## LEC-D

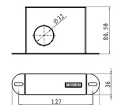
## Features;

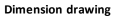
 ${\sf Passive \ Lightning \ event \ counter \ is \ used \ for \ registering \ the \ direct \ lightning \ event.}$ 

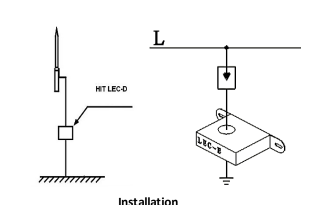
- Long service life due to no battery need A A
- Sensitive response with trigger current 500A
- ⊳ Can register very high lightning strike up to 150kA8/20
- ⊳ 32mm through hole, easy to install and use, a simple insertion of the down conductor
- ۶ IP67 for out-door installation
- Mechanical count, 6 digit display  $\triangleright$

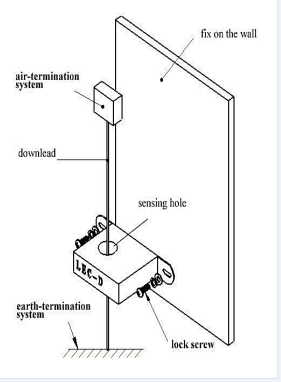


Туре	LEC-D
Counting Current (rise time ≥8µs)	> 500A
Sequence of impulse	> 1s
Display Model	Electromechanical digital display
Indicator	Lightning Event 0~999999
Current Sample Mode	Inductive Probe (Built-in)
Working mode	No battery need
Operation temperature (°c)	-20~+60
Dimension of window (mm)	32
Dimension of counter (mm)	150x80.5x36
Enclosure material	Steel
Degree of protection	IP67









R SEFCO

® SEFCO

321/35 Moo 6 Surasak Sriracha Chonburi 20110

SEFCO SUPPLY.CO.,LTD