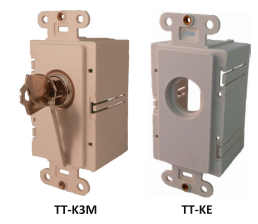


## Low Voltage Momentary Key Wall Switch TT-K Series

#### Description

TacTouch TT-K Series low voltage momentary key switches provide a secure way to override lights or other functions that require a momentary contact closure like a motorized shade or projector screen. Each TT-K is provided with two keys that are required to activate a momentary on or momentary off contact closure. When the key is in the center position it can be removed from the key lock but not when it is in position 1 or 2. Other applications include overriding lights in a common area or control of HVAC equipment. The TT-K Series is also available in an enclosure only version (TT-KE) for use with a customer provided key lock.

TT-K3M version - After the key is inserted a clockwise turn will short Common and P1 terminals and a counter clockwise turn will connect Common and P2 terminals. A removable terminal block, Finder LED and Status LED are provided with this version.



#### **Features**

- Cylinder key lock, single-pole, 3-position momentary action
- Uses standard Decorator-style wall plate (not included)
- Designed to mount in standard single-gang wall box
- Fits side-by-side with other TacTouch TT switches or Decoratorstyle devices for multi-gang applications
- Two keys provided
- Class 2, low voltage
- TT-K3M in addition to above includes:
  - Green Finder LED in upper right corner to indicate status
  - Blue LED in upper left corner to indicate status
  - Removable terminal block for easy wiring
- 5 Year Warranty

#### **Related Products**

- TT-G Series switches to control General Electric RR7 or RR9P relays, Wattstopper HDR relays, ILC 2R7 or 2R9 relays.
- TT-S Series switches for low voltage pushbutton applications.
- TT-L Series 0-10 Vdc wall box LED luminaire dimmer.

## Designed to mount with other TacTouch TT devices



#### **Electrical**

- Contact rating: 4A, 24V. If Class 2 is not required contacts can switch up to 4A, 125V.
- Momentary contacts normally open, interlocked.
- Contacts: Gold over silver over copper alloy
- Lock: Nickel plated zinc alloy

#### **Environmental**

- Operating Temperature 32-158 Deg. F, 0-70 Deg. C
- 10 90% Relative Humidity, non-condensing
- For Indoor Use

#### Wiring

Install in accordance with the National Electrical Code and other codes that may apply.

# TT-K3M (Key lock with removable terminal block and LED's)

Optional: +12-24VDC from controller to power Finder LED

Optional: +12-24VDC signal from controller to power status LED Connect to momentary off switch input on controller

Connect to momentary on switch input on controller

Common for pushbuttons (P1 & P2)

Common for LED's (L1 & L2)





Mechanical

Ø0.913

Front View

1.77

1.29

Side View

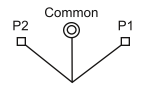
1.535

0.098 0.118



Ø |∟c

### **Lock Configuration**



☐ = Momentary Positions

( = Key Pull Position

## **Ordering Instructions**

TT-K (Configuration) -

3M = Momentary key switch with LED's and terminal block

W = White

E = Enclosure Only, no key switch

V = Ivory G = Gray

Sample: TT-K3M-W



(Color) Call for other color options