Catalog Number: Date Project:

OVERVIEW

The push-button Dimming Series of wall stations are a cost-effective solution for commercial lighting applications. Additionally, all sPODMRA switches have a patent pending wiring method that enables them to function either with or without a neutral connection. sPODMRA units come preconfigured for wiring without a neutral, however, if a connection to neutral is required by code, contractors can convert the unit in seconds.

FEATURES

- Programmable without removing switch plate
- MWO option supports up to 9 MWO devices when using a neutral
- sPODMRA MWO can be used in conjunction with WSXA MWO
- Compatible with 0-10V dimming
- Include Screwless Wall Plate: Available in WH, IV, GY, AL, BK, RD
- Each MWO device can switch and dim individually
- Switching and Dimming will be performed simultaneously across the devices connected through the communication wire

Warranty

Five-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.



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 www.acuitybrands.com/designselect. *See ordering tree for details



sPODMRA Series Wall Switch







sPODMRA D On/Off/Dimming **Single Relay**









ORDERING INFORMATION

spodmra Example: sPODMRA MWO D 347 WH													
Series		eldoLED		Dimming		Voltage		Color ³		Max Dim Level⁴		Min Dim Level⁴	
sPODMRA	Switchpod	[blank]	none	[blank] ⁵	none	[blank]	120-277 VAC	WH	White	[blank]	10 VDC	[blank]	0 VDC
sPODMRA MWO	Switchpod with Multi-way	EZ ¹	eldoLED Driver	D	Dimming	3472	347 VAC	IV	lvory	9H	9 VDC	1V	1 VDC
	(3-Way) Operation		Compatibility					GY	Gray	8H	8 VDC	2V	2 VDC
								AL	Almond	7H	7 VDC	3V	3 VDC
								BK	Black			4V	4 VDC
								RD	Red			5V	5 VDC
												6V	6 VDC

Notes:

- 1. Max Dim Level default set to 9.1 VDC. Min Dim Level default set to 1.5 VDC.
- 2. Matching wall plate not included with 347 VAC units.
- 3. Matching wall plate provided for 120-277 VAC units.
- 4. For setting other than default, minimum order quantity of 30 units.
- 5. ONLY available with the MWO Series.

SSW Example:							
Series	Number of Gangs	Mount	Color				
SSW Sealed Screwless Wall-Plate	1GNG Single Gang	[blank] Standard Wall Switch OCC Occ. Wall Switch	WH White IV Ivory RD Red				

WALLP							
Series		Color	Multi-Pack Size				
WALLP1 WALLP2	Screwless Wall Plate Single Gang Screwless Wall Plate Dual Gang	WH White IV Ivory GY Gray AL Light Almond BK Black RD Red	M5 (5 Wall Plates)				

SPECIFICATIONS

Electrical Input Ratings 120-277VAC, 50/60 Hz

347VAC, 50/60 Hz (with 347 option)

Output Ratings 120VAC, 800W, 6.7A - Tungsten, Standard Ballast, Electronic Ballast

277VAC, 1200W, 4.3A - Tungsten, Standard Ballast, Electronic Ballast 347VAC, 1500W, 4.3A - Tungsten, Standard Ballast, Electronic Ballast

120/277/347VAC, 1/4 HP - Motor

Relay Type Latching

Low Voltage Output Ratings 0-10VDC, Sinks <50mA

Standards/ Ratings Energy Management Equipment, UL916 (E167435)

Dimensions 2.74"H x 1.68"W x 1.63"D (70mm x 43mm x 41mm) - does not include ground strap Mechanical

Mounting Single-Gang Box

Connection Type Low-Voltage Leads, Line-Voltage Leads

Environmental Warrantied Operating Temperature 32°F to 140°F (0°C to 60°C)

Relative Humidity Up to 90%, Non-Condensing

Standards/ Ratings RoHS

CONVERSION FROM GROUND ONLY (NO NEUTRAL) TO NEUTRAL WIRING

This product is pre-configured for wiring without a neutral; however, if connection to neutral is required by code, the unit easily converts in seconds.

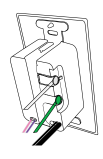




Step 2: Loosen Screws and Remove Metal Link

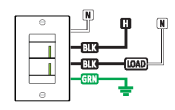


Step 3: Connect Neutral to Silver Screw and Ground to Green Screw

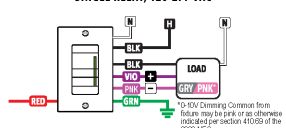


CONVERTIBLE NEUTRAL

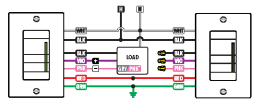
SINGLE RELAY, 120-277 VAC



SINGLE RELAY, 120-277 VAC



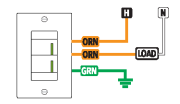
SINGLE RELAY, MULTI-WAY CONFIGURATION, 120-277 VAC



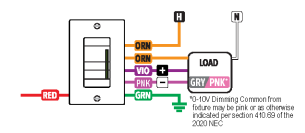
Note: up to 9 with neutral

GROUND ONLY

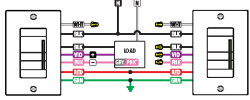
SINGLE RELAY, 347 VAC



SINGLE RELAY, 347 VAC



SINGLE RELAY, MULTI-WAY CONFIGURATION, 120-277 VAC



Note: up to 2 with neutral-less

WIRE COLOR KEY

120-277 VAC WIRING

BLK -Line Input BLK Line Output

Low Voltage Dim Output (0-10 VDC) VIO PNK¹ -Low Voltage Common (0-10VDC) Low Voltage Communication Wire

347 VAC WIRING (-347 Option)

Orange (ORN) wires replace black (BLK) wires

1. Some Pink wires may come as Gray

NOTES

- Designed for constant hot power, not downstream of a line voltage switching relay
- Black wires can be used interchangeably
- 0-10V wires are not present on devices without D option
- Cap off 0-10V wires if dimming functionality is not being used
- Red Wire is not present on devices without MWO option
- Cap off red wire if Multi-Way functionality is not being used
- For ground Multi-Way Configurations ground must come from same source
- For neutral conversion Multi-Way Configurations power must come from the same panel
- Per NEC requirements, the 0-10V wires must be installed
- The low voltage communication bus and 0-10V wires must not exceed 250 ft (76 m) and sized no less than 20 AWG.
- Dimming wires from individual MWO devices should only connect with fixture/driver dimming wires and never to another MWO device
- Low voltage communication bus is class 1. Do not wire line voltage to MWO bus, red wire.