# DCC2

Low Voltage Momentary Switch Miro Decorator Style with LED



# **SPECIFICATIONS**

Voltage	12VAC/VDC, 24V Rectified,	24VAC/VDC
Rating		50mA Max

# **WARRANTY**

WattStopper warranties its products to be free of defects in materials and workmanship for a period of five (5) years. There are no obligations or liabilities on the part of WattStopper for consequential damages arising out of, or in connection with, the use or performance of this product or other indirect damages with respect to loss of property, revenue or profit, or cost of removal, installation or reinstallation.

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# Struction

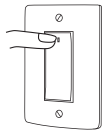
# **UNIT DESCRIPTION**

The DCC2 Low Voltage Switch is designed to momentarily change the state of a low voltage, high-impedance input. It is styled to match Miro Decorator wall devices. It has a neutral-rest position paddle that provides two-button momentary switch functions and an integral LED.

## **Buttons**

Pressing either the top of the paddle (LED end) or bottom of the paddle operates the associated button and its momentary contact. Contacts are normally-open, allowing switch COMMON to remain uninterrupted when the button is at rest.

Activating the button creates contact closure, to provide a momentary low or high input signal, depending upon the COMMON wire configuration. Contacts are rated at 24VAC/VDC, 50 mA, and  $500m\Omega$  resistance when closed.



Activates momentary output associated with **Top** button. Note the LED at the top of the paddle.



Activates momentary output associated with **Bottom** button.

### Indicator & Pilot Light

The DCC2 assembly contains an LED which can function as either a locator or a pilot light. This LED illuminates when the COMMON (White) wire is at a negative (GND) potential and the LED+ (Yellow) wire is at a positive (+24V) potential. It will also work if the polarity is opposite, meaning the COMMON wire is at a positive (+24V) potential and the LED+ wire is at a negative (GND) potential.

# Wires

There are four 22AWG flying leads on the DCC2 switch. Each wire is explained in the table on the next page. Examples of application wiring are on the back page.



# TURN THE POWER OFF AT THE CIRCUIT BREAKER BEFORE INSTALLING THE SWITCH.

# **INSTALLATION**

For ease of installation, manufacturer recommends use of a deep wall box.

1. Disconnect power to circuit by turning circuit breaker OFF before installation.

# INSTALL IN COMPLIANCE WITH ALL APPLICABLE CODES & STANDARDS.

Failure to follow these instructions may cause personal injury or equipment damage.

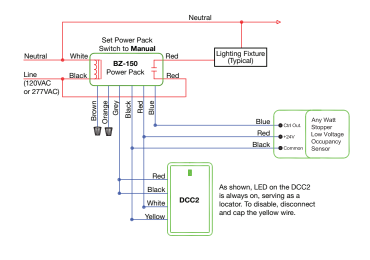
- 2. Connect wires as appropriate for your application. See application wiring diagrams on next page. Flying leads from the DCC2 are stranded 22AWG.
- 3. Attach the wall plate.
- 4. Switch the circuit breaker ON.
- 5. Make sure the LED on the DCC2 responds as expected for your wiring application.

Wire Color	Signal	Description	Rating
WHITE	COMMON	Sensor applications: provides positive or negative potential for buttons and LED +.  Panel applications: provides negative potential for buttons and LED+.)	+/- 24V
YELLOW	LED+ (24V)	Provides positive or negative potential for powering indicator lights.	+/- 24V
RED	Top Button	Top button.	24V, 50mA
BLACK	Bottom Button	Bottom button.	24V, 50mA

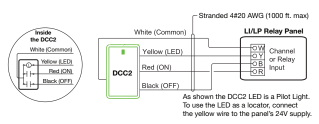
 $\label{lem:visite} \textbf{Visit our website for FAQs: } \textbf{www.wattstopper.com}$ 

# **APPLICATION WIRING DIAGRAMS**

# Manual On with DCC2/Automatic Off with a Sensor



# Manual Control for a Lighting Panel Channel or Relay



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