



FEATURES & SPECIFICATIONS

INTENDED USE

The patented OnePass Circuit Selector (OCS) is a plug-in connection for industrial fixtures wired to the fixture in the field or pre-wired by Lithonia Lighting with a "HOCS" option. The OCS permits removal of any fixture from the branch circuit without additional components or interrupting the branch circuit.

ATTRIBUTES

The patented, unique thumbslide action allows in the field selection of desired hot conductor(s) needed to energize the fixture. Safety-keying prevents the mismatching of components with different voltages. Injection-molded, high-impact polymeric compound enclosure. Auto-latching springs prevent accidental disengagement. Housing components are constructed of textured, high-impact, polymeric compound. OCS is resistant to most oils, greases and offers excellent dimensional stability, chemical resistance, low moisture absorption and high heat resistance.

ELECTRICAL

Fixture cord is a #16AWG rubberized cord rated for 600V, 105°C temperature containing a fully rated ground conductor. Molded circuit identifier denotes position of each conductor.

LISTING

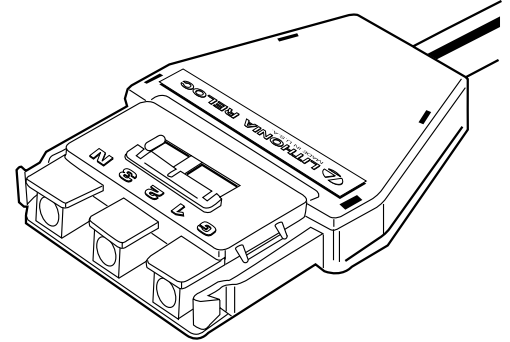
UL Listed to US and Canadian safety standards.

Catalog Number	
Notes	Type

Industrial Wiring System

OCS

CIRCUIT SELECTOR



OnePass®

ORDERING INFORMATION

Example: **OCS 277 5**

Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line. Order accessories as separate catalog number.

OCS							
Series	Voltage		Length		Options		
OCS²	120	120V	(Blank)	3 feet	WH	White cord	
	208	208V ¹	5	5 feet			
	240	240V ¹	10	10 feet			
	277	277V	15	15 feet			
	347	347V	20	20 feet			
	480	480V ¹					

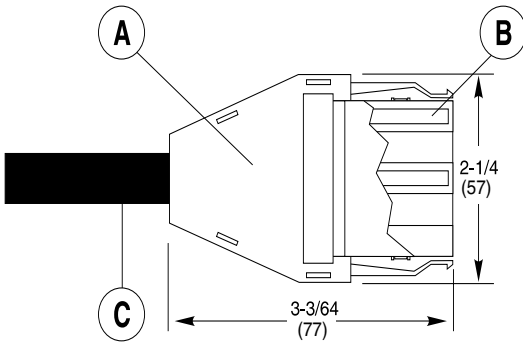
NOTES:

- 1 For use with 208, 240 and 480 volts. Consult factory.
- 2 Not for use with 2 circuit, 2 neutral or 2 circuit 208/240/480V applications.

OCS OnePass Circuit Selector

Dimensions

All dimensions are inches (millimeters).



- A Injection molded, high-impact polymeric compound enclosure
- B Tin-plated, copper contacts
- C Rubberized cord with #16AWG conductors, rated at 600V, 105°C and containing a fully rated ground conductor

System View

