

Catalog Number	
Notes	Туре

FEATURES & SPECIFICATIONS

INTENDED USE

The OnePass Cable 2 Port is a splitter and cable extender in one easy-to-use component. Used to bring power to OCS, OCU or an OD in industrial applications, or to split a circuit into two directions.

ELECTRICAL

- Rated for use on 20-amp branch circuits only.
- All components provide a fully rated No.12 AWG grounding conductor.
- 10AWG or 12AWG copper conductors with -20°C to +90°C thermoplastic insulation rated 600V.
- -C12S option includes three 12 AWG conductors and 18 AWG shielded pair for controls wiring. (-20°C to +90°C)
- Safety-keying prevents accidental mating of components with different voltages.

SYSTEM FEATURES

- ·Pin and socket contacts.
- •Color-coded labels for quick voltage identification.
- •EXT option enables OC2's to be installed in hot and cold applications (-40° to $+90^{\circ}$ C).
- Type of insulation for EXT option is based on NEC Table 310.104(A).
- Dust Cover available for unused ports: RDC3 METAL DUST COVER.

LISTINGS

- •UL listed to US and Canadian safety standards.
- •Controls wiring option C12S is UL Listed only.
- •C12S option meets NEC requirements for separation of Class 2 and Class 3 circuits from Class 1 circuits by a barrier as defined by Article 725.136(B).
- •U.S. Patent No. 5,679,023

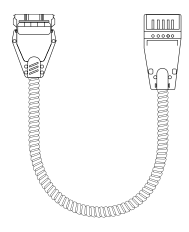
GOVERNMENT PROCUREMENT

- •BAA Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.
- •BABA Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.
- Please refer to www.acuitybrands.com/buy-american for additional information.

OnePass® Cable 2 Port

OPEN CEILING LIGHTING SYSTEM

OC2





Example: 0C2 277 12/4G 09



WARRANTY

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

CONTROLS-ENABLED WIRING OPTIONS

- 0-24V integrated single-circuit or 0-10V low voltage controls applications: select C12S.
- 0-24V multi-circuit dimming or 0-10V low voltage controls applications: select LVC.
- Sensor Switch®, nLight®, LC&D XPoint™ fixture level controls applications: select CAT5_(length) options.

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

ORDERING LOGIC

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

0C2

Series	Vol	tage		Conductors	Le	ngth ¹		Contro	s Wiring		Options	Fin	ish ¹⁰
0C2	120 208 240 277 347 480	120V 208V 240V 277V 347V 480V	12/2G 12/3G 12/4G 10/2G 10/3G 10/4G	Two 12 AWG conductors, plus one 12 AWG ground Three 12 AWG conductors, plus one 12 AWG ground Four 12 AWG conductors, plus one 12 AWG ground Two 10 AWG conductors, plus one 10 AWG ground Three 10 AWG conductors, plus one 10 AWG conductors, plus one 10 AWG ground Four 10 AWG conductors, plus one 10 AWG conductors, plus one 10 AWG ground	05 09 15 21 25 31 35	5 ft. 9 ft. 15 ft. 21 ft. 25 ft. 31 ft. 35 ft.	(blank) C12S LVC CAT5_	voltage 3 positi for low Pretern tested (uired ted CI,CII rated line and signal wires ^{2,3} on connector system voltage wiring ^{4,5,6} ninated and CAT5 cable attached, length ^{4,6,7}	2N EXT	Two circuit, two neutral ⁸ Extreme temperature rating conductors ⁹	(blank) RD BK WH BE OJ	Not required Red Black White Beige Orange

NOTES

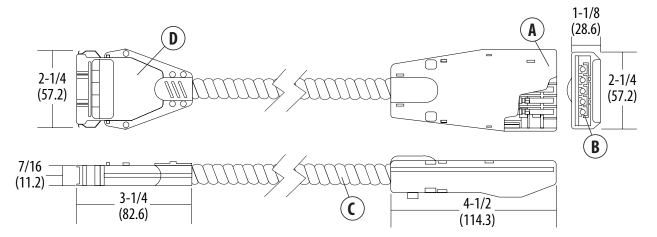
- 1. Standard lengths listed. Consult factory for custom lengths up to 50 ft.
- 2. C12S available with 12/2G conductor only.
- 3. C12S only available with 120, 277 and 480 volts.
- 4. LVC and CAT5 not available with 10/3G and 10/4G conductors.
- 5. See spec sheet LVC for details.
- 6. CAT5 and LVC option available on cables up to 35 ft only.
- 7. See spec sheet <u>RCATS</u> for details. CATS length must include the length of the OC2 and the length of cord drop for the fixture plus 2 ft.
- 8. 2N available in 120V, 277V and 347V; 12/4G and 10/4G conductors only.
- EXT option required for EXTREME hot and cold temperature applications (-40° to 90°C). EXT option not available with 10/4G and 12/4G conductors.
 Colored cable available up to 35 ft. only. Contact factory for other finishes.

0C2



DIMENSIONS

Dimensions are shown in inches (millimeters)



- A Injection-molded, high-impact polymeric compound enclosure
- **B** Tin-plated, brass contacts
- **C** McCable standard and FMC optional
- ${f D}-18$ -gauge galvanized steel cover, zinc alloyed casting

Wire Color & Position for C12S Option (C12S only available with 120, 277 and 480 volts)						
Position	Function	120V	277V	480V ¹		
1	Data 2, Common (-)	Gray	Gray	Gray		
2	Data 1, Positive(+)	Purple	Purple	Purple		
3	Ground	Bare	Bare	Bare		
4	Neutral ¹	White	White	Orange		
5	Hot	Black	Brown	Brown		

^{1.} In 480V, the neutral position is the 2nd hot.

SYSTEM VIEW

 $\label{thm:continuous} \textbf{System View designs are for illustrative purposes only}.$

