

Catalog Number	
Notes	Type

## FEATURES & SPECIFICATIONS

### INTENDED USE

The OnePass Circuit Unselectable is a plug-in connection for industrial fixtures. The OCU can be prewired by fixture manufacturer or field installed.

### ELECTRICAL

Rated for use on 20-amp branch circuits

Cord is 16AWG rubberized cord rated for 600V, 105°C temperature containing a fully rated ground conductor.

Safety-keying prevents accidental mating of components with different voltages

### SYSTEM FEATURES

Pin and socket contacts

Color-coded labels for quick voltage identification

Dust Cover available for unused ports: RDC3 METAL DUST COVER

### LISTINGS

UL Listed to US and Canadian safety standards.

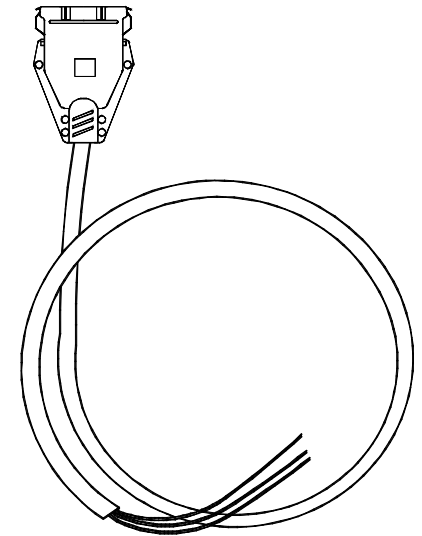
### WARRANTY

One year from the date of purchase.

Open Ceiling Lighting System

# OCU

## OnePass Cord Unselectable



## ORDERING INFORMATION

Example: **OCU 277 TAP123 10 WH**

FOR SHORTEST LEAD TIMES, CONFIGURE PRODUCT USING STANDARD OPTIONS (SHOWN IN BOLD).

OCU		Tap Position		Length <sup>4</sup>	Finish	Options
Series	Voltage					
<b>OCU</b>	<b>120</b> 120V <sup>1</sup> <b>208</b> 208V <b>240</b> 240V <b>277</b> 277V <sup>1</sup> <b>347</b> 347V <b>480</b> 480V <sup>2</sup>	TAP1	One hot; pin position 1	(Blank) 3ft	<b>WH</b> White cord BK Black cord	2N Two circuit, two neutral <sup>4,5,6</sup>
		TAP2	One hot; pin position 2	<b>05</b> 5ft		
		TAP3	One hot; pin position 3	<b>10</b> 10ft		
		TAP12	Two hots; pin position 1 & 2	15 15ft		
		TAP13	Two hots; pin position 1 & 3	20 20ft		
		TAP23	Two hots; pin position 2 & 3	25 25ft		
		<b>TAP34</b>	Two hots; pin position 3 & 4			
		<b>TAP123</b>	Three hots; pin position 1, 2 & 3			

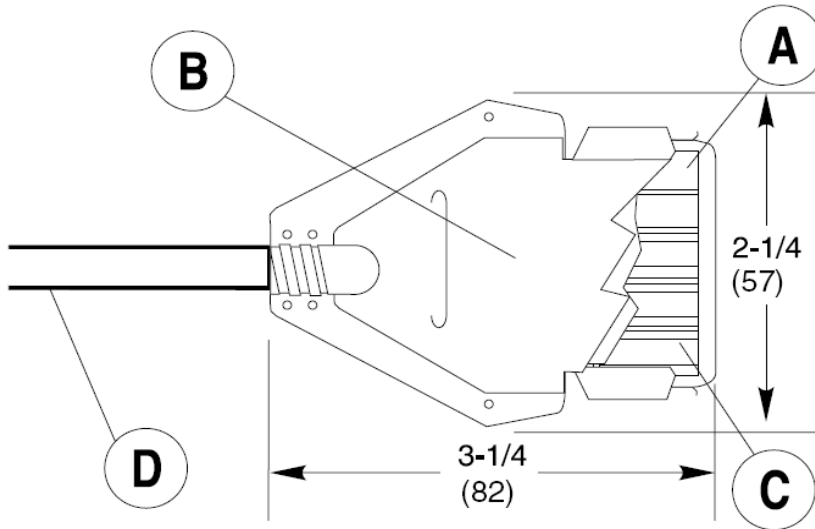
### Notes

- 120V and 277V standard with TAP123 and 10 ft white cord.
- 480V standard with TAP34 and 5 ft white cord.
- Tap position indicates the hot conductor's pin position.
- 2N not available in 208V, 240V, and 480V.
- 2N available in TAP12 and TAP2 positions, 120V and 277V only.  
The "TAP12\_2N" configuration allows for five conductors (Two hot conductors, two neutral conductors and a ground). The "TAP2\_2N" configuration allows for 3 conductors (One hot conductor in the **second** pin position, one neutral conductor in the **third** pin position).
- Each configuration "TAP12\_2N" and "TAP2\_2N" requires "12/4G\_2N" conductor OnePass® components to complete a two neutral solution.
- Consult factory for complex tap position configurations.
- Standard lengths listed. Consult factory for custom requirements.

# OCU Cord Unselectable, One Pass

## DIMENSIONS

Dimensions are shown in inches (millimeters).



- (A) UL - recognized connector body
- (B) 18-gauge, zinc-plated, CRS enclosure
- (C) Tin-plated, copper contacts
- (D) Rubberized cord with #16AWG. Conductors rated at 600V, 105°C temperature rating and fully rated ground conductor.

## SYSTEM VIEW

