## V2PC, D2S & EV2IH series

# The only UL recognized photocells for Class I, Division 2 areas. Eliminates the need for an explosionproof box!

Eaton's Crouse-Hinds series factory sealed, field installed photocells offer reliable, dusk-to-dawn lighting control in Class I, Division 2 locations. These photocells are ideal for walkways, security lighting and any other outdoor lighting application that utilizes Champ® HID lighting luminaires.

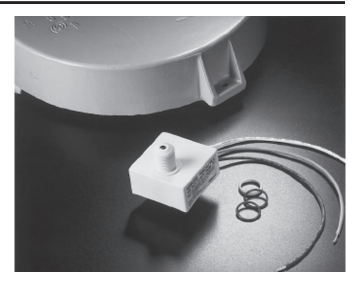
## **Applications:**

Eaton's Crouse-Hinds series photocells are designed:

- · To provide control for automatic dusk-to-dawn lighting
- For safety by turning on outdoor luminaires in critical passageways at night
- To save energy by operating luminaires only when necessary
- For walkways, parking areas, outdoor process areas, security lighting or any outdoor lighting application in Class I, Division 2 locations and corrosive environments
- For use with LMV, DMV, VMV, VMV high wattage and FMV series Champ lighting luminaires (V2PC series)
- For use with 35-400 watt HID, incandescent or fluorescent lighting luminaires
- For remote mounting in FS boxes (D2S series)
- For mounting in EIH enclosures for Class I, Division 1 applications (EV2IH series)

### Features:

- Field installable
- · Solid state design for performance and dependability
- Factory sealed components; explosionproof enclosure not required for Class I, Division 2 locations
- Built-in 10 second time delay to eliminate nuisance tripping
- Eight year operating life
- Furnished with 6" stranded 600 volt color-coded wire leads
- Constructed from corrosion-resistant thermoplastic polyester
- Available on a DS cover for use with any FS/FD box (D2S series)



## **Certifications and compliances:**

### V2PC and D2S series

#### NEC/CEC:

- Class I, Division 2, Groups A, B, C, D
- UL844 Hazardous (Classified) Locations
- CSA C22.2 No. 55

#### **EV2IH** series

#### NEC/CEC:

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III
- NEMA 3, 4, 7BCD, 9EFG
- UL844 Hazardous (Classified) Locations
- CSA C22.2 Nos. 30 & 55

## **Electrical ratings:**

- 120, 208, 220, 240, 277 VAC
- 50/60 Hz
- 35-400W HID, incandescent or fluorescent
- V2PC20 3.3A max. current rating
- V2PC22 1.8A max. current rating
- V2PC27 1.4A max. current rating



# **Ordering information:**

## Photocell for field installation in lighting fixtures®



V2PC20 120V, 50/60 Hz 3.3A   V2PC22 208-240V, 50/60 Hz 1.8A   V2PC27 277V, 50/60 Hz 1.4Δ	Cat. #	Voltage range	Current rating
	V2PC20	120V, 50/60 Hz	3.3A
V2PC27 277V 50/60 H <sub>2</sub> 1.4Δ	V2PC22	208-240V, 50/60 Hz	1.8A
277 V, 00/00 TIZ 1.47 C	V2PC27	277V, 50/60 Hz	1.4A

#### Photocell in DS cover for use with FS/FD box



Cat. #	Voltage range	
D2S20	120V, 50/60 Hz	
D2S208 277	208-277V, 50/60 Hz	

# Photocell in EIH enclosure for use in Class I, Division 1, Groups B, C, D; Class II, Division 1, Groups E, F, G; and Class III locations



Cat. #	Voltage range	
EV2IH20	120V, 50/60 Hz	
EV2IH208 277	208-277V, 50/60 Hz	
•		

### Replacement photocell for D2S cover or EIH enclosure 66



Cat. #	Voltage range	Current rating
V2PCT20	120V, 50/60 Hz	8.33A
V2PCT208 277	208-277V, 50/60 Hz	4.81A - 3.61A (depending on voltage)

## **Options:**

To order luminaire with photocell factory installed:

- 1. Specify luminaire dedicated supply voltage (not MT, DT or TT)
- 2. Add photocell catalog number to fixture catalog number as follows:

V2PC20

V2PC22 V2PC27

Example: VMVSJ070GP/120-V2PC20 is a 120V, 60 Hz luminaire with a factory installed photocell.

Note: Only the V2PC is available as a factory installed photocell. V2PC not available with ceiling mount Champ cover (VMV, LMV and DMV series).

Must be factory installed in Canada.

**©**When mounting in EIH enclosures for Class I, Division 1 applications (EV21H series), seals are not required for Groups C and D.



# **Dimensions (in inches):**

