

Indication Indication

Operation

The ERL-10 receives data from the EFM-100 Electric Field Mill short-range sensor (<20 miles/32 km) and optionally also an LD-250 long range lightning detector. It constantly monitors for lightning and activates its timed relay outputs when lightning is detected. Up to three alarms can be configured, referred to as Red, Orange and Yellow Alert levels. The green All Clear state is entered when no lightning has been detected within the configured time period.

When the ERL-10 is first turned on it enters Survey Mode where it looks for lightning. After several minutes without lightning (configurable but typically 10-20 minutes) the system enters the All Clear state. The green All Clear light on the ERL-10 illuminates and the All Clear relay output activates.

Coincidence Mode

With Coincidence Mode enabled a lightning strike must be detected by both the EFM-100 and LD-250 for an alarm to activate. This virtually eliminates false alarms that could be caused by persons, animals or birds coming too near the EFM-100 lightning sensor. Coincidence Mode is only applicable within the range of the EFM-100 (0-20 miles/0-32 km)

Status Monitor

The ERL-10 Status Monitor software (included) allows the system status and countdown timers to be displayed. Countdown timers clearly indicate the number of minutes:seconds until All Clear. All alarm activations are timestamped and logged to disk. Configuration software and graphical log-file viewing software is also included.

Short Range Systems

ERL-10 Lightning Relay Module

- ☑ 1, 2 or 3 alarms levels (Red, Red/Yellow, Red/Orange/Yellow)
- ☑ All Clear output (Green)
- ☑ Fully configurable alarm distances, durations and high electric field levels
- ☑ 20 miles / 37 km range, optionally extendable to 50+ miles/80km
- ☑ High electric field alarm warns of conditions where first strike is more likely to occur
- ☑ Coincidence Mode virtually eliminates false alarms
- ☑ Fault output indicates status of the system
- ☑ Status Monitor software shows current alarm state and minutes:seconds until All Clear
- ☑ USB port for configuration and/or Status Monitor software
- ☑ RS-485 output for transmitting status messages to other equipment and/or to a distant Status Monitor computer
- ☑ Optional RS-485 data connection between sensor and ERL-10 for remote mounted EFM-100 sensor



to an ERL-10 (stacklight not provided)

ERL-10 Status Monitor Software (included)

info@boltek.com www.boltek.com Tel. +1 (905) 734-8045

ERL-10 Lightning Relay Module

	ECIFICATIONS	IP Rating	20
Alarms		Dimensions	3.9" x 4.5" x 1.1" /
Number of alert levels	1, 2 or 3 configurable	-	100 mm x 114mm x 28mm
All levels configurable	Strike distance:	Environmental	
	0 - 50+ miles / 0 - 80+ km	Operating Temperature	-40 to 60 C / -40 to 140 F
	High electric field:	Operating Humidity	0 to 99% non-condensing
	-20 to +20 kV/m		
LED Indicators		Agency Approvals	CE, FCC, cULus, C-tick
Power (green)	On when power applied	Warranty	1 Year
EFM Data (green)	Flashes as EFM data is received	Ordering Information	
LD-250 Data (green)	Flashes as LD-250 data is received	ERL10-KIT1-120V-100FT	ERL-10/EFM-100 for 120VAC
Fault (red)	On when a sensor or module fault	ERL10-KIT2-120V-100FT	ERL-10/EFM-100/LD-250 for 120
aut (led)	is detected	ERL10-KIT1-220V-100FT	ERL-10/EFM-100 for 220VAC
Fault Code (red)	Blinks active fault codes	ERL10-KIT2-220V-100FT	ERL-10/EFM-100/LD-250 for 220
All Clear (green)	On when no lightning has been detected	Standard kit includes 100'/30n	n sensor cables. Additional cable leng
Yellow Alert (yellow)	On when lightning is detected	available on request.	-
	within the configured Yellow Alert		
	range	CON	NECTION DIAGRAM
Orange Alert (orange)	On when lightning is detected		otic option also available)
	within the configured Orange Alert	(1161-0	the option also available)
	range		
Red Alert (red)	On when lightning is detected	: Outdoo	or mounted lightning sensors
	within the configured Red Alert		
	range		
Fault Codes			
0	ERL-10 Processor Fault		
1	No EFM Data	nin .	
2	No LD-250 Data	ANT-1	
3	EFM Rotor Fault		
4	EFM Selftest Fault		EFM-100C Connect
-	(EFM-200 only)	:	Connect .
5	EFM Syntax Fault	:	То
6	EFM Checksum Fault	· · · · · · · · · · · · · · · · · · ·	Ground
7	EFM Unknown Fault		
8	Watchdog Timer Reset		
9	Configuration Fault		
10	LD-250 Syntax Fault	60000	
11	LD-250 Checksum Fault	ERL-10	
12	LD-250 Unknown Fault		
Software		8 8	
ERL-10 Configuration Software	Included	- P 4 5	
ERL-10 Status Display Software	Included	Four Case	
Operating System	Microsoft Windows 10, 8, 7,	Int	
	Vista, XP, 2000, NT		EFA-21
Communications	1105		Status Manitar Diaplay
Configuration Port	USB		Status Monitor Display
Status Data Port	USB, RS-485		(PC not provided)
RS-485 Format	Delimited ASCII Sentences		- BSISS
	115,200 bps, 8N1		
EFM Data	Multimode ST fiber optic	Power Note Stiller Ora Searce	
LD-250 Data	RS-232, 9600 bps 8N1		
Relay Outputs		Optional Lang Dange	
Red Alert	Solid-state relay 80VDC/57VAC/2A	Optional Long-Range	
	configurable NO/NC	Lightning Detector	
Orange Alert	Solid-state relay 80VDC/57VAC/2A		
	configurable NO/NC		
Yellow Alert	Solid-state relay 80VDC/57VAC/2A		
	configurable NO/NC		
All Clear	Solid-state relay 80VDC/57VAC/2A		
	configurable NO/NC		
Fault	SPDT relay 250VAC/8A, 30VDC/5A		
	with both NO/NC connections	ADVISO	DRY USE ONLY
Power		This equipment does no	ot include self-test circuitry to
Power Connector	2.1mm/5.5mm coaxial. screw terminals		
Connector	2.1mm/5.5mm coaxial, screw terminals 11.5VDC - 14VDC	warn of loss of function	nality. Additional measures
Connector Voltage			nality. Additional measures
Connector Voltage Power Consumption	11.5VDC - 14VDC 4 W		nality. Additional measures guard personnel or equipmen
Connector Voltage	11.5VDC - 14VDC		•



info@boltek.com

www.boltek.com

Tel. +1 (905) 734-8045