

Intended Use

A plug-in connection for open ceiling fixtures. Prewired by fixture manufacturer or field installed by contractor.

OCS

OnePass® Circuit Selector Unit



ORDERING INFORMATION

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

Example: OCS 277 05 WH

Series	Voltage	Length ⁴	Finish
OCS	120 120V ¹	05 5 ft	WH White cord
	208 208V ^{2,3}	10 10 ft	BK Black cord
	240 240V ^{2,3}	15 15 ft	
	277 277V	20 20 ft	
	347 347V	25 25 ft	
	480 480V ^{2,3}		

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

Notes

- 1 120V and 277V two-circuit, two-neutral applications require the OCU to pick up the second hot and neutral.
- 2 For two-circuit 208V, 240V and 480V applications, the OCU TAP34 is required to pick up the 2nd circuit.
- 3 208V, 240V and 480V OCS uses two selector switches. This allows the selectability to operate the fixture on any combination of phase circuit A, B or C.
- 4 Standard lengths listed. Consult factory for custom requirements.

PRODUCT INFORMATION

Intended Use

A polarized, non-circuit, selectable plug-in connection for industrial fixtures. Prewired by fixture manufacturer or field installed by contractor.

OCU

OnePass® Cord Unselectable



ORDERING INFORMATION

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

Example: OCU 277 TAP123 10 WH

Series	Voltage	Tap position ^{3,7}	Length ⁸	Options	Finish
OCU	120 120V ¹	TAP1 One hot; pin position 1	05 5 ft	2N Two circuit, two neutral ^{4,5,6}	WH White cord
	208 208V	TAP2 One hot; pin position 2	10 10 ft		BK Black cord
	240 240V	TAP3 One hot; pin position 3	15 15 ft		
	277 277V ¹	TAP12 Two hots; pin position 1 & 2	20 20 ft		
	347 347V	TAP13 Two hots; pin position 1 & 3	25 25 ft		
	480 480V ²	TAP23 Two hots; pin position 2 & 3			
		TAP34 Two hots; pin position 3 & 4			
		TAP123 Three hots; pin position 1, 2 & 3			

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

Notes

- 1 120V and 277V standard with TAP123 and 10 ft white cord.
- 2 480V standard with TAP34 and 5 ft white cord.
- 3 Tap position indicates the hot conductor's pin position.
- 4 2N not available in 208V, 240V, and 480V.
- 5 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).
- 6 Each configuration "TAP12_2N" and "TAP2_2N" requires "12/4G_2N" conductor OnePass® components to complete a two neutral solution.
- 7 Consult factory for complex tap position configurations.
- 8 Standard lengths listed. Consult factory for custom requirements.