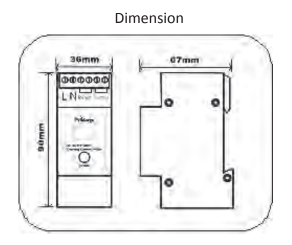


Lightning Event Count



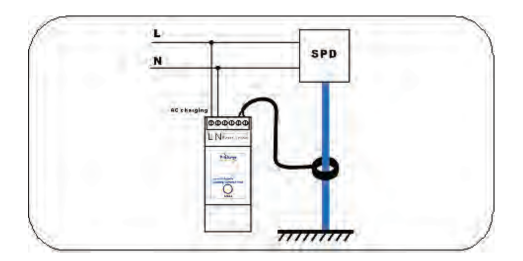


Lightning event counter is used for testing the lightning event in a certain area.

Long service life and Maintenance free. Sensitive response and wide lightning current measuring range, Can be used together with all kinds of lightning protectors and equipment. Record surge or lightning event from trigger threshold 100A.

| Туре | ECL-A-9 |
|-----------------------------------|--|
| Nominal Voltage | 9VDC |
| 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 7.2V, rechargeable |
| Operation temperature (°C) | -20~+60 |
| Mounting on | 35 mm DIN rail |
| Dimension of counter (mm) | 150x80.5x36,2 modules, DIN 43880 |
| Screw torque | 0.2Nm |
| Enclosure material | thermoplastic; extinguishing degree UL94 V-0 |

Install:



Note: Subject to change without any notice.