- ➤ Can register very high lightning strike up to 200kA 8/20
- > 32mm through hole, easy to install and use, a simple insertion of the down conductor
- $\blacktriangleright$  IP67 enclosure with UV resistant & anti-aging plastic for out-door installation
- Mechanical count, 6 digit display

## Technical Data

Model No.	S-LEC-P	
Counting Current (rise time ≥8 <b>µ</b> s)	<500A	
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 ( ${}^{f o}{f C}$ )	-20~+60	
Dimension of window (mm)	32	
Dimension of counter (mm)	155x92x42.5	
Enclosure materia	ASA, UV resistant & Anti-aging plastic, UL94-V0	
Degree of protection	IP67	
Weight (kg)	0.6 kg	

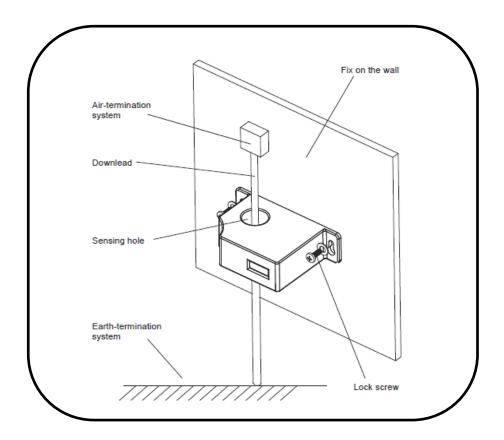
## Installation



REGISTERED UKAS MANAGEMENT STORING ISO W







Ordering information		
Model No.	S-LEC-P	
Part No.	107003	
Packing unit	1 pc(s).	

## **Contact us**

You can find the address of your local sales organisation on the home page













www.sefco.co.th

www.sefco23.com

LINE

Facebook

WeChat

WhatsApp

SEFCO - Tel.: +66 (0) 3811 9780-2

SEFCO - Fax.: +66 (0) 38 119 783