# "I touch-plate"

# Mystique Wiring Diagram for Single Pole Single Throw (SPST) Systems

Use the following to wire a Mystique Switch. SPST systems are Touchplate and similar twowire systems.

Each system will have different components and this document does not show all possible connections.

### **Button Layout**

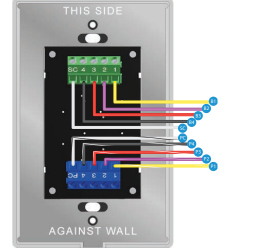


## Switch and LED Wiring

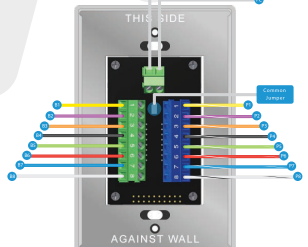
- Switch terminals are green; pilot terminals are blue
- Recommended wire size is 16-18 AWG
- 'SC' stands for switch common (24V+); 'PC' stands for pilot common (24V+)

## Powering the Station

- LED Voltage Range: 10 24VDC; use of separate power supply will require the use of separate commons.
- Draw on LED Resistor: Max of 4mA per LED.
- Shared Common: When using a single common to power both the switches and LEDs, a wire is needed to connect both common terminals together. On the 8 button configuration, the common jumper needs to stay in place to join the commons together without the use of extra wire.
- Separate Commons: When using separate commons to power the switches and LEDs, the common terminals will be wired separately. On the 8 button configuration, the common jumper needs to be removed.



4822 Projects Dr, Fort Wayne, IN www.touchplate.com



Ph: 260.426.1565 Fax: 260.426.1442 Email: support@touchplate.com Rev.2.0ar

# "I touch-plate"

## Mystique Wiring Diagram for Single Pole Double Throw (SPDT) Systems

Use the following to wire a Mystique Switch. Each system will have different components and this document does not show all possible connections. SPDT systems are GE, Remcon and similar three-wire systems.

### **Button Layout**





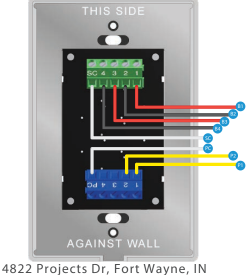


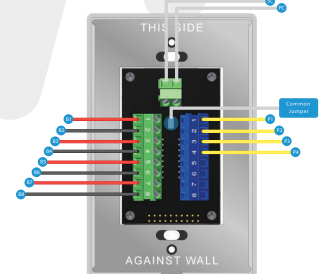
## Switch and LED Wiring

- Switch terminals are green; pilot terminals are blue
- Recommended wire size is 16-18 AWG
- 'SC' stands for switch common (24V+); 'PC' stands for pilot common (24V+)

## Powering the Station

- LED Voltage Range: 10 24VDC; use of separate power supply will require the use of separate commons.
- Draw on LED Resistor: Max of 4mA per LED.
- Shared Common: When using a single common to power both the switches and LEDs, a wire is needed to connect both common terminals together. On the 8 button configuration, the common jumper needs to stay in place to join the commons together without the use of extra wire.
- Separate Commons: When using separate commons to power the switches and LEDs, the common terminals will be wired separately. On the 8 button configuration, the common jumper needs to be removed.





4822 Projects Dr, Fort Wayne, IN www.touchplate.com Ph: 260.426.1565 Fax: 260.426.1442 Email: support@touchplate.com Rev.2.0ar