# **PRODUCT DATA SHEET**

### **TOUCHÉ CONTROLS**

## **KEYED CONTACT CLOSURE SWITCH**



#### DESCRIPTION

Keyed switches are contact closure switches that provide a digital input event to the system when engaged. These switches are commonly used for lock-out of normal operations.

#### FEATURES

- All power for this device originates at its parent device (Room Manager). Connection to this device is made with a standard 22 gauge / 2 conductor (minimum) cable. Multiple switches can be wired in parallel for areas where multiple points exist.
- Switches fit into standard 1-G electrical junction box configurations (4" Sq. Box with plaster ring or masonry box). Ganging of multiple switches can be done without any special rough-in considerations.
- The required faceplate (not included) is a standard Decora<sup>®</sup> wall-plate.
- Available in four standard colors:

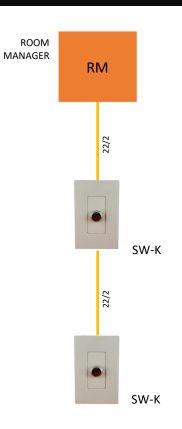


#### Touché Controls (a Product of ESI Ventures)

SPECIFICATIONS				
VOLTAGE	SOURCED FROM DIGITAL INPUT (NO EXTERNAL POWER SUPPLY REQUIRED)			
CONNECTIVITY	22GA (MINIMUM) / 2 CONDUCTOR			
AMBIENT TEMPERATURE	60C (140F)			
MAXIMUM HUMIDITY	10 - 90%, NON-CONDENSING			

CATALOGUE NUMBER					
DEVICE TYPE		FUNCTION		COLOR	
SW Switch	к	Keyed	wнт	White	
			GRY	Gray	
			١V	lvory	
			BLK	Black	

CONNECTIVITY



#### Touché Controls (a Product of ESI Ventures)

A: 2085 Humphrey Street, Fort Wayne, IN 46803 T: 888-841-4356

W: ToucheControls.com Doc: Rev1-1-22