## WattStopper DCC2-A 3-WIRE LV MOMENTARY DECORATOR SWITCH



WattStopper DCC2-A 3-WIRE LV MOMENTARY DECORATOR SWITCH. The Decorator Low Voltage Momentary Switch (DCC2) has a clean appearance and provides significant benefits over other three-wire momentary devices. It is intended for use with WattStopper lighting control panels and other applications requiring a momentary contact switch that provides on/ off signals. Available in four colors, it complements other decorator devices and matches the full line of Wireless Lighting Control Decorator products.

Three- and four-way switching is easily accomplished by parallel wiring a DCC2 to any number of other DCC2 switches. And by field wiring a jumper between the on and off terminals, the DCC2 can provide a two-wire momentary output to allow its use with Wattstopper occupancy sensors or the manual-on BZ-150 Universal Voltage Power Pack.

The DCC2 can operate a wide array of Wattstopper products, including lighting control panels, occupancy sensors and power packs. Additionally, its simple contact closure interface can provide a momentary on and off signal to many other devices, allowing it to initiate actions for other manufacturer's devices (e.g., those that output DMX512 or RS485 signals that can control LEDs or other lighting systems).

Features

• Long-life LED locator/pilot light

- Three-way, four-way and multiway switching
- Unlimited number of switches may be connected
- Decorator styling
- Available in light almond, black, ivory and white

Specifications

- 12VAC/VDC, 24V Rectified, 24VAC/VDC
- 50mA Max. Internal Contact rating
- $500m\Omega$  resistance when closed
- Single pole, double throw with center position rest
- Fits conventional decorator switch openings
- Dimensions: 2.64" x 1.75"x 1.98" (67.1mm x 44.5mm x 50.3 mm)
- L x W x D; depth in wall 1.65'' (41.9mm)
- Five-year warranty

For other items like the WattStopper DCC2-A 3-WIRE LV MOMENTARY DECORATOR SWITCH click here.

For more information on WattStopper's line of lighting control solutions click here.