

KEYPAD STATION

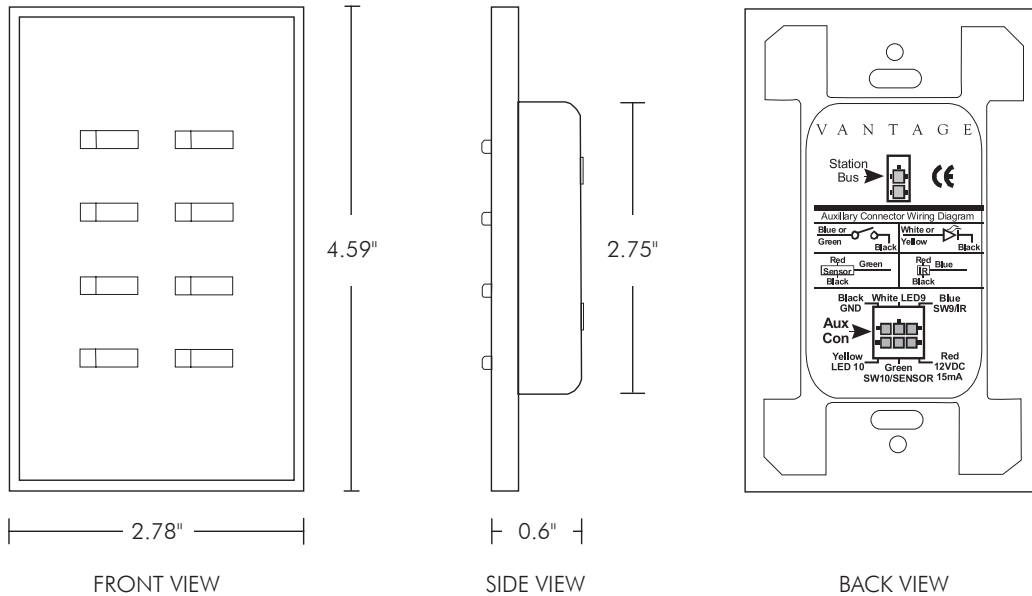


Keypad Stations are the primary control points on a wired Vantage system. A single stylish keypad can replace entire rows of standard light switches. A large variety of faceplates, button styles and colors are available to enhance any décor. Faceplates come in both metal and plastic designs.

Attractive LED lights accompany every button to allow easy viewing. Using the Vantage software, the LED brightness can be set to automatically change depending on the time of day or desired scene. Faceplates or buttons are custom engraved to be easily readable and accommodate the unique needs of each customer.

Keypad Stations are software addressable and programmable, eliminating the need for manual configurations. Stations can include an optional integrated IR receiver. Every station has a six pin auxiliary connector to easily integrate sensors and other devices into the Vantage system.

- Permits custom button configurations
 - Up to eight buttons per gang with FineTouch and SquareTouch buttons
 - Up to four buttons per gang with EasyTouch buttons
- Provides LED button lighting with adjustable brightness levels
- Features with built-in surge suppression
- Responds instantly to button presses regardless of the system size
- Accommodates an optional, built-in IR receiver
 - No visible IR lens with light colored EasyTouch faceplates
 - Small IR lens in all other button styles and faceplate options
- Accepts programming for up to 99 events on a single button
- Counts as one station on the system
- Uses a two-wire, nonpolarized station bus
- Allows up to three gangs with metal faceplates and four gangs with plastic faceplates
- Features the unique clip-loc bracket to securely fasten the faceplate to the station



SPECIFICATIONS

Dimensions, HWD

4.59" x 2.78" x 0.6"
116.58mm x 70.61mm x 15.24mm

General Specifications

Model	KSXXX
Weight, 8-Button Keypad	7.9 oz (224 g)
Maximum Number of Buttons	8
Maximum Number of Auxiliary Inputs	2
Maximum Number Per Master	50
LED	2 colors (red/green)
IR Option	Yes
Variable Pitch Sound	Yes
Power for External Devices	15 mA @ 12V DC
Infrared Receiver	Optional built-in remote adapter
Faceplate Styles and Finishes	See the <i>Station and Faceplate Finishes</i> specification sheet for a complete list of options

Wiring Specifications

Station Bus Wiring	2 conductor, 18 gauge stranded, nonshielded, twisted pair, less than 25 pF
Wiring Configuration	Daisy chain, star and/or branch on station bus



VANTAGE™

1061 SOUTH 800 EAST • OREM, UTAH 84097 • 800.555.9891 • 801.224.0355 FAX
www.vantagecontrols.com