## ABB

## Beacon Flasher

|  | - FA..................................................... 10.4 - FS155-.......................................... 10.4 - FS165-.................................... 10.4 |
| :---: | :---: |

Lamp Monitors


Photo Controls


Selection Guide
Tower and Obstruction Lighting Controls

Flasher • Solid State Beacon Flasher

|  | P/N | Voltage | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
|  | FS155-30RF | 120 V AC | Beacon Flasher for High RF Installations, 2500 W (200 A Inrush Maximum) Meets FAA-AC NO: 150/5345-43E | 10.4 |
|  | FS165-30RF | 230 V AC |  |  |
|  | FS155-30T | 120 V AC | Beacon Flasher for FM, TV, Chimneys, Bridges, Smoke Stacks, and Low RF Applications, 2500 W (200 A Inrush Maximum) Meets FAA-AC NO: 150/5345-43E | 10.4 |
|  | FS165-30T | 230 V AC |  |  |
|  | FA155-2 | 120 V AC | Auxiliary Unit for Synchronous Flashing of Additional Beacons, 2500 W (200 A Inrush Maximum) | 10.4 |
|  | FA165-2 | 230 V AC |  |  |
|  | FA155 | 120 V AC | Auxiliary Unit Provides Alternate Operation for Constant Line Loading, 2500 W (200 A Inrush Maximum) (not shown) | 10.4 |
|  | FA165 | 230 V AC |  |  |

Photo Control • Accurate Dusk to Dawn Control

|  | PCR10 | 120 V AC | Precision Photo Control Calibrated to FAA and FCC <br> Specifications for Tower and Obstruction Lighting. <br> Two SPST N.O. 20 A Contacts. Without Cast Aluminum <br> Housing. Meets FAA-AC NO: 150/5345-43E | 10.14 |
| :--- | ---: | ---: | ---: | :--- | :--- |

Lamp Alarm Relays • Senses Lamp Failure

| SCR430T | 120 V AC | Universal Light Alarm Relay. Senses the Failure of One Lamp Out of 1, 2, 3, or 4 Lamps; 116, 620 or |  |
| :---: | :---: | :---: | :---: |
| SCR630T | 230 V AC | 700 W, 120 V AC Incandescent Lamps SPDT - 10 A Isolated Alarm Contacts. <br> Meets FAA-AC NO: 150/5345-43E | 10.8 |
| SCR490D | 120 V AC | Side Light Alarm Relay. Senses the Failure of One Lamp Out of $2,3,4,5,6,7,8$, or 9 ; Steadily Burning 116 W, 120 V AC Incandescent Lamps SPDT - 10 A Isolated Alarm Contacts (not shown) | 10.7 |
| SCR9L | 120/230 V AC | Universal LED Lamp Alarm Relay. <br> Senses failure of 1 lamp out of 1 to 8 lamps; <br> Works with LED Beacons or Side Lamps <br> 1 SPDT \& 1 SPNO Alarm Contacts (not shown) | 10.12 |

Beacon Alarm Relay • Senses Lamp Failure and Flasher Failure

|  | FB120A | 120 V AC | Flasher and Incandescent Beacon Lamp Alarm Relay <br> Senses Failure of Incandescent Beacon Lamps <br> Senses Failure of Beacon Flasher |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Two Line Voltage Alarm Outputs |  |  |  |
| SPDT - 10 A Isolated Alarm Contacts |  |  |  |
| Meets FAA-AC No: 150/5345-43E |  |  |  |$\quad 10.6$

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$\begin{array}{ll}\text { In Stock } & \begin{array}{l}\text { Available For } \\ \text { Immediate Shipment }\end{array}\end{array}$

The US Federal Aviation Administration (FAA) requires that any tall building, antenna tower, smokestack, grain elevator, bridge, or other structure, which presents a hazard to air navigation, be suitably marked and lighted to warn pilots of its presence. The marking and lighting of antenna towers is also covered by US Federal Communication Commission (FCC) rules and regulations which are identical to the FAA standards.

FAA/FCC standards for lighting hazards to air navigation, require the use of red marker or white marker lights at specified locations on the obstruction. For antenna towers and similar skeletal structures, the lighting system consists of flashing red beacons and steady-burning red obstruction lights at alternate levels on the tower.

The flashers and alarm modules in this catalog meet FAA/FCC specifications for obstruction lighting equipment. They are designed to be used with the red incandescent lighting systems. These flashers, lamp outage alarm modules, and photoelectric controls provide the complete solution to your obstruction lighting control requirements.

Our solid state flashers include zero voltage switching circuitry that can extend the lamp life up to 10 times longer than that of mechanical flashers. Some are CSA Certified and CE Marked.

ISO 9001

Beacon Tower Flasher
FS \& FA Series
Solid State Flasher


- Zero Voltage Switching - Up to 10 Times Longer Lamp Life
- No RFI Caused by Contacts Closing
■ High Inrush Capability - Up to 200 A
- RF Model for AM Hot Towers \& Other High RF Installations
- Auxiliary Units for Synchronous Flashing or Constant Line Loading

Approvals:

(FS155 \& FA155 Models Only)

## Accessories



Female quick connect P/N‘s:
P1015-13 (AWG 10/12)
P1015-64 (AWG 14/16) P1015-14 (AWG 18/22)

Quick connect to screw adaptor P/N: P1015-18

Description
B-KON Flashers have proven their reliability through years of use on Communication Towers, Smoke Stacks, Cooling Towers, Tall Buildings, Bridges and Utility Towers. The highest quality components are encapsulated in a rugged plastic housing with a molded-in heat transfer plate. The flash rate, ratio, and fail-safe design meet FAA regulations. Zero voltage switching can increase lamp life up to ten times. The FS155-30RF \& FS16530RF include superior RF Filtering Circuitry for use in high RF installations; including AM Hot Towers.

## Operation

Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until voltage is removed.
Reset: Removing input voltage resets the output and the sequence to T 2 .

## Connection



F = Flasher (FS155-30T, FS155-30RF, FS165-30T, FS165-30RF)
AX = Auxiliary Unit
B = Beacon
DL = Dummy Load for Constant Line Loading
Rd $=3.3 \mathrm{~K} \Omega @ 5 \mathrm{~W}$ for 120 V AC $8.5 \mathrm{~K} \Omega$ @ 5 W for 230 V AC
Dashed lines are internal connections.

## Ordering Table

| Input | Wattage | Inrush | Description | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| 120 V AC | 2500 W | 200 A | For High RF Radiation locations including AM Hot Towers | FS155-30RF |
| 120 V AC | 2500 W | 200 A | Standard Flasher | FS155-30T |
| 230 V AC | 5000 W | 200 A | For High RF Radiation locations including AM Hot Towers | FS165-30RF |
| 230 V AC | 5000 W | 200 A | Standard Flasher | FS165-30T |
| 120 V AC | 2500 W | 200 A | Auxiliary unit for synchronous operating of additional beacons | FA155-2 |
| 230 V AC | 5000 W | 200 A | Auxiliary unit for synchronous operating of additional beacons | FA165-2 |
| 120 V AC | 2500 W | 200 A | Auxiliary unit to provide constant line loading | FA155 |
| 230 V AC | 5000 W | 200 A | Auxiliary unit to provide constant line loading | FA165 |


| Technical Data |  |
| :---: | :---: |
| Specifications |  |
| Operation | Single \& multiple beacon flashing with auxiliary modules |
| Flash Rate (FS Series Only) | $30+/-10$ flashes per minute |
| ON/OFF Ratio (FS Series Only) | 50\% ... 67\% ON time; 33\% ... 50\% OFF time |
| Input |  |
| Voltage | 120 or 230 V AC +/-20\% |
| Frequency | $50 \ldots 60 \mathrm{~Hz}$ |
| Output |  |
| Output Rating (Zero Voltage Switching) | 2500 W at 120 V AC; 5000 W at 230 V AC |
| Inrush Current | 200 A peak for 1 cycle of AC line |
| Mechanical |  |
| Mounting* | Surface mount with one \#10 (M5 x 0.8) screw |
| Termination | 0.25 in . ( 6.35 mm ) male quick connect terminals |
| Protection |  |
| Circuitry | Encapsulated |
| Environmental |  |
| Operating Temperature | $-40^{\circ} \mathrm{C} . . .+65^{\circ} \mathrm{C}$ |
| Storage Temperature | $-40^{\circ} \mathrm{C} . . .+85^{\circ} \mathrm{C}$ |
| Humidity | 95\% relative, non-condensing |
| Weight | $\cong 3.9 \mathrm{oz}$ ( 111 g ) |



Note:
Terminal \# 2 is not included on FA155-2, FA165-2.
Terminal \# 4 \& \# 5 are not included on all others.

Flasher \& Incandescent Beacon Alarm Relay FB120A/FB230A
Tower Lighting Control


- Senses Failed Flashing Incandescent Beacon Lamps
- Senses Failed Beacon Flasher
■ Toroidal Current Sensing
- One 5 A SPDT Isolated Alarm Output
■ Two 1 A Solid State Line Voltage Alarm Outputs
- Trip Delays Prevent Nuisance Alarms


## Description

The FB120A and FB230A are used to monitor the operation of one two-lamp incandescent beacon and one beacon flasher (or auxiliary module). The flasher and lamps are monitored by sensing the flow of current in the circuit. If the lamp(s) or the flasher fail to operate properly, a solid state output and an isolated SPDT relay energize. When connected to a site monitoring system, this unit provides the remote beacon monitoring protection required by the FAA/FCC. On a multiple beacon structure, one unit is required for each two-lamp incandescent beacon (one unit per beacon for LED beacons).

## Connection



Note: Flasher module may be located on either the line or load side of the toroidal sensor.

$$
\mathrm{V}=\text { Voltage } \mathrm{B}=\text { Beacon } \mathrm{F}=\text { Flasher }
$$

BRC = Flasher Bypass Relay Contacts T = Toroid $\mathrm{AR}=\mathrm{FB}$ Alarm Relay $\mathrm{BR}=$ Bypass Relay Coil FL = Flasher Failure LED LL = Lamp Failure LED AXL = Lamp Alarm Relay Coil
Ordering Table

| $\frac{\text { Input }}{120 \text { V AC }}$ | Lamp Type |
| :--- | :--- |
| 230 V AC | Incandescent Beacon |
| Incandescent Beacon |  |

## Operation

FB120A and FB230A
If one lamp in an incandescent beacon fails, the relay and solid state lamp failure outputs energize after 10 s . If the flasher fails in the ON or OFF condition, the relay and the solid state flasher failure output energizes after 6 s . If both failures occur, all three outputs energize after their trip delays.

Note: If both incandescent lamps fail, all three outputs will energize. The relay and solid state flasher failure output after 6 s , and the solid state lamp failure output after 10 s .

Mechanical View


Inches (Millimeters)

## Part Number

 FB120A FB230A
# Obstruction Lamp Alarm Relay SCR490D 

## Beacon \& Obstruction



## Other Examples:

 All 120 V AC rated lamps

Description
The SCR490D Series is used to provide remote monitoring of steady burning incandescent marker and obstruction lighting. Four onboard switches allow operator programming for lighting systems with two through nine lamps on a single AC circuit. The SCR490D uses a toroidal sensor and electronic circuitry to sense the failure of one or more lamps.

## Connection



Relay contacts are isolated. Dashed lines are internal connections.

> V = Voltage $\mathrm{OL}=$ Obstruction Lamps
> $\mathrm{T}=$ Toroid $\mathrm{SS}=$ Selector Switch

AXL = Auxiliary Load/Alarm

| Input Part Number |  |
| :---: | :---: |
| 120 V AC SCR490D |  |
| Technical Data |  |
| Operation |  |
| Number of Lamps | 2 ... 9 (Selectable) |
| Lamp Wattage | 116 W , incandescent lamps |
| Rated Lamp Voltage | 120 or 130 V AC (Selectable) |
| Monitored Voltage | 120 V AC +/-3\% |
| Trip Delay | $\cong 6 \mathrm{~s}$ Fixed |
| Input |  |
| Voltage/Frequency | 120 V AC / 50 ... 60 Hz |
| Tolerance 120 V AC | - 20\% ... +10\% |
| Output |  |
| Line Voltage Output (Solid State Rated) Isolated Alarm Output | $\leq 125 \mathrm{~W}$ to operate a spare lamp or alarm 10 A at 120 V AC or 30 V DC resistive $1 / 4 \mathrm{hp}$ at $125 \mathrm{~V} \mathrm{AC} ; 1 / 2 \mathrm{hp}$ at 250 V AC |
| Mechanical |  |
| Mounting | Surface mount w/ two \#6 (M3.5 x 0.6) screws |
| Termination | Screws with captive clamps for up to 14 AWG ( $2.45 \mathrm{~mm}^{2}$ ) wire |
| Protection |  |
| Circuitry | Encapsulated |
| Environmental |  |
| Operating/Storage Temperature | $-40^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C} /-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Package | $3.5 \times 2.5 \times 1.75$ in. (88.9 $\times 63.5 \times 44.5 \mathrm{~mm}$ ) |
| Humidity | 95\% relative, non-condensing |
| Weight | $\cong 6.8 \mathrm{oz}(193 \mathrm{~g})$ |

## Operation

When a lamp fails, the SCR490D senses a decrease in current flow. Then, after a fixed time delay, it transfers to its alarm mode. In alarm mode, the LED indicator, the output relay (SPDT isolated contacts), and a non-isolated solid state output are energized. Replacement of the failed lamps resets the alarm outputs and the LED indicator. To prevent false alarm signals, power must be applied to the SCR490D at the same time that lamps are energized.

## Mechanical View



Inches (Millimeters)

Universal Lamp Alarm Relay SCR430T \& SCR630T
Beacon \& Obstruction


- Monitors Incandescent Lamps for Failure
- Senses Failed Flashing Beacon or Obstruction Lamps
■ Switch Selectable Number, Voltage, \& Wattage of Lamps
- 10 A Isolated SPDT Alarm Output Contacts
- 1 A Solid State Line Voltage Alarm Output
- Toroidal Current Sensing

Approvals: (SCR430T only)

## Description

The SCR series is a Universal Lamp Alarm Relay designed to sense the failure of flashing or steady incandescent beacon lamps or steady side lights. The toroidal current sensor provides isolation and allows monitoring of more than one line at a time. The SCR Series energizes when one or more lamps fail. It will monitor the operation of one to four side lights and up to four beacon lamps.

## Operation

When a lamp fails, the SCR Series senses a decrease in current flow. After a fixed time delay, the LED glows and the two alarm outputs energize. The outputs and the LED are reset when the failed lamps are replaced and the current returns to the nominal setting, or when the input voltage is removed. The SCR will sense an open flasher, it will not sense a continuously on flasher (see FB Series).

## Connection

Beacon Connection Diagram


Obstruction Lamp Connection Diagram


Relay contacts are isolated. Dashed lines are internal connections.
V = Voltage B = Beacon Lamps SS = Selector Switch T=Toroid
F = Flasher AXL = Auxiliary Load/Alarm OL = Obstruction Lamps

## Ordering Table

| $\frac{\text { Input }}{}$ | Part Number |  |
| :--- | :--- | :--- |
|  | SCR430T |  |
| 120 V AC | Incand Typescent |  |
| 230 V AC | SCR630T |  |
| Incandescent |  |  |


| Technical Data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lamp Monitoring Capacity (in lamps) | 100 W 116 W |  | 620 W | 700 W | This chart is based on typical |
|  |  |  |  |  |
| SCR430T 120VAC Lamps | 4 | 4 |  | 4 4 /a | n/a | rated voltage and the units trip point over the voltage tolerance. |
| SCR630T 230VAC Lamps | n/a | 4 |  |  |  |  |
| Time DelayTrip Delay |  |  |  |  |  |  |
|  | Factory fixed $\cong 6 \mathrm{~s}$ |  |  |  |  |  |
| Input |  |  |  |  |  |  |
| Input Voltage/Tolerance/Frequency | SCR430T -- 120 V AC +/-10\% 50 ... 60 Hz |  |  |  |  |  |
| Output |  |  |  |  |  |  |
| Line Voltage Output (Solid State Rated) | To operate a spare lamp or alarm $\leq 125 \mathrm{~W}$ at 120 V AC |  |  |  |  |  |
|  | $\leq 250 \mathrm{~W}$ at 240 V AC |  |  |  |  |  |
| Isolated Alarm Output (SPDT) | 10 A at 240 V AC or 30 V DC resistive; $1 / 4 \mathrm{hp}$ at $125 \mathrm{~V} \mathrm{AC} ; 1 / 2 \mathrm{hp}$ at 250 V AC |  |  |  |  |  |
| Mechanical |  |  |  |  |  |  |
| Mounting | Two \#6 (M3.5 x 0.6) screws |  |  |  |  |  |
| Termination | Screws with captive clamps for up to 14 AWG ( $2.45 \mathrm{~mm}^{2}$ ) wire |  |  |  |  |  |
| Package | $3.5 \times 2.5 \times 1.75$ in. (88.9 $\times 63.5 \times 44.5 \mathrm{~mm})$ |  |  |  |  |  |
| Protection | Encapsulated |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Environmental | $-40^{\circ} \mathrm{C} . . .+65^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Operating Temperature |  |  |  |  |  |  |  |  |  |
| Weight | $\cong 6.8 \mathrm{oz}(193 \mathrm{~g})$ |  |  |  |  |  |

## Selection Range:


a. Lamp Wattage - Select the lamp wattage of the lamps in use.
b. Lamp Voltage - Select the lamp voltage shown on the lamp. (SCR430T)
c. Lamps ON - Select the number of lamps on during normal operation. Only one lamp switch, at a time, may be transferred to the right.

Programming Example:
Mechanical View


Inches (Millimeters)

Example Shown: SCR430T-620 watts at 120 V AC lamps, two lamps are ON during normal operation.

## STEP

1. Select lamp wattage: 116 or 620 watts
2. Select the number of lamps ON (1 thru 4) during normal operation. Only one lamp switch may be ON (RIGHT) at any time.


Universal Lamp Alarm Relay
FB9L

## LED Beacons



- Senses Failed Flashing Beacon Lamps
- Switch Selectable Number, of Beacons
- Senses Flasher Failure
- 10 A Isolated SPDT Alarm Output Contacts
- 10 A N.O. Line Voltage Alarm Output - 0.5 A Solid State Flasher Failure Output "F"
- Self Calibrating; No Fine Adjustment Required
- Meets FAA-AC No: 150/534543E


## Description

Preliminary Data Sheet-Available 1st Quarter 2007
The FB series is a Universal Lamp Alarm Relay designed to sense the failure of flashing LED beacon lamps It will monitor the operation of one to eight beacons connected to a single flasher and/or auxiliary modules and the operation of the flasher. The FB Series output relay energizes when one or more lamps fail. All monitored lamps must be the same wattage and voltage. The 0.5 A solid state output energizes when a flasher failure is sensed.

## Operation

When a LED beacon lamp fails, the FB senses a decrease in current flow. After a 10 s lamp failure trip delay, the isolated SPDT (4-5-6) and non-isolated SPNO (3-1) relay contacts energize. These contacts are used to indicate a beacon failure has occurred. The "L" onboard LED indicator flashes green during the trip delay and glows red after the output relay energizes. Connected to a site monitoring system, it provides remote beacon monitoring required by FAA-AC No: 150/5345-43E.
The FB also monitors the operation of the flasher. If the flasher remains in the ON or OFF condition for more than 6 s the solid state output energizes and the " F " flasher failure, onboard LED glows Red. This output is normally used to energize an external flasher bypass relay. The contacts of the bypass relay are used to route voltage around the failed flasher and to indicate an alarm condition.
Note: In a single flasher, single beacon system, if the beacon lamp fails, zero current flow is detected. This will cause the flasher failure output to energize after 6 s and then the beacon failure outputs after 10s. This is normal operation and can be expected anytime zero current is flowing through the monitored conductor.

## Connection

Beacon Connection Diagram


Adjustment Example:


Example Shown: FB9L two lamps are ON during normal operation.

## Indicator Table

| L | Green | Input ON \& Calibrated |
| :--- | :--- | :--- |
| L | Green Flashing | Trip Delay |
| L | Red | Lamp Failure |
| L | Red/Green Flashing | Calibrating |
| L | Red Flashing | Not Calibrated |
| F | Red | Flasher Failure |

Dashed lines are internal connections. $\mathrm{V}=$ Voltage $\mathrm{B}=\mathrm{LED}$ Beacon $\mathrm{SS}=$ Selector Switch $\mathrm{SI}=$ Sensor Input $\mathrm{L}=$ Indicator
F = Flasher Failure LED AXL = Auxiliary Load/Alarm FF = Flasher Failure/Bypass Relay BRC = Bypass Relay Contacts

## Adjustment Table

| Total Lamps | Switches ON |
| :---: | :---: |
| 1 | 1 L |
| 2 | 2 L |
| 3 | $1 \mathrm{~L}+2 \mathrm{~L}$ |
| 4 | 4 L |
| 5 | $1 \mathrm{~L}+4 \mathrm{~L}$ |
| 6 | $2 \mathrm{~L}+4 \mathrm{~L}$ |
| 7 | $1 \mathrm{~L}+2 \mathrm{~L}+4 \mathrm{~L}$ |
| 8 | None |

## Ordering Table

Input
120 ... 230 V AC
Beacon Type
Part Number
FB9L

# Universal Lamp Alarm Relay FB9L <br> LED Beacons 

## Technical Data

Sensors
Calibration Range (total all Lamps)
Absolute Max Current (total all Lamps)
Single Lamp Current
Trip Delay
Flasher Failure
Lamp Failure
Input
Input Voltage/Tolerance/Frequency
Output
Line Voltage Output (SPNO)
Isolated Alarm Output (SPDT)
Solid State Line Voltage Output (F)
Mechanical
Mounting
Termination
Package
LEDs
Power/Timing/Lamp Failure (Bi color)
Flasher Failure (Red)
Protection
Circuitry
Environmental
Operating / Storage Temperature Weight

```
150 mA ... 8.0 A
15 A Max. (May not calibrate above 8 A)
150 mA ... 8.0 A (total all Lamps \leq 8.0 A)
Fixed at 6s; -0/+40%
Fixed at 10 s; -0/+40%
120 ... 230 V AC +/-15% 50 ... 60 Hz
To operate a spare lamp or alarm
5 A at 240 V AC or 30 V DC resistive; 1/4 hp at 125 V AC; 1/2 hp at 250 V AC
10 A at 240 V AC or 30 V DC resistive; 1/4 hp at 125 V AC; 1/2 hp at 250 V AC
0.5 a steady; 5 A inrush
One #10 (M5 x 0.8) screw
IP20 Screw Terminals for up to 14 AWG (2.45 mm2) wire or two 16 AWG (1.3 mm}\mp@subsup{}{}{2})\mathrm{ wires
3\times2\times1.64 in (76.7 \times51.3 x 41.7 mm)
Glows Red when one or more lamps fail (See LED Table)
Glows Red when the flasher fails
```


## Encapsulated

```
-40}\mp@subsup{}{}{\circ}\textrm{C}\ldots+6\mp@subsup{0}{}{\circ}\textrm{C}/-4\mp@subsup{0}{}{\circ}\textrm{C}\ldots+8\mp@subsup{5}{}{\circ}\textrm{C
```

-40}\mp@subsup{}{}{\circ}\textrm{C}···+6\mp@subsup{0}{}{\circ}\textrm{C}/-4\mp@subsup{0}{}{\circ}\textrm{C}···+8\mp@subsup{5}{}{\circ}\textrm{C
\cong3.9 oz (111 g)

```

\section*{Calibration}

The alarm relays must be calibrated after initial installation and each time the LED lamps are replaced. In order to calibrate or re-calibrate the alarm relay, the internal memory must be cleared.

\section*{Clearing Memory:}

Remove input voltage, transfer the calibration switch to the off position, re-apply input voltage. The LED will flash Red to indicate the memory is clear and the relay is ready for calibration.

\section*{Calibration:}
1) Perform visual inspection of the structure's lighting to assure all lamps and flashers are operating properly.
2) Remove input voltage, and check to ensure the calibrate switch is in the OFF position. Adjust the lamp selector switches for the correct number of similar (see note a) lamps to be monitored.
3) Reapply input voltage, the LED should flash Red. After confirming the LED is flashing Red and the lamp selector switches are properly adjusted, transfer the calibrate switch from OFF to ON. The LED will alternately flash Red \& Green. Within 30 seconds the LED will glow Green indicating input power is applied and the unit is calibrated. Leave the calibrate switch in the ON position. Reapplying input voltage when this switch is in the ON position does not affect the calibration settings.
Calibration Failed:
4) If the relay is unable to establish trip points for the setup conditions within 60 seconds, the LED will double blink Red. Remove input voltage and repeat steps 2 and 3 .

\section*{Notes:}
a. Monitoring a mixture of LED beacons and LED obstruction lamps is not possible with the SCR9L.
b. This alarm relay is not designed to monitor incandescent lamps.
c. This alarm relay must be recalibrated each time an LED lamp is replaced.
d. Due to LED lamp aging, recalibration every 12 months is recommended.
e. Applying input voltage when the calibrate switch is in the OFF position, erases the previous calibration settings. The LED will flash Red. The output relays are OFF and the unit will not sense lamp failures.


Universal Lamp Alarm Relay
SCR9L
LED Beacon \& Obstruction Lamps


■ Monitors LED Lamps for Failure
■ Senses Failed Flashing or Steady Beacon or Obstruction Lamps
■ Switch Selectable Number, of Lamps
- 10 A Isolated SPDT Alarm Output Contacts
■ 5 A N.O. Line Voltage Alarm Output
- Self Calibrating; No Fine Ad justment required
- Meets FA-AC No: 150/534543E

\section*{Accessories}


See Accessory Pages for Specifications

\section*{Description}

Preliminary Data Sheet-Available 1st Quarter 2007
The SCR series is a Universal Lamp Alarm Relay designed to sense the failure of flashing or steady LED beacon lamps or obstruction lamps. The SCR Series energizes when one or more lamps fail. It will monitor the operation of one to eight beacon or obstruction lamps. All monitored lamps must be the same wattage and voltage When connected to a site monitoring system, it provides the remote lamp monitoring protection required by the FAA-AC No: 150/5345-43E.

\section*{Operation}

When a lamp fails, the SCR Series senses a decrease in current flow. After a 10 s trip delay, the onboard LED glows and the two alarm outputs energize. The outputs and the LED are reset when the failed lamps are replaced and the unit is recalibrated. The SCR will sense an open flasher, it will not sense a continuously ON flasher (see FB Series). Removing input voltage de-energizes the output and the LED's. It does not change the calibration

\section*{Connection}

Beacon Connection Diagram


Indicator Table
\begin{tabular}{|l|l|l|}
\hline L & Green & Input ON \& Calibrated \\
\hline L & Green Flashing & Trip Delay \\
\hline L & Red & Lamp Failure \\
\hline L & Red/Green Flashing & Calibrating \\
\hline L & Red Flashing & Not Calibrated \\
\hline
\end{tabular}

Adjustment Example:


Example Shown: SCR9L two lamps are ON during normal operation.

\section*{Adjustment Table}
\begin{tabular}{|c|c|}
\hline Total Lamps & Switches ON \\
\hline 1 & 1 L \\
\hline 2 & 2 L \\
\hline 3 & \(1 \mathrm{~L}+2 \mathrm{~L}\) \\
\hline 4 & 4 L \\
\hline 5 & \(1 \mathrm{~L}+4 \mathrm{~L}\) \\
\hline 6 & \(2 \mathrm{~L}+4 \mathrm{~L}\) \\
\hline 7 & \(1 \mathrm{~L}+2 \mathrm{~L}+4 \mathrm{~L}\) \\
\hline 8 & None \\
\hline
\end{tabular}

\section*{Ordering Table}
\begin{tabular}{ccc} 
Input & Lamp Types & Part Number \\
\(120 \ldots 230 \mathrm{VAC}\) & LED & SCR9L
\end{tabular}

Obstruction Lamp Connection Diagram


Dashed lines are internal connections.
\(\mathrm{V}=\) Voltage \(\quad \mathrm{B}=\) Beacon Lamps
SS = Selector Switch L = LED Indicator
F = Flasher AXL = Auxiliary Load/Alarm
OL = Obstruction Lamps SI = Sensor Input H = "3" Spare AC Hot Connection (8 A Max)

\section*{Universal Lamp Alarm Relay} SCR9L

\section*{Technical Data}

Sensors
Calibration Range (total all Lamps)
Absolute Max Current (total all Lamps)
Single Lamp Current
Time Delay
Trip Delay
Input
Input Voltage/Tolerance/Frequency
Output
Line Voltage Output (SPNO)
Isolated Alarm Output (SPDT)
Auxilliary Input Voltage (H)
Mechanical
Mounting
Termination
Package
Protection
Circuitry
Environmental
Operating / Storage Temperature Weight
```

150 mA ... 8.0 A
15 A Max. (May not calibrate above 8 A)
150 mA ... 8.0 A (total all Lamps \leq 8.0 A)
Factory fixed\cong }\cong0\textrm{s
120 ... 230 V AC +/-15% 50 ... 60 Hz
To operate a spare lamp or alarm
5 A at 240 V AC or 30 V DC resistive; 1/4 hp at 125 V AC; 1/2 hp at 250 V AC
10 A at 240 V AC or 30 V DC resistive; 1/4 hp at 125 V AC; 1/2 hp at 250 V AC
<2 A at 230 V AC
One \#10 (M5 x 0.8) screw
IP20 Screw Terminals for up to 14 AWG (2.45 mm2) wire or two 16 AWG (1.3 mm}\mp@subsup{}{}{2})\mathrm{ wires
3\times2\times1.64 in (76.7 \times51.3 x 41.7 mm)
Encapsulated
-40}\mp@subsup{0}{}{\circ}\textrm{C}..+6\mp@subsup{0}{}{\circ}\textrm{C}/-4\mp@subsup{0}{}{\circ}\textrm{C}···+8\mp@subsup{5}{}{\circ}\textrm{C
\cong3.9 oz (111 g)

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\section*{Calibration}

The alarm relays must be calibrated after initial installation and each time the LED lamps are replaced. In order to calibrate or re-calibrate the alarm relay, the internal memory must be cleared.

\section*{Clearing Memory:}

Remove input voltage, transfer the calibration switch to the off position, re-apply input voltage. The LED will flash Red to indicate the memory is clear and the relay is ready for calibration.

\section*{Calibration:}
1) Perform visual inspection of the structure's lighting to assure all lamps and flashers (if used) are operating properly.
2) Remove input voltage, and check to ensure the calibrate switch is in the OFF position. Adjust the lamp selector switches for the correct number of similar (see note a) lamps to be monitored.
3) Reapply input voltage, the LED should flash Red. After confirming the LED is flashing Red and the lamp selector switches are properly adjusted, transfer the calibrate switch from OFF to ON. The LED will alternately flash Red \& Green. Within 30 seconds the LED will glow Green indicating input power is applied and the unit is calibrated. Leave the calibrate switch in the ON position. Reapplying input voltage when this switch is in the ON position does not affect the calibration settings.

\section*{Calibration Failed:}
4) If the relay is unable to establish trip points for the setup conditions within 60 seconds, the LED will double blink Red. Remove input voltage and repeat steps 2 and 3 .

\section*{Notes:}
a. Monitoring a mixture of LED beacons and LED obstruction lamps is not possible with the SCR9L.
b. This alarm relay is not designed to monitor incandescent lamps.
c. This alarm relay must be recalibrated each time an LED lamp is replaced.
d. Due to LED lamp aging, recalibration every 12 months is recommended.
e. Applying input voltage when the calibrate switch is in the OFF position, erases the previous calibration settings. The LED will flash Red. The output relays are OFF and the unit will not sense lamp failures.


Photo Control
PCR Series

\section*{Tower \& Obstruction Lighting}

- Automatic Lighting Circuit Operation: Dusk to Dawn
- Meets FAA/FCC Requirements for Obstruction Lighting
- Two 20 A Load Contacts
- Direct Replacement of Popular Photo Controls - Time Delay Eliminates Contact Chatter

\section*{Description}

The PCR Series of Photo Control is a combination of precision electronic circuitry, electromechanical output, and unique molded plastic housing. Designed and built to meet the demands of the most rigorous requirement of tower and obstruction lighting control. Each unit is factory calibrated to meet FAA and FCC specifications. Electronic circuit, output contactor, and terminal block are all contained within front plastic housing. Edge support molded into the bottom edge of housing allows easy wiring of new and existing installations. Available with or without cast aluminum junction box.

\section*{Operation}

When the amount of light sensed falls below the actuation level for energization, the output relay energizes. Conversely, when the amount rises above the actuation level for de-energization, the output relay de-energizes.

\section*{CONVERSION CHART}
\begin{tabular}{ccc}
\begin{tabular}{c} 
Part \\
Number
\end{tabular} & \multicolumn{2}{c}{ Replaces } \\
Hughey \& Phillips & Crouse Hinds \\
PCR11 & PC800 120 V & PEC52010 \\
PCR13 & PC800 240 V & PEC52010-1
\end{tabular}

\section*{Applications \& Connections}

The PCR Series Photo Control has a unique feature that allows the installer to have both hands free while wiring. The plastic front housing of the PCR has a slot at its bottom that slips over the edge of the cast aluminum box. When wiring is complete, simply lift up, insert into the box, and secure with four screws.


Ordering Table
\begin{tabular}{|c|c|c|c|}
\hline Input & Description & Diagram & Part Number \\
\hline 120 V AC & Photo Control without aluminum box & A \& B \& C & PCR10 \\
\hline 230 V AC & Photo Control without aluminum box & D & PCR12 \\
\hline 120 V AC & Photo Control with aluminum box & \(A \& B \& C\) & PCR11 \\
\hline 230 V AC & Photo Control with aluminum box & D & PCR13 \\
\hline
\end{tabular}

\section*{Photo Control \\ PCR Series \\ Tower \& Obstruction Lighting}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Technical Data} \\
\hline Operation Indication & LED indicates power is applied \\
\hline Set Points Light Actuation Levels (Factory Calibrated) & Energized: \(\leq 35\) fc De-energized: \(\geq 60\) fc \\
\hline  & \[
\begin{aligned}
& 120 \text { V AC / } 50 \ldots 60 \mathrm{~Hz} \\
& 230 \mathrm{~V} \mathrm{AC} \mathrm{/} 50 \ldots 60 \mathrm{~Hz} \\
& -20 \% \ldots+10 \%
\end{aligned}
\] \\
\hline Output Output Rating & \begin{tabular}{l}
Two SPST N.O. 20 A contacts \\
1 hp @ 120 V AC \\
2.5 hp @ 240 V AC
\end{tabular} \\
\hline \begin{tabular}{l}
Mechanical \\
Termination Package
\end{tabular} & Screw terminals for up to \#8 ( \(\mathrm{M} 4 \times 0.7\) ) AWG wire ABS plastic housing with gasket seal. Multiple knockout holes for optional mounting to Crouse Hinds or Hughey \& Phillips cast aluminum electrical boxes. \\
\hline
\end{tabular}

\section*{Mechanical View}
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