

ata	log	Nu	m	bei
.ata	log	Nu	m	bei

Notes

FEATURES & SPECIFICATIONS INTENDED USE

The OnePass Circuit Selector (OCS), Cord Unselectable (OCU), and Drop Cable (OD) are plug-in connections for industrial fixtures. The OD, OCU and OCS can be prewired by fixture manufacturer or field installed. In addition to industrial applications, the OD also allows miscellaneous devices such as exits, emergency units, convenience power, access floor systems and commercial lighting applications to become part of the OnePass system to be field installed by the contractor. The OCU should be used when applications require:

- 5 conductors are required to drop to lighting fixtures.
- A "TAP22N" or "TAP122N" option is required to drop to lighting fixture. • A "TAP34" is required for circuit two in a 208V, 240V or 480V 2 circuit design.

ELECTRICAL

- Rated for use on 20-amp branch circuits.
- 18 AWG rubberized cord rated for 600V, 105°C temperature containing a fully rated ground conductor.
- The OCS molded circuit identifier denotes position of each conductor.
- Safety-keying prevents accidental mating of components with different voltages.
- The OD conductors are 12AWG and 18AWG copper conductors with -20°C to +90°C thermoplastic insulation rated 600V.
- •C12S option includes three 12AWG or 18AWG conductors and two 18AWG shielded conductors for controls wiring. $(-20^{\circ}C \text{ to } +90^{\circ}C)$

SYSTEM FEATURES

· Pin and socket contacts.

- · Color-coded labels for quick voltage identification.
- •EXT option enables OD's to be installed in hot and cold applications (-40° to 90°C). Type of insulation for EXT option is based on NEC Table 310.104(Å).
- Dust Cover available for unused ports: RDC3 METAL DUST COVER CSA/UL J50 (available job pack of 50 only).
- Low voltage cable plenumn rated.

LISTINGS

- C-UL-US listed for indoor, dry, and accessible locations.
- Meets or exceed all the requirements of UL183 and NEC (NFPA70) Article 604 for manufactured wiring systems.
- 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).
- Canadian Patent No. 2,845,603 (Class J, Class II).
- Meets NEC requirements for redundant ground paths for patient care areas in healthcare facilities (HCF option).

GOVERNMENT PROCUREMENT

- •BAA Buy America(n) Act: Product gualifies 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.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/ warranty/terms-and-conditions

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







OnePass® System Drops



Drop Cable





Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit <u>www.acuitybrands.com/designselect</u>. *See ordering tree for details



F	Ships Separately (Field Installation)	Ships Attached (Factory Installation)	Fixture w/o RELOC	Fixture with RELOC
Examples	OCS 277	OCS	CPHB 24000LM SEF GCL MD MVOLT GZ10 40K 80CRI DWH	CPHB 24000LM SEF GCL MD 277 GZ10 40K 80CRI OCS DWH
	OCS 120 18/3G 10	0CS4C10	CPHB 24000LM SEF GCL MD MVOLT GZ10 40K 80CRI E15WMCP DWH	CPHB 24000LM SEF GCL MD 277 GZ10 40K 80CRI E15WMCP OCS4C10 DWH

ds	Design Select options indicate by this color background.
----	---

ORDERING	ORDERING INFORMATION For shortest lead times configure product using bolded options. Example									e: 0CS 12	0 18/3G 1	
Series	Voltage		Conducto	rs	Length		Modular	Plug	Connecto	r Type ‡	Device Co	lor
OCS‡	208 20 240 24 277 27 347 34	20V ‡ 08V 40V 77V ‡ 47V ‡ 80V	(blank) 18/3G	277 and 347 Volts Three 18 AWG conductors, including ground Four 18 AWG conductors, including ground ‡ 240 and 480 Volts ‡ Four 18 AWG conductors, including ground	(blank) 10 15 20 25 30 35 40 45 50	6ft. 10ft. 15ft. 20ft. 25ft. 30ft. 35ft. 40ft. 45ft. 50ft.	(blank) RRL	Not required RELOC®-ready luminaires ‡	(blank) L515 L520 L715 L720 L615 L620 L820	Not required 120V- NEMA L5 - 15R 120V - NEMA L5 - 20R 277V - NEMA L7 - 15R 277V - NEMA L7 - 20R 208V - NEMA L6 - 15R 208V - NEMA L6 - 20R 480V - NEMA L8 - 20R	(blank)	White

toption Value Ordering Restrictions & Notes						
Option value	Restriction					
120, 277, 347	For 2 neutral applications, order OCU with TAP22N to tap the second hot and neutral.					
18/3G	When ordered with 120 or 277 or 347 volts, two selector switches will be provided for selection of any 2 of the 3 tap positions available.					
Connector Type	NEMA receptacles available with three 18AWG conductors only.					
For 208, 240 and 480 Volts	Single circuit or 3 phase applications with 208 or 240 or 480 volts have two selector switches for selecting any 2 of the 3 tap positions. For two circuit 208 or 240 or 480 volt applications, order OCU with TAP34 to tap the second circuit.					
OCS	For ordering attached to an Acuity Brands lighting fixture, simply move the voltage before the ballast description and remove all other spaces from the OCS catalog number (see examples above).					
RRL	For use with fixtures. Fixture must have RRL and wiring instruction installed to use this option. See fixture spec sheet for details and availability. See RRL spec sheet for connector details.					



	Ships Separately (Field Installation)	Ships Attached (Factory Installation)	Fixture w/o RELOC	Fixture with RELOC
Examples	OCU 277 TAP122N	0CU122N	CPHB 24000LM SEF GCL MD HVOLT GZ10 40K 80CRI IE15WMCP DWH	CPHB 24000LM SEF GCL MD 480 GZ10 40K 80CRI IE15WMCP OCU122N DWH
	OCU 480 TAP34	0CU34	CPHB 24000LM SEF GCL MD HVOLT GZ10 50K 80CRI DWH	CPHB 24000LM SEF GCL MD 480 GZ10 50K 80CRI IE15WMCP OCU34 DWH
	OCU 277 TAP1N C12S	OCU1NC12S	CPHB 24000LM SEF GCL MD MVOLT GZ10 40K 80CRI DWH	CPHB 24000LM SEF GCL MD MVOLT GZ10 40K 80CRI OCU1NC12S DWH

ORDERING	G INFORMATION	For shortest lead times configure product using bolded options.					Example: OCU	277 TAP1N	15 C12S
Series	Voltage	Tap Position ‡	Length		Modular Plug	Controls	Wiring	Cord Color	
OCU‡	120 120V 208 208V 240 240V 277 277V 347 347V 480 480V	For 120, 277 and 347 Volts #TAP1N1 hot, with ground and neutral #TAP2N1 hot, Tap position 2 with second neutral only #TAP12N2 hots, Tap position 1 and 2 with first and second neutrals #TAP1233 hots, Tap positions 1, 2, 3For 208, 240 and 480 VoltsTAP122 hots, Tap positions 1 & 2	(blank) 10 15 20 25 30 35	6ft. 10ft. 15ft. 20ft. 25ft. 30ft. 35ft.	RRL RELOC®-ready luminaires ‡	(blank) C12S	Not required Integrated CI,CII rated line voltage and signal wires	(blank)	White
		TAP34 2 hots, Tap positions 3 & 4 TAP1234 4 hots, Tap positions 1,2,3 & 4	40 45	40ft. 45ft.					
			50	50ft.					

toption Value Ordering Restrictions & Notes							
Option value	Restriction						
For 120, 277 and 347 Volts	To match existing OCU with TAP1, TAP2, TAP3, TAP12, TAP13, TAP123 refer to OCS ordering information for Three 18 AWG conductors.						
OCU	For ordering attached to an Acuity Brands lighting fixture, simply move the voltage before the ballast description and remove all other spaces from the OCU catalog number (see examples						
	above). Order OCU instead of OCS when one of these three conditions arise: five conductors are required to drop to the fixture, a second neutral is required in the fixture, or hot conductors in						
	position 3 and 4 need to be tapped (The second circuit in a 208, 240, or 480 volt application).						
RRL	If RRL selected, fixture must have RRL and wiring instruction. See fixture spec sheet for details. See RRL spec sheet for connector details.						
Tap Position	Tap position indicates the hot conductors pin position. See wire color charts on page 5.						
TAP12	Available with C12S option and 208 or 240 or 480 volts.						
TAP22N, TAP122N	Each configuration of TAP22N and TAP122N requires "12/4G 2N" or "10/4G 2N" OnePass® components to complete the two neutral system.						



ORDERIN	G INFORI	MATION		Example: 0D 277 12/4G 15					
Series	Voltag	e	Conduct	ors			Length	Modular	Plug
OD	120 208 240 277 347 480	120V 208V 240V 277V 347V 480V	12/2G 12/3G	Three 12 AWG conductors, including one 12 AWG ground Four 12 AWG conductors, including one 12 AWG ground	12/4G 18/2G 18/3G 18/4G	Five 12 AWG conductors, including one 12 AWG ground Three 18 AWG conductors, including one 18 AWG ground ‡ Four 18 AWG conductors, including one 18 AWG ground ‡ Five 18 AWG conductors, including one 18 AWG ground ‡	01 ft up to 50 ft	(blank) RRL	Not required RELOC®-ready luminaires ‡

Controls Wiring		Options		Device Col	or
(blank)	Not required	(blank)	Not required	(blank)	Not required
C12S	Integrated CI,CII rated line voltage and signal wires ‡	2N	Two circuit, two neutral ‡	RD	Red ‡
		EXT	Extreme temperature rating conductors ‡		
		HCF	Meets healthcare facility requirements ‡		
		CSA	Required when ordered for Canada ‡		

	‡ Option Value Ordering Restrictions & Notes						
Option value	Restriction						
18/2G, 18/3G, 18/4G	Available in lengths up to 10ft only. For longer lengths please select an alternative gauge wiring option.						
2N	Available with 120 or 277 or 347 volts and 10/4G or 12/4G or 18/4G conductors only.						
C12S	Available with 12/G or 18/2G conductors only.						
CSA	Product label for fixture drops must state: "Not for interruption of current" when ordered for Canada.						
EXT	Required for EXTREME hot and cold temperature applications (-40° to 90°C). Not available with 10/4G or 12/4G or 18/2G or 18/3G or 18/4G conductors.						
HCF	Available with 12/4G conductors only. Not available with C12S controls wiring.						
RD	Non-plenum rated. Available up to 35ft only.						
<u>RRL</u>	Available with 18 gauge conductors only. For use with fixtures. Fixture must have <u>RRL</u> and wiring instruction installed to use this option. See fixture spec sheet for details and availability. See <u>RRL</u> spec sheet for connector details.						

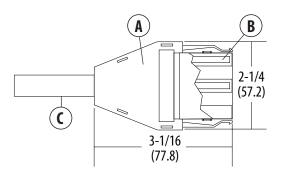


OnePass® System Drops

DIMENSIONS

Dimensions are shown in inches (millimeters)

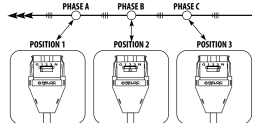
OCS - Circuit Selector



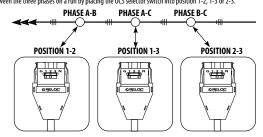
- A Injection molded, high-impact polymeric compound enclosure
- B Tin-plated, brass contacts
- C Rubberized cord with 18 AWG conductors, rated at 600V, 105°C and containing a fully rated ground conductor

OCS Application for 120V, 277V and 347V Systems

A 3-phase run from a hardwire drawing is shown below. The three OCS connector views show how fixtures can be energized alternating between the phases on a run by placing the OCS selector switch into position 1, 2 or 3.



OCS Application for 208, 240, 480 and 18/3G Option for 120V, 277V and 347V Systems A 3-phase run from a hardwire drawing is shown below. The three OCS connector views show how fixtures can be energized alternating between the three phases on a run by placing the OCS selector switch into position 1-2, 1-3 or 2-3.

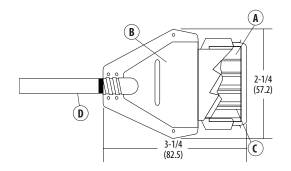


Note: OCS cannot be used for the second circuit (tap 34) in a 208/240/480V application. See OCU.

DIMENSIONS

Dimensions are shown in inches (millimeters)

OCU - Circuit Unselectable



A – Connector body

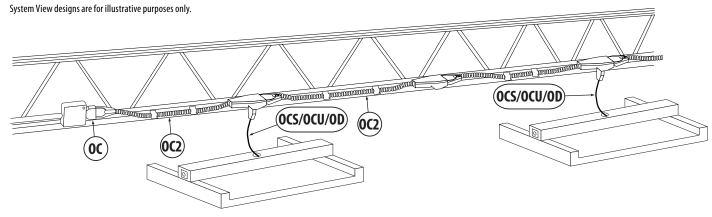
B – 18-gauge galvanized steel cover, zinc alloyed casting

- **C** Tin-plated, brass contacts
- **D** Rubberized cord with No. 18 AWG.



	OCS ar	nd OCU Wir	e Color Cha	rt						
	OCS Cord 12	OV, 277V, 347V	Standard Wire C	olors						
Position	1	2	3	4	5					
Conductor	Ground	Hot #1	Hot #2	Hot #3	Neutral #1					
277V	Green		Black		White					
277V (18/3G)	Green		Black/Red		White					
120V/347V (18/3G)	Green		Black/Red		White					
	OCS Cord 20	8V, 240V, 480V	Standard Wire (olors						
Position	1	2	3	4	5					
Conductor	Ground	Hot #1	Hot #2	Hot #3	Hot #4					
208V/240V/480V	Green		Black/	Red						
OCU Cord 120V, 277V, 347V Standard Wire Colors										
Position	1	2	3	4	5					
Conductor	Ground	TAP1 (Hot #1)	TAP2 (Hot #2)	TAP3 (Hot #3)	Neutral #1					
TAP123	Green	Black	Red	Orange	White					
	OCU Cord 20	8V, 240V, 480V	Standard Wire (Colors						
Position	1	2	3	4	5					
Conductor	Ground	TAP1 (Hot #1)	TAP2 (Hot #2)	TAP3 (Hot #3)	TAP4 (Hot #4)					
TAP12	Green	Black	White							
TAP34	Green			Black	White					
TAP1234	Green	Black	Red	Orange	White					
0CU	Cord 120V, 277	V, 347V Two Circ	uit, Two Neutra	al (2N option)						
Position	1	2	3	4	5					
Conductor	Ground	TAP1 (Hot #1)	TAP2 (Hot #2)	Neutral #2	Neutral #1					
TAP22N	Green		Black	White						
TAP122N	Green	Black	Red	Orange	White					
	OCU Cord 120V,	277V, 347V Clas	is I, Class II (C12	S option)						
Position	1	2	3	4	5					
Conductor	Hot #1	Neutral #1	Ground	Data #1	Data #2					
277V (TAPG1N)	Black	White	Green	Violet	Pink (or Gray)					
120V/347V (TAPG1N)	Black	White	Green	Violet	Pink (or Gray)					
	OCU Cord 208V,	240V, 480V Clas	ss I, Class II (C12	S option)						
Position	1	2 3 4			5					
Conductor	Hot #1	Neutral #1 Ground Data #1		Data #2						
208V/240V (TAPG12)	Black	White	Green	Violet	Pink (or Gray)					
480V (TAPG12)	Black	White	Green	Violet	Pink (or Gray)					

SYSTEM VIEW

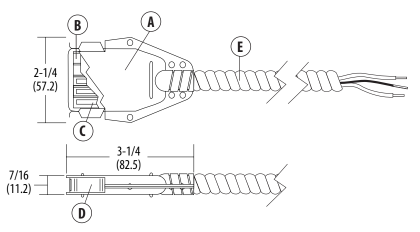




DIMENSIONS

Dimensions are shown in inches (millimeters)

OD - Drop Cable



- A 18-gauge galvanized steel cover, zinc alloyed casting
- **B** Connector body
- **C** Tin-plated, brass contacts
- **D** .015" spring steel latches
- E MC Cable standard. HCF MC, C12S MC optional. IGW option standard with FMC.

OD Drop Cable 120V, 277V, 347V Standard Wire Colors								
Position	1	2	3	4	5			
Conductor	Ground	Hot #1	Hot #2	Hot #3	Neutral #1			
277V	Bare or Green	Brown	Orange	Yellow	Gray			
120V/347V	Bare or Green	Black	Red	Blue	White			
OD Drop Cable 208V, 240V, 480V Standard Wire Colors								
Position	1	2	3	4	5			
Conductor	Ground	Hot #1	Hot #2	Hot #3	Hot #4			
480V	Bare or Green	Brown	Orange	Yellow	Violet			
208V & 240V	Bare or Green	Black	Red	Blue	Violet			
OD Drop Cable 120V, 277V, 347V Two Circuit, Two Neutral (2N option)								
Position	1	2	3	4	5			
Conductor	Ground	Hot #1	Hot #2	Neutral #2	Neutral #1			
277V	Bare or Green	Brown	Orange	White	Gray			
120V & 347V	Bare or Green	Black	Red	Gray	White			

OD Wire Color Chart

OD Cable 120V, 277V, 347V Class I, Class II (C12S option)								
Position	1	2	1	4	5			
Conductor	Hot #1	Neutral #1	Ground	Data #1	Data #2			
120V & 347V	Black	White	Bare or Green	Violet	Pink (or Gray)			
277V	Brown	Gray	Bare or Green	Violet	Pink (or Gray)			
OD Cable 208V, 240V, 480V Class I, Class II (C12S option)								
Position	1	2	3	4	5			
Conductor	Ground	Hot #1	Hot #2	Neutral #2	Neutral #1			
208V & 240V	Brown	Orange	Bare or Green	Violet	Pink (or Gray)			
480V	Brown	Orange	Bare or Green	Violet	Pink (or Gray)			