LIGHTING CONTROLS

SENSOR SWITCH LOW VOLTAGE SENSOR INTERFACE SWITCH

SPODM SERIES

DESCRIPTION

The **sPODM Series** of low voltage wall stations interface with standard Sensor Switch occupancy sensors and power packs in order to implement a wide range of single and bi-level switching applications. These switch devices provide an elegant and cost effective way of deploying bi-level lighting control that meet energy and building codes without having to source special sensors or power packs.

NEW!







sPODM

FEATURES

- · Enables standard occupancy sensors to be used for manual on operation
- Alternative usage as override switch for auto-on applications
- Single gang decorator style with either 1 or 2 on/off switches
- Soft-click push-buttons
- · Programmable without removing switch plate
- Wall plate included

SPECIFICATIONS

Mounting

Supply Voltage 12-24 VAC/VDC

Current Draw 5 mA

Dimming load Sinks < 20mA

Operating Temperature 14 to 160°F (-10 to 71°C)

Operating Humidity 20-90% RH, non-condensing

Wall, single gang switch

box

Dimensions 2.74"H x 1.68"W x 1.63"D

(6.96 x 4.27 x 4.14 cm)

Approvals

Weight

0.32 lb (0.15 kg)

Warranty

5 year limited

Conductor 18AWG wire is recommended for all wiring BI-LEVEL (MANUAL ON / AUTO ON) SOLUTION W OCCUPANCY SENSOR: 1 GANG SPOOM 2P WHT / BLU STRIPE BLK/ORN BLK/ORN BLK/ORN BLK/ORN BLK/ORN MANUAL ON W/ DIMMING & OCCUPANCY SENSOR Class 1 Connections P N BLK/ORN WHIT / BLU STRIPE WHIT / BLU ST

MODEL DESCRIPTION SPODM Low voltage sensor interface switch

of Switches / Default on Operation (blank) 1 Switch, Auto-On 1 Switch, Manual On 2P 2 Switches (Pole 1 Manual / Pole 2 Auto-On) **Color Finish** Light Almond ΑL BK Black GY Gray ΙV Ivory WH White sPODM 2P |WH| Example: SPODM-2P-WH Interface Switch, 2 Poles, Manual / Auto-on, White

ACCESSORIES

POWER PACK, 120/277 VAC

NEW!

888-397-5353 USA **kele.com**

PP20