## Photo Control





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.

### For more information see:

Appendix B, page 167, Figure 33 for dimensional drawing. Appendix C, page 172, Figure 36 for connection diagram.

### 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.

### **Features:**

- Automatic lighting circuit operation: dusk to dawn
- Meets FAA/FCC requirements for obstruction lighting
- Two 20A load contacts
- Direct replacement of popular photo controls
- · Time delay eliminates contact chatter

### **Available Models:**

PCR10 PCR11 PCR12

PCR13

			Conversion Chart			
Order Table:	le:				REPLACES	
Input 120VAC 230VAC	Description Photo Control without aluminum box Photo Control without aluminum box	Part Number PCR10 PCR12		Part Number	Hughey & Phillips	Crouse Hinds
120VAC	Photo Control with aluminum box Photo Control with aluminum box	PCR11		PCR11	PC800 120V	PEC52010
230VAC	Photo Control with aluminum box	PCR13		PCR13	PC800 240V	PEC52010-1

### Specifications

Indication.	. LED indicates power is applied
Light Actuation Levels (Factory Calibrated)	. Energized: ≤ 35 fc
	De-energized: ≥ 60 fc
Voltage	. 120VAC or 230VAC
AC Line Frequency	. 50/60Hz
Tolerance 120 & 230VAC	20% - 10%
Output Rating	. Two SPST NO 20A contacts
	1 hp @ 120VAC
	2.5 hp @ 240VAC
Termination	. Screw terminals for up to #8 (M4 x 0.7) AWG wire
Dimensions	. ABS plastic housing with gasket seal.
	Multiple knockout holes for optional mounting
	to Crouse Hinds or Hughey & Phillips cast
	aluminum electrical boxes.

# Appendix B - Dimensional Drawings

### **FIGURE 24**

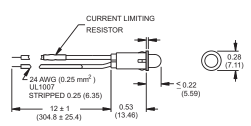
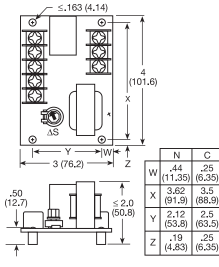


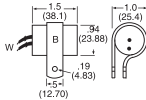


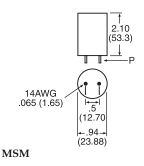
FIGURE 27



LLC2







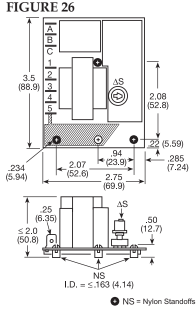
P 0.063(1.6) to 0.125(3.18)

0.5(12.7)

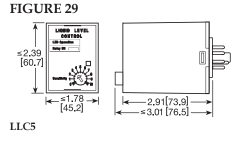
→ ≤ 1.88 (47.8)

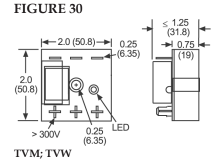
Ŧ 0.69 (17.53)

t

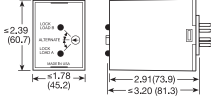


LLC1

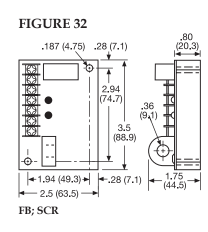




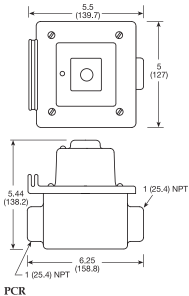








**FIGURE 33** 



inches (millimeters)

**FIGURE 28** 

2.5

(63.5)

LLC8

1.63

2.19 (55.6)

-1.75 (44.5)

0.188 (4.78)

L2

N¢

10(25.4)

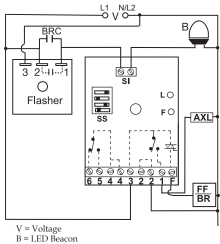
L1

LLC0

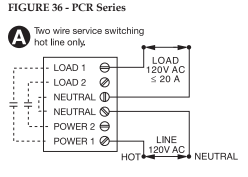
B

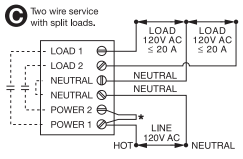
# Appendix C - Connection Diagrams

### FIGURE 34 - FB9L



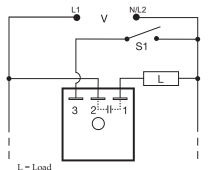
- SS = Selector Switch
- SI = Sensor Input
- L = Indicator
- F = Flasher Failure LED
- AXL = Auxiliary Load/Alarm FF = Flasher Failure/Bypass Relay
- BRC = Bypass Relay Contacts





\* Customer Supplied Jumper ---- Internal Connection

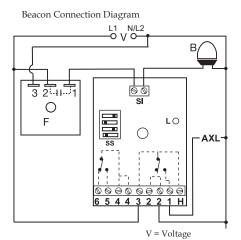
### FIGURE 38- SLR Series

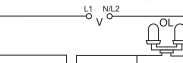


S1 = Initiate Switch

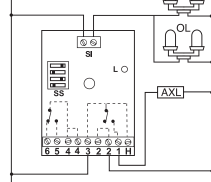
Note: Normally open output is shown. Normally closed output is also available.

### FIGURE 35 - SCR9L





Obstruction Lamp Connection Diagram

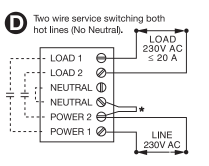


- B = Beacon Lamps
- SS = Selector Switch
- L = LED Indicator F = Flasher

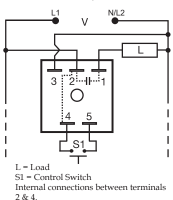
AXL = Auxiliary Load/Alarm OL = Obstruction Lamps

- SI = Sensor Input
- H = "3" Spare AC Hot Connection (2A max.)

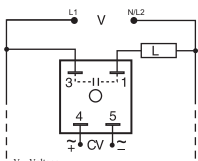
### Three wire service B switching both hot lines. LOAD LOAD 120V AC 120V AC ≤ 20 A ≤ 20 A LOAD 1 ⊖ LOAD 2 Ø ľ NEUTRAL NEUTRAL NEUTRAL Ŧ NEUTRAL POWER 2 🕀 1... LINE 1 INF POWER 1 Ø-120V AC 120V AC LINE 240V AC



## FIGURE 39 - NLF1/NLF2 Series



### FIGURE 37 - SIR1/SIR2 Series



V = Voltage CV = Control Voltage R = Reset

NC = Normally Closed Output NO = Normally Open Output

Load may be connected to terminal 3 or 1. Note: Normally open output is shown. Normally closed output is also available.

### **FIGURE 40 - PHS Series**

