



FEATURES & SPECIFICATIONS

INTENDED USE

The OC2 brings power from the Starter Cable 2-Port (OSC2) to the first industrial fixture and between subsequent fixtures in the circuit(s). The two port provides power to the fixture through a OnePass OCS (Circuit Selector) or OCU (Unselectable) and continues power downstream. An OC2 cable may also be used to split a circuit in two different directions.

ATTRIBUTES

Safety-keying prevents the mismatching of components with different voltages. Additional labeling properly denotes type and position of each conductor. Uniquely keyed for industrial/open ceiling applications. Injection-molded, high-impact polymeric compound enclosure. Auto-latching springs prevent accidental disengagement. Pin-and-socket contacts.

ELECTRICAL

All conductors including the ground are #12AWG or #10AWG copper with 90°C thermoplastic insulation rated at 600V. Rated for use on 20-amp branch circuits only.

LISTING

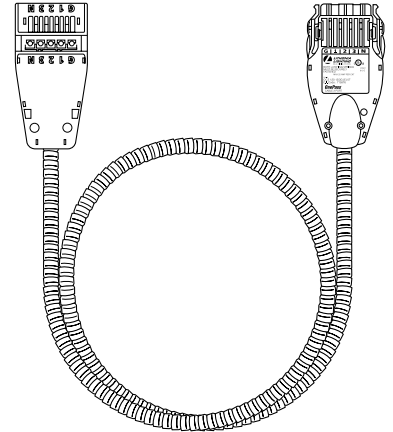
UL Listed to US and Canadian safety standards.

Catalog Number	
Notes	Type

Industrial Wiring System

OC2

CABLE -TWO-PORT



OnePass®

ORDERING INFORMATION

Example: **OC2 277 12/2G 15**

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

OC2									
Series	Voltage		Number of Conductors		Cable Length ²		Options		
OC2	120	120V	12/2G	Three	09	9 Feet	2N	Two circuits, two neutrals (Must use 12/4G or 10/4G)	
	208	208V ¹	12/3G	Four	15	15 Feet			
	240	240V ¹	12/4G	Five	21	21 Feet			
	277	277V	10/2G	Three	25	25 Feet			
	347	347V	10/3G	Four	31	31 Feet			
	480	480V ¹	10/4G	Five					

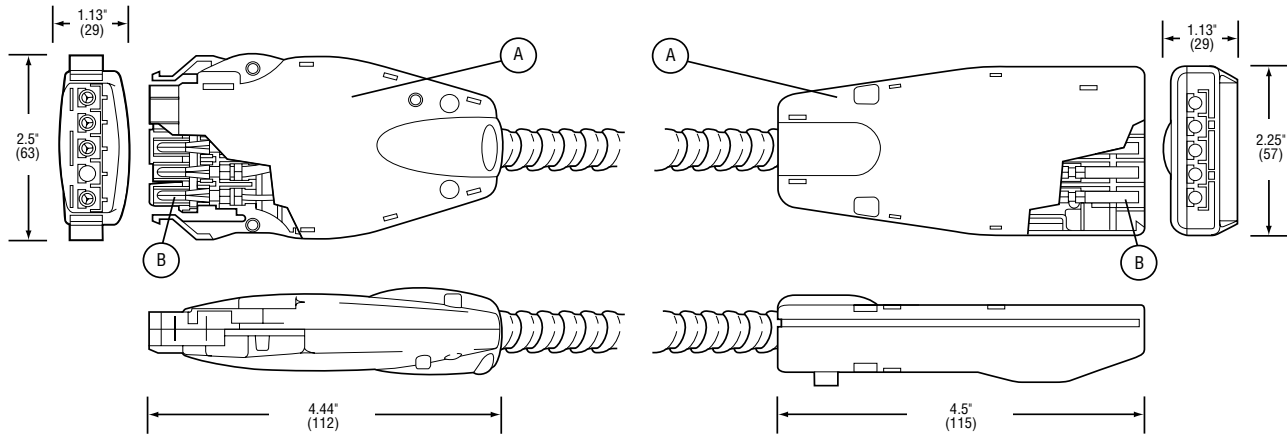
NOTES:

- For use with 208, 240 and 480 volts. Consult factory.
- Consult factory for other lengths.

OC2 OnePass Cable Two Port

Dimensions

All dimensions are inches (millimeters).



A Injection-molded, high-impact polymeric compound enclosure

B Tin-plated, copper contacts

System View

