DATA SHEET ProLEC Basic



Features

- · LCD screen displays the number of lightning strikes, the hour, minute, and date of lightning events
- Buttons enable TIME/DATE setting and log viewing
- Features a replaceable battery with a lifetime of up to two years
- The contact-less sensor is easily installed without modifications to existing setups
- Complies with IEC 62561-6 standard

Typical Installation



ProLEC Basic is a basic lightning current sensor that detects and logs lightning discharges flowing through the down-conductor. It is capable of measuring and withstanding currents up to 100 kA (10/350 μs).

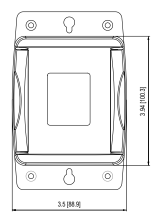
Installing the ProLEC Basic on the exterior of a building or structure provides users with vital information on the frequency, date, time, and atmospheric discharges affecting the structure. This enables timely repairs or preventative measures.

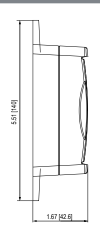
Technical Data

inches [mm]

icomina Bata	inches [min]
Electrical	
ProLEC Basic Order Code	130 523
Threshold Current (8/20) [I _{tc}]	1 kA
Minimum Withstand Current (10/350) [I _{mcw}]	100 kA
Maximum Events Logged	999
Power Supply	CR17335 lithium batteries Lifetime: up to two years
Mechanical	
Mounting Method	Direct on Down Conductor
Operating Temperature	-4 °F to +140 °F [-20 °C to +60 °C]
Enclosure Material	UL 94V-Z Polycarbonate
Environmental Ingress Protection (IP) Rating	IP 65
Packaging Dimension (L×W×D)	5.51"×3.5"×1.68" [140×88.9×42.6mm]
Weight	.97 lbs [440 g]
Standards Compliance & Certifications	
Standards	IEC 62561-6

Certification Product Diagram





Information contained in this document is subject to change at any time without notice.

RoHS, CE



