

| Catalog Number | |
|----------------|------|
| Notes | Туре |

FEATURES & SPECIFICATIONS

INTENDED USE

The OnePass Circuit Selector (OCS) is a plug-in connection for industrial fixtures. The OCS can be prewired by fixture manufacturer or field installed.

ELECTRICAL

- Rated for use on 20-amp branch circuits.
- 18 AWG rubberized cord rated for 600V, 105°C temperature containing a fully rated ground conductor.
- Molded circuit identifier denotes position of each conductor.
- Safety-keying prevents accidental mating of components with different voltages.

SYSTEM FEATURES

- Pin and socket contacts.
- Color-coded labels for guick voltage identification.

LISTINGS

•UL Listed. CSA certified.

WARRANTY

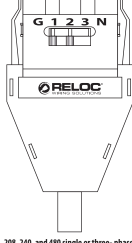
•5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Actual performance may differ as a result of end-user environment and application. Note: Specifications subject to change without notice.

OnePass® Circuit Selector

OCS





OPEN CEILING LIGHTING SYSTEM

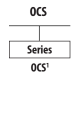
120, 277, and 347 volt single selector switch

208, 240, and 480 single or three phase systems and 18/3G options for 120, 277, and 347V for selecting two tap positions

| | Ships Separately (Field Installation) | Ships Attached (Factory Installation) | Fixture w/o RELOC | Fixture with RELOC |
|----------|--|--|------------------------|-----------------------------------|
| Examples | OCS 277 | OCS | IBZ 454L GEB10PS90 | IBZ 454L 277 GEB10PS90 OCS |
| | OCS 120 18/3G 10 IMP | 0CS4C10 | IBZ 454L GEB10PS90 IMP | IBZ 454L 120 GEB10PS90 OCS4C10IMP |

ORDERING LOGIC

For shortest lead times, configure product using **bolded options**.



| Vo | ltage | | Conductors |
|-----|-------|---------------|---|
| 120 | 120V | For 120, | 277, and 347 volts ² |
| 277 | 277V | (blank) | Three 18 AWG conductors, including grou |
| 347 | 347V | 18/3 G | Four 18 AWG conductors, including groun |
| 208 | 208V | For 208, | 240, and 480 volts ^{3,4} |
| 240 | 240V | (blank) | Three 18 AWG conductors, including grou |
| 480 | 480V | | |

| Len | gth |
|---------|--------|
| (blank) | 6 ft. |
| 10 | 10 ft. |
| 15 | 15 ft. |
| 20 | 20 ft. |
| 25 | 25 ft. |

| | Options | |
|---------|---------------|--|
| (blank) | White cord | |
| BK | Black cord | |
| IMP | IMP connector | |

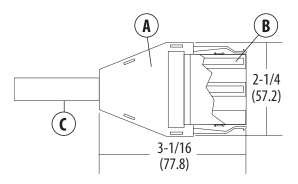
NOTES

- For ordering attached to an Acuity Brands lighting fixture, simply move the voltage before the ballast description and remove all other spaces from the OCS catalog number (see examples above).
- 120, 277, and 347 two neutral applications require the OCU to tap the second hot and neutral.
- 3. 208, 240, 480, and 18/3G options have two selector switches for selection of any 2 of the 3 tap positions available (see picture above). 208, 240, 480 volts not available with 18/3G.
- 4. For two-circuit 208, 240, and 480 volt applications, the OCU TAP 34 is required to tap the second circuit.



DIMENSIONS

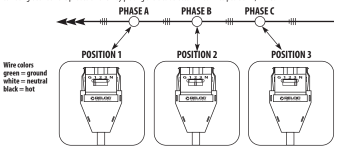
Dimensions are shown in inches (millimeters)



- A Injection molded, high-impact polymeric compound enclosure
- **B** Tin-plated, brass contacts
- C Rubberized cord with 18 AWG conductors, rated at 600V, 105°C and containing a fully rated ground conductor

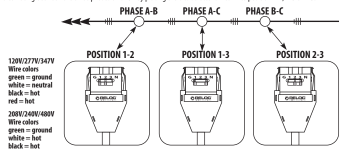
OCS Application for 120V, 277V and 347V Systems

A 3-phase run from a hardwire drawing is shown below. The three OCS connector views show how fixtures can be energized alternating between the phases on a run by placing the OCS selector switch into position 1, 2 or 3.



OCS Application for 208, 240, 480 and 18/3G Option for 120V, 277V and 347V Systems

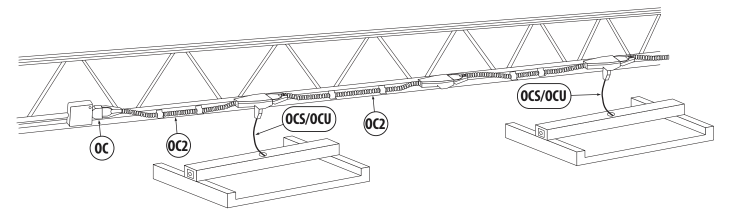
A 3-phase run from a hardwire drawing is shown below. The three OCS connector views show how fixtures can be energized alternating between the three phases on a run by placing the OCS selector switch into position 1-2, 1-3 or 2-3.



Note: OCS cannot be used for the second circuit (tap 34) in a 208/240/480V application. See OCU.

SYSTEM VIEW

System View designs are for illustrative purposes only.





INTEGRATED MODULAR PLUG (IMP) must be factory-installed and allows for field installation of various modular accessories including cord sets, motion sensors, photocells and LC&D X-point™ relays.

