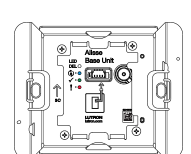


The HomeWorks wired Alisse keypad allows the user to control lights, shades/draperies, temperature, and third-party equipment. The keypad is designed to work with Lutron HomeWorks QSX series processors only through the wired QS link.

Backlit buttons make it easy to find and operate the keypad in low light conditions. Keypads are available in a variety of colors and finishes, with optional text or icon engraving.

Status of active button press or scene is indicated through intensity of backlighting which is configurable through the HomeWorks software. It can also be programmed in the HomeWorks software to adjust intensity by time of day or button presses.

The Alisse base unit is designed to allow system installation without exposing the keypad to potential damage during construction. It features a single programmable pushbutton for wiring validation and basic system control.



Single column 3-button keypad

Base unit

3691154f

#### **Finishes**

See Colors and Finishes section on page 16.



# HomeWorks Wired Alisse Keypad

## **Specifications**

24-36 V== 30 mA per base unit					
01   1   1   1   070   11   10411					
Single column keypad + base = 370 mW at 24 V=== Two column keypad + base = 449 mW at 24 V=== Three column keypad + base = 543 mW at 24 V===					
Lutron Quality Systems registered to ISO 9001:2015. cULus, CE, NOM, FCC, ICES-003, and RoHS Compliant					
Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C), 0% to 90% non-condensing relative humidity. Indoor use only.					
SELV/PELV/NEC® Class 2 wiring connects keypads to other devices on the QS link. Each base unit counts as 1 device on the QS link. Each base unit consumes 1 Power Draw Unit (PDU) or QS link. For complete information, see "Power Draw Units on the QS link" (Lutron P/N 369405 www.lutron.com					
Control operation complies with ADA standards for an accessible design.					
Meets IEC 801-2. Tested to withstand 15 kV electrostatic discharge without damage or memory loss.					
Power failure memory: should power be interrupted, the keypad will return to its previous state when power is restored.					
Typical square style backbox dimensions: 3 in H x 3 in W x ≥ 1.4 in D  (75 mm H x 75 mm W x ≥ 35 mm D)  Typical round style backbox dimensions: 2.7 in W x ≥ 1.4 in D  (68 mm W x ≥ 35 mm D)  See Mounting on page 13 for more details.					
SELV/PELV/NEC® Class 2					
Each terminal accepts up to two 18 AWG (1.0 mm <sup>2</sup> ) wires					
http://www.lutron.com/TechnicalDocumentLibrary/043492.pdf https://www.lutron.com/TechnicalDocumentLibrary/Intl_Warranty.pdf					

## **Design Features**

 Backlight color temperature chosen based on the customer-selected faceplate finish.

Faceplate Finish	Aged Brass (AB)	Aged Bronze (AZ)	Brushed Brass (BRB)	Satin Nickel (SN)	Bright Chrome (BC)	Graphite (GP)	Champagne (CP)	Snow White (SWH)	Matte Black (BL)	Architectural White (AWH)	Brilliant White (BWH)
Backlight Color Temp.	Warm <sup>1</sup>	Warm <sup>1</sup>	Warm <sup>1</sup>	Cool <sup>2</sup>	Cool <sup>2</sup>	Cool <sup>2</sup>	Warm <sup>1</sup>	Cool <sup>2</sup>	Cool <sup>2</sup>	Cool <sup>2</sup>	Cool <sup>2</sup>

<sup>2700</sup> K color temperature 4000 K color temperature

- Adjustable back-light intensity.
- Faceplate snaps on with no visible means of attachment.
- Optional custom text or icon engraving.
- IP20 Rating.

## **Contact Closure Input (CCI)**

- Base unit contains two non-isolated contact closure inputs (CCIs) for integration with a contact closure device.
- The CCI can be set up to simulate existing Lutron keypad functionality or it can be custom-configured to meet project-specific requirements.
- Provides a one-way interface between the Lutron lighting system and a contact closure device (not supplied).



# HomeWorks Wired Alisse Keypad

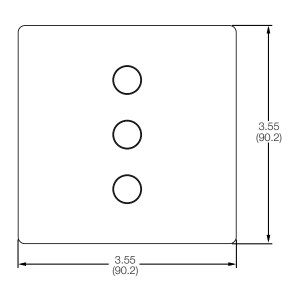
### **Dimensions**

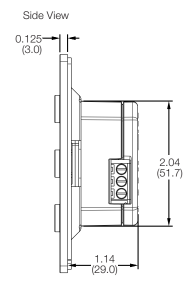
### **Square Style**

Measurements shown as: in (mm)

#### Single column with base unit

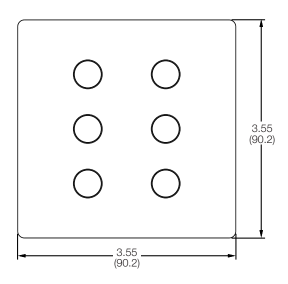
Front View

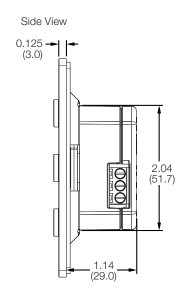




#### Two column with base unit

Front View







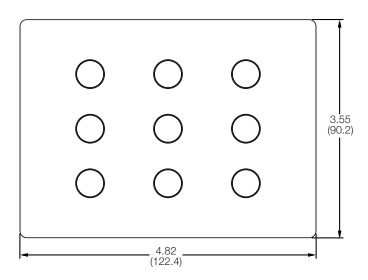
## Dimensions (continued)

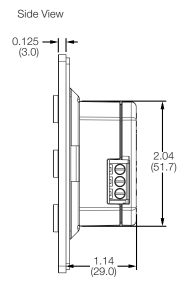
### Square Style (continued)

Measurements shown as: in (mm)

#### Three column with base unit

Front View



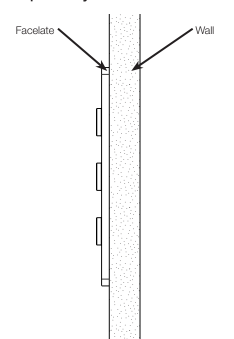


3691154f

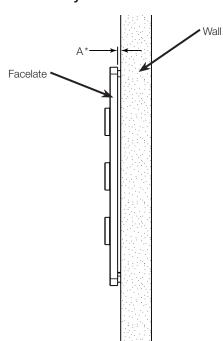
# HomeWorks Wired Alisse Keypad

## Flush Mounting

### Square Style



#### **Round Style**



**Note:** A square, flangeless backbox (Lutron P/N EBB-1-SQ or similar style) is recommended for the most flush installation possible. Flanged square or round backboxes may also be used for retrofit applications or to meet local standards. Square backboxes with no flanges must be installed with the box sides at a minimum depth of flush and maximum depth of  $\frac{3}{4}$  in (19 mm) from the wall surface for best possible installation.

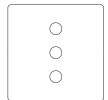
#### \* Flushness to Wall

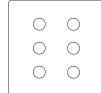
# of Columns (Round Box Only)	Dimension A (Flushness to wall)
1	0.035 in (0.9 mm)
2	0.035 in (0.9 mm)
3	0.040 in (1.0 mm)

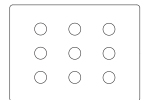


## **Keypad Selection Guide**

#### Columns





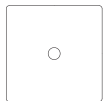


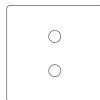
One Column

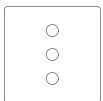
**Two Columns** 

**Three Columns** 

#### **Buttons Per Column**







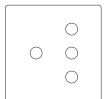
One Button

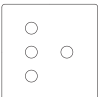
**Two Buttons** 

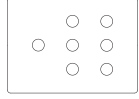
**Three Buttons** 

OR

### **Special Configurations**









Final keypad configuration and selection to be completed in myProjects. Engraving to be specified in myProjects. Visit engraving.lutron.com/alisse for engraving options.

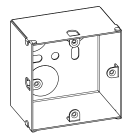
1.844.LUTRON1 (U.S.A./Canada) +44.(0)20.7680.4481 (Europe)

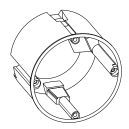


## HomeWorks Wired Alisse Keypad

## Keypad Selection Guide (continued)

#### **Backbox**





Square Backbox

**Round Backbox** 

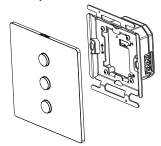
**Note:** Please refer to the Alisse Keypads - Round Backbox Installation Best Practices Application Note #791, (P/N 048791) at www.lutron.com to see additional installation tips and Lutron tested recommended round backboxes.

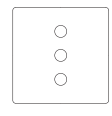
#### Colors and Finishes

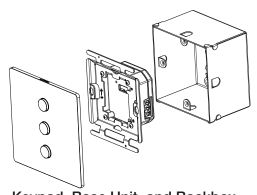
AB	Aged Brass	CP	Champagne
ΑZ	Aged Bronze	SWH	Snow White
BRB	<b>Brushed Brass</b>	BL	Matte Black
SN	Satin Nickel	AWH	Architectural White
вс	Bright Chrome	BWH	<b>Brilliant White</b>

GP Graphite

### Components







Keypad and Base Unit

**Keypad Only** 

Keypad, Base Unit, and Backbox

Final keypad configuration and selection to be completed in myProjects.

Engraving to be specified in myProjects. Visit engraving.lutron.com/alisse for engraving options.

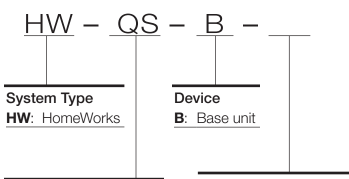


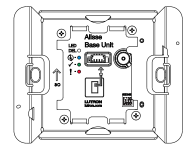
### How to Build a Model Number

#### Keypad Base Unit

A single keypad base unit is required per keypad.

Note: Adapter is included with the keypad base unit kit.





Base unit

3691154f

### **Family**

QS: Wired QS link

#### Adapter

- **S1**: Square backbox single & two column adapter
- S3: Square backbox three column adapter
- R1: Round backbox single & two column adapter
- R3: Round backbox three column adapter



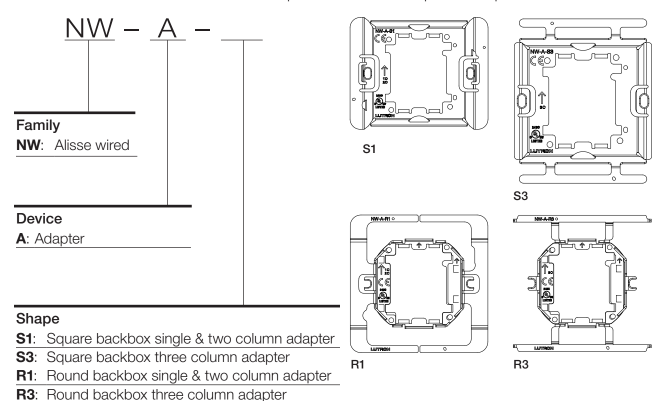
# HomeWorks Wired Alisse Keypad

### How to Build a Model Number (continued)

#### Replacement Adapter Kits

Use replacement adapter kits to change keypad mounting for different backbox shapes or keypad columns in the field.

Note: No backbox included with these adapter kits. These are replacement parts ONLY.



## HomeWorks Wired Alisse Keypad

### **Engraving Options**

The Alisse keypad has engraving options ideal for many scenarios. The following information will help you determine which engraving option is best-suited to your needs.

#### **Predefined Custom Engraving**

Engraving to be specified in myProjects. Visit engraving.lutron.com/alisse for engraving options. Predefined custom engraving must be defined at time of order.

**Note:** Keypad orders cannot be manufactured until engraving information is received. Base units are available in advance to allow for system wiring and validation.

#### No Engraving

No engraving is for instances when the customer would like to maintain the clean look of the keypad. To specify this option, leave the engraving code of the keypad model number blank.

#### **Engraving Ink**

#### Standard

Every Alisse keypad finish has a specific engraving ink that is chosen to compliment the finish while also allowing the engraving to be readable.

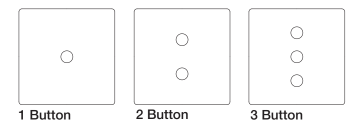
#### **Enhanced Readability**

Aged Alisse keypad finishes (Bronze and Brass) offer two engraving ink options. One that provides higher contrast for "Enhanced Readability" and a "Standard" that is more subtle. The aged finish engraving ink option is chosen when configuring the product using "Backfill Contrast" in myProjects.

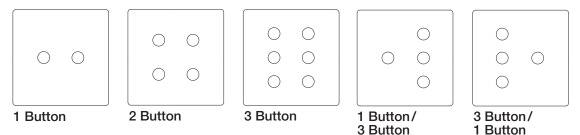


## **Button Configurations**

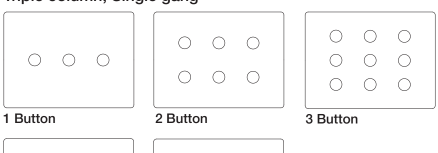
Single column, Single gang

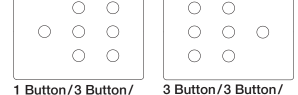


### Double column, Single gang



## Triple column, Single gang





1 Button

3 Button



### **QS Link Wiring**

- Use SELV/PELV/NEC® Class 2 wiring to connect keypads to the QS link.
- Connect two 22 AWG (0.5 mm²) shielded, twisted pairs of wires to terminals 3 and 4 of the keypad control link connector. Shielding (drain) of the twisted-pair wires must be connected together as shown, but do not connect the shielding to earth/ground or to the keypad and do not allow the shielding to contact the grounded backbox.
- The total length of wire on a QS wired link is not to exceed 2000 ft (610 m).

 Each base unit model number counts as 1 device on the QS link.

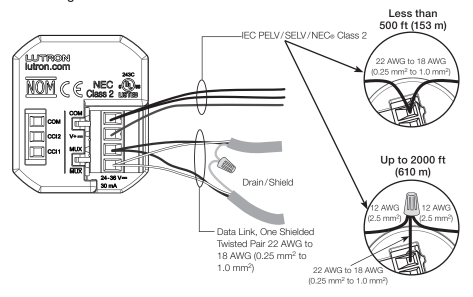
3691154f

- Each base unit of a QS wired Alisse Keypad consumes 1 power draw unit (PDU) on the QS link. For complete information, see "Power Draw Units on the QS Link" (Lutron P/N 369405) at www.lutron.com
- Provided (shallow) QS Connector MUST be used for installations with backboxes between 1.4 in D and 1.8 in D (35 mm D and 45 mm D). It is highly recommend to use the (shallow) connector for backboxes > 1.8 in (45 mm) D to prevent interference between the connector and backbox.

Note: Use appropriate wire connecting devices as specified by local codes.

Note: Replacement (shallow) QS connectors are available for purchase using model NW-CON.

#### Link Wiring



## **CCI** Wiring

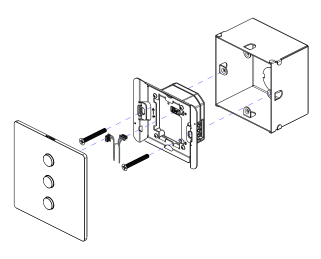
- Works with SELV/PELV/NEC® Class 2 low-voltage dry contact closures.
- CCIs must have an on-state saturation voltage less than 1 V at 1 mA and an off-state leakage current of less than 100 uA. Contact manufacturer of the contact closure device for details.
- The signal pulse for the CCI must be greater than 40 ms. Contact manufacturer of the contact closure device for details.



## Mounting

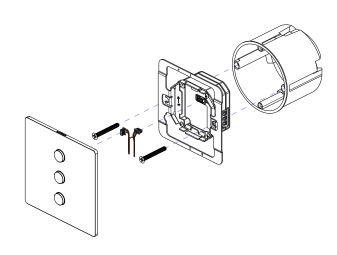
A square, flangeless backbox (Lutron part number EBB-1-SQ or similar style) is recommended for the most flush installation possible. Flanged square backboxes may also be used for retrofit applications or to meet local standards. Square backboxes with no flanges must be installed with the box sides flush with or slightly inset to the wall surface.

#### Square Style (Square Backbox)



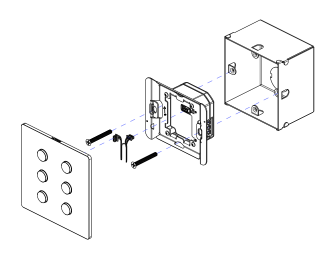
Single column<sup>1</sup>



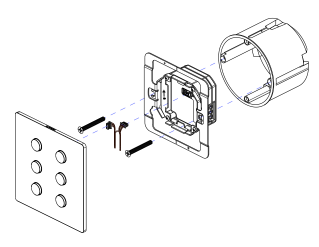


3691154f

Single column 1,2,4







Two column 1,2,3,4

(continued on next page...)

<sup>&</sup>lt;sup>1</sup> Use Lutron part number EBB-1-SQ or EBB-1-RD if a backbox is needed for the project.

<sup>&</sup>lt;sup>2</sup> See dimensions on page 5 for typical flushness to wall.

<sup>&</sup>lt;sup>3</sup> The provided keypad to base unit cable should be installed prior to installing the keypad. Replacement parts available using Lutron part number NW-WIH.

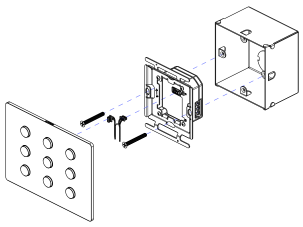
<sup>&</sup>lt;sup>4</sup> Please refer to the Alisse Keypads - Round Backbox Installation Best Practices Application Note #791, (P/N 048791) at www.lutron.com to see additional installation tips and Lutron tested recommended round backboxes.



### Mounting (continued)

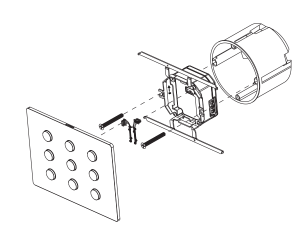
Square Style (Square Backbox)

Round Style (Round Backbox)





Three column 1,3



3691154f

Three column 1,2,3,4

- <sup>1</sup> Use Lutron part number EBB-1-SQ or EBB-1-RD if a backbox is needed for the project.
- $^{2}\,$  See dimensions on page 5 for typical flushness to wall.
- <sup>3</sup> The provided keypad to base unit cable should be installed prior to installing the keypad. Replacement parts available using Lutron part number NW-WIH.
- Please refer to the Alisse Keypads Round Backbox Installation Best Practices Application Note #791, (P/N 048791) at www.lutron.com to see additional installation tips and Lutron tested recommended round backboxes.



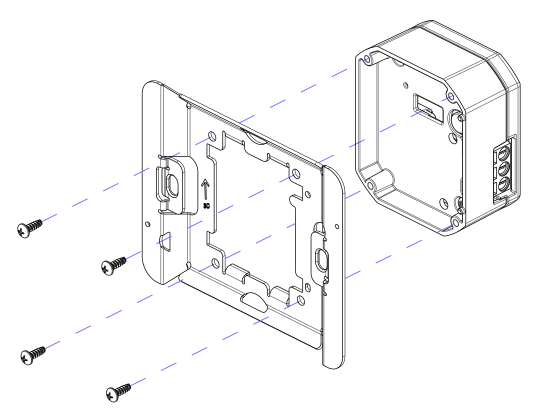
# HomeWorks Wired Alisse Keypad

## **Base Unit and Adapter Assembly**

The adapter is field-replaceable should there be a change to the number of columns at a keypad location. Replacement adapter kits are available, see page 9 for part numbers.

Tools Required: Phillips head screwdriver (not included)

- 1. Remove the existing adapter.
- 2. Align new adapter over the base unit.
- 3. Assemble using the provided 4 (2-28 in X 0.250 in) pan head screws.

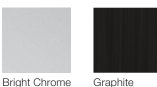




### Colors and Finishes







3691154f



Graphite Champagne

- Aged Brass and Aged Bronze finishes are produced using a handcrafted process which introduces a unique variation in both the hue and the graining. There will be natural variation from unit to unit.
- Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.
- Keychains are available for more precise color matching:
  - Signature Metal Chip Kit Demo: SM-CK-DEMO

Lutron, HomeWorks, and Alisse are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries.

All other product names, logos, and brands are property of their respective owners.