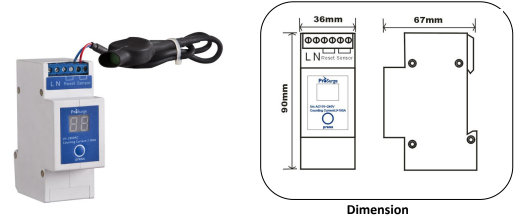
PrSurge[®]

Lightning Event Counter





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

- Potential-free registration of discharge currents of surge protective device
- \triangleright Sensitive response, trigger current from 100A
- Stable capability, strongly anti-jamming \triangleright
- \triangleright Din rail design, easy to install and use
- Easy installation by enclosing the earth conductor of the arrester with an open toroidal core
- Voltage or current counting alternative is available \triangleright
- 2 digital LCD display with setting and resetting buttons \triangleright
- AC online charging to the battery

Туре	LEC-A
Nominal Voltage	AC:110~240V
Counting Current (rise time ≥8µs)	≥100A
Display Model	LCD
Indicator	Lightning Event 0~99
Reset	short-circuit tow terminals of "RESET"
Current Sample Mode	Inductive Probe
Working mode	Battery service life> 3month without AC power
Operation temperature ($^{\circ}\!$	-20~+60
Mounting on	35 mm DIN rail
Dimension of counter (mm)	90x67x36, DIN 43880
Screw torque	0.2Nm
Enclosure material	thermoplastic; extinguishing degree UL94 V-0

Installation:

