

Strike Guard employs state-of-the-art technology to address the most demanding lightning safety and equipment protection applications.

Designed for critical industrial applications, Strike Guard monitors cloud and cloud-to-ground lightning within a user-set range and provides contact-closure signaling at user-set lightning activity thresholds. Patented optical signal processing and proprietary optical-coincidence technology prevent false alarms.



Strike Guard Sensor data are communicated via lightning-proof fiber-optic cable to an independent Lightning Data Receiver with system status, caution and alarm indicators, relays, and computer compatible output.

## STRIKE GUARD DELIVERS:

- Fully automatic alarm triggering with user-set range categories
- 20 mile detection range
- No false alarms! Patented technology
- Sensor and communication self-test
- Sensor is battery powered for easy installation
- Durable fiber-optic communication with connector-less technology
- Lightning-proof data communication
- NEMA 4X Sensor enclosure
- Lightning Data Receiver with battery-back up
- Optional Strike View display software for expanded data viewing and analysis
- Strike View Simulator Software for training and testing
- Fully automatic WAVE Siren activation available for lightning alarm and all-clear notification

The proven and patented technology in Strike Guard provides significant improvement over first-generation lightning sensors. Strike Guard enables automated initiation of lightning evacuation plans, data back-up, generator activation, and equipment shutdown procedures with utmost confidence.

## LIGHTNING DATA RECEIVER SPECIFICATIONS:

INSTALLATION: Wall-mountable with size 10 screws.

ENCLOSURE: Type 304 stainless steel.

BATTERY: User-replaceable alkaline C-cells. Low battery indicator.

COMMUNICATION: Connector-less fiber-optic link for Sensor input and output to computer. Integral Sensor data repeater.

EXTERNAL CONTROL: 2 relays, single pole, double throw. 1 A at 120 VAC, UL, CSA approved.

LIGHTNING ALARM RANGE SETTINGS: <5 miles, <10 miles or <20 miles. SETTINGS: Lightning alarm range, alarm timeout, and lightning counts for contact-closure signaling.

AUDIBLE NOTIFICATION: Alarm Mode, Lightning Flash.

EXTERNAL POWER: In-line switching power supply. Input 100-240 VAC, 50/60 Hz. UL, VDE, FCC, CSA, CE.

## SENSOR SPECIFICATIONS:

INSTALLATION: Materials and hardware included for roof-mount. SITE REQUIREMENTS: Minimal siting restrictions.

ENCLOSURE: NEMA 4X

COMMUNICATION: PMMA fiber-optic, 100 ft cable included.

BATTERY: Lithium primary cells, 4-year

life minimum.

## STRIKE VIEW SOFTWARE SPECIFICATIONS:

thumb drive

COMPUTER REQUIREMENTS: 256MB; Pentium III or higher recommended PLATFORM: Microsoft Windows<sup>®</sup> 2000/XP/Vista/ Windows<sup>®</sup> 7 OR Macintosh OSX INTERFACE: Strike Guard RS-232 to Fiber-optic Converter to PC's 9-pin serial or USB port FORMAT: Installation CD or





Strike Guard Sensor interfaces to a Lightning Data Receiver and optional Strike View Software.

The Lightning Data Receiver offers:

- 1. Audible and visual alarm and system status indicators
- 2. Full battery back-up (200 hr typical)
- 3. Relays to interface with the WAVE Siren System and remote-controlled equipment
- 4. Fiber-optic output for computer running optional Strike View Software

Optional Strike View Software offers:

- 1. Lightning Data Receiver-to-computer fiber-optic communication link for RS-232 or USB port
- 2. Strike View Server and Strike View Client applications operate across a LAN for multiple access points
- 3. Exclusive countdown timer from last lightning detected
- 4. Lightning histograms to monitor storm progression

Let us consult with you to configure a custom solution that meets your lightning detection and notification needs.

Ask us about networked sensors to cover larger areas and multiple locations.

Strike Guard is exclusively distributed by:



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Call us today to discuss your specific application needs and to locate a representative in your area.

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Specifications are subject to change.

