

S Series Keypad Switch



Description

The S Series are wireless keypads with one to four buttons per standard US single gang. Each button can be used as an ON/OFF switch, can dim up and down a single light or group of luminaries or control a wide variety of electric loads. The small LED indicator can be used to highlight a certain active status or, if the keypad is connected to the mains, can be used for night identification.

Operation

The S Series communicates wirelessly with other devices supporting Bluetooth Mesh. Three and four-way switching is easily accomplished and does not require any particular programming or additional wiring.

Installation

The S Series is a battery-operated, wireless control that does not require external power or communication wiring. This version can be surface mounted, glued or doubleside taped to any surface including glass walls and partitions and also used as a remote.

Features

- Wireless, Bluetooth Mesh
- Battery-operated (CR2032 Battery)
- Use for Light and/or Shade Control
- Works as a Remote
- Surface Mounted
- 1, 2, 3 and 4 Button Options
- Easy Reconfiguration with the use of the BubblyNet App
- Standard and Custom Engraving Options
- Dimensions: 1.53" x 3.04" x 0.39" (38.97 mm x 77.33 mm x 9.91 mm)

Certifications





Applications

The S Series is ideal for use in applications where dimming control is desired such as in hospitality and corporate interiors. Its wireless technology allows for installations that would be extremely difficult or impossible, such as historical buildings, glass walls, furniture and thin partitions. The programmable buttons give designers the option of reducing wall clutter by facilitating scene setting without the need for individual dimming switches for each load. It is a great solution for Tunable White installations where the two buttons would dim the light intensity and the other two buttons would tune the light warmer or cooler.

Connectivity

Devices are repeaters for other devices and should be installed within a certain maximum distance from each other.

Typical maximum distance:

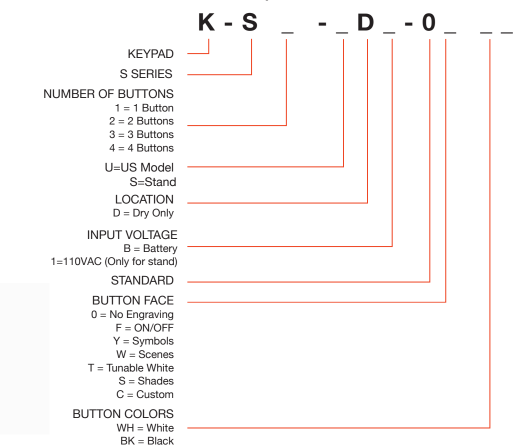
Outdoor (line of sight):	200ft
Indoor (through building material):	
Glass:	100ft
Drywall:	70ft
Cinderblock:	60ft
Brick:	50ft
Concrete + rebar	Oft

Devices with external antenna should have the antenna outside any metal box and away from metal surfaces as metal reduces connectivity.

For design purposes a 60ft. maximum distance is appropriate for most installations.



S Series Keypad Ordering Key | One Code Per Keypad





K-S4-SDB-00BK With Stand

K-S4-UDB-00WH

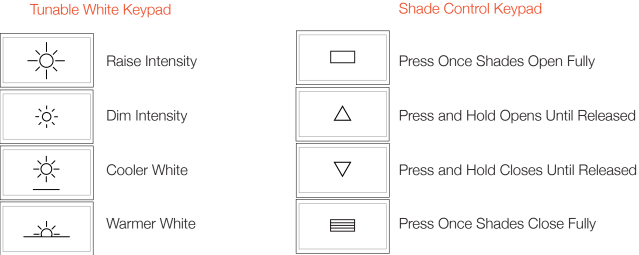
US Model



S Series Keypad Standard Artwork Form | One Form Per Keypad

2 Quote/PO Number:			
3. Location/Type:			
4. Specify Keypad Colo Choose one color:	r		
5. Quantity of Keypads	of Same Type (i	if part of a gang grouping, please note):	
Choose one option pe	r keypad: □ON	I/OFF □Symbols □Scenes □Tunable	White □Shades
OFF Koypod		Cymbola Kaynad	Coopea Kour
OFF Keypad		Symbols Keypad	Scenes Keyp
	-\	Symbols Keypad Press Once for Lights On	
OFF Keypad ON	-__		Scenes Keyp WELCOME EVENING
	-_________________\	Press Once for Lights On Press & Hold to Increase to	WELCOME

Tunable White Keypad





S Series Keypad Custom Artwork Form | One Form Per Keypad

1. Project Name:			
2. Quote Number:			
3. Location Type:		4. Quan	itity of Keypads:
5. Number of Buttons: (Choose one option per fo	orm: 🗆 1 🗆 2 🗆 3	□4
1 Button	2 Buttons	3 Buttons	4 Buttons
6. Specify Keypad Colo	r		

Choose one color: ☐ White ☐ Black

7. Select up to 7 Characters per Button, starting with top button.

Button #1				
Button #2				
Button #3				
Button #4				