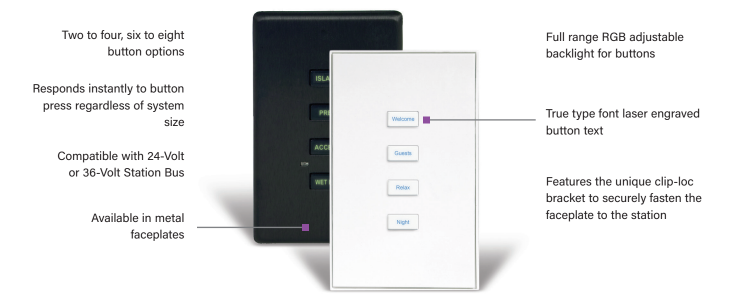


RP-TOUCH KEYPAD STATION

KSSXXAR/KSRXXAR



DESCRIPTION

RP-Touch is Vantage's premiere backlit laser-engraved control point. Each button is evenly lit with a built in diffuser and a tricolor LED, providing unlimited color choices. True type fonts are used to describe the button function with either color change or light intensity indicating the status of the button.

OPERATION

RP-Touch keypads are designed and programmed through Design Center software (2.3 or higher). Installation is very simple, requiring a proprietary 2-wire Vantage Station Bus pigtail connection. The RP-Touch can be mounted into standard 1-4 gang electrical boxes.

HIGHLIGHTS

The keypad also features an ambient light sensor for automatic day/night backlight intensity control. Faceplates are exclusively available in metal to further promote the combination of style and performance.

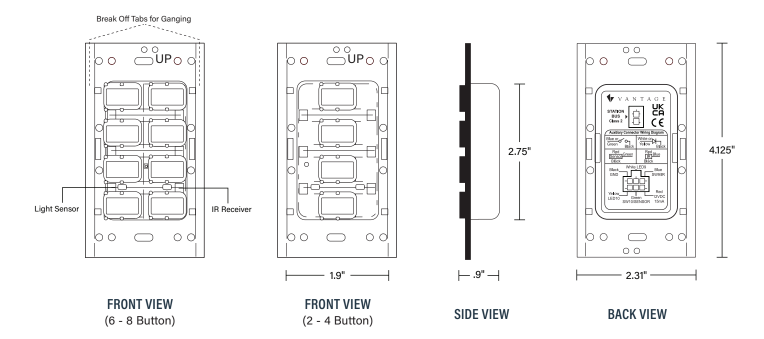
APPLICATIONS

The RP-Touch keypad station ideal for any application. From residential to commercial and small to large projects, RP-Touch can accomplish whatever automation needs you might have. Its simplistic appearance makes it a perfect solution for reduced wall clutter.

PROJECT LOCATION/
TYPE



MULTI-VIEW LINE DRAWING



FEATURES

- True type font laser engraved button text
- Full range RGB adjustable backlight for buttons
- Ambient light sensor for automatic day/night backlight intensity control
- Built-in IR receiver

LED:

Number of Buttons:

- Responds instantly to button press regardless of system size
- Accepts multi-event programming on a single button

- Uses the standard Vantage two-wire, non-polarized Station
- Compatible with 24-volt or 36-volt station bus
- Features the unique clip-loc bracket to securely fasten the faceplate to the station
- Built-in surge suppression
- Available in metal faceplates

SPECIFICATIONS

Dimensions, 1-Gang: 4.125" x 2.31" x0.9" (105mm x 58mm x 23mm)

Model: KSSXXAR, KSRXXAR

Weight, 8-Button Keypad: 1.8 oz (51g)

Faceplate Styles and Finishes: See the Station and faceplate finishes specification sheet for a complete

list of options

IR Receiver: Yes, built-in / standard

> RGB, full color 2, 4, 6, 8

Maximum Number of Auxiliary Inputs:

2 Power For External Devices: 15mA @ 12VDC

Sound: Yes, variable pitch

Station Count, InFusion: 2 or 4 buttons count as 0.75Watts @ station 6 or 8 buttons count as 0.99Watts @ station

Station Bus Wiring Minimum: 2 Conductor, 16 AWG stranded, non-shielded twisted pair, 30 pF/foot max,

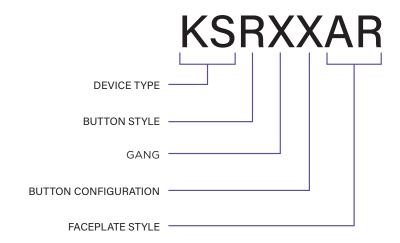
UL rated CL2

Station Bus Topology: Any combination of daisy chain or branch or home run

System Compatibility: InFusion Certifications: UKCA, CE



STATION ORDERING KEY FOR RP-TOUCH KEYPAD STATION



TECHNOLOGY TYPE	GANGS	BUTTON CONFIGURATION	TRIM/FACEPLATE STYLE	BUTTON STYLE	BUTTON and FACEPLATE COLOR	ENGR- AVED?	LED STATUS COLOR
KS = Keypad Station	1 = Single Gang	1 = 1 Button	T = TrimLine	G = EasyTouch Glass	LW = Legrand White	Y = Yes	A = Tri-Color "ALL"
O DS/SD = WireLink Dimmer	2 = 2 Gang	2 = 2 Button	X = No trim	E = EasyTouch II	BK = Black	N = No	
RD = RadioLink Dimmer	3 = 3 Gang	3 = 3 Button	P = Plastic		LA = Light Almond		
O SR = WireLink Relay	4 = 4 Gang	4 = 4 Button			DB = Dark Bronze		
RR = RadioLink Relay		5 = 5 Button			NI = Nickel		
O SDR = WireLink Dual Relay	•						
RDR = RadioLink Dual Relay							

ORDERING INFORMATION

Cata	alog #	Description	Voltage / Misc.
	KSRXXAR	RP-Touch Keypad Station, TrimLine Plate	24V / Up to 50 stations per bus
	KSSXXAR	Standard Keypad Station, SoftLine Plate	
	VDA-0040-L	Station pigtail cable assemblies (25 to a bag)	