HomeWorks_® QS Wired Signature Series_™ keypads provide homeowners with a simple and elegant way to operate lights, shades/draperies, motorized screens, thermostats, and many other devices.

HomeWorks_® QS Wired Signature Series_™ keypads feature large, easy-to-use buttons, plus a unique backlit engraving option that makes the keypads readable any time of the day or night. Wired Signature Series_™ buttons are rounded, allowing engraving to be displayed at an upward angle, increasing readability.

Replacement Kits are available in a variety of colors and with custom engraving to clearly identify each button's function. The flexible design of the keypads allows the color, number of buttons, and button configuration to be changed by installing a new engraved Replacement Kit.

All HomeWorks_® QS Wired Signature Series_™ models have two contact closure inputs on the back of the unit which provide independent functions from the front buttons. Other options include raise/lower buttons.



369668c

HomeWorks_® QS Wired Signature Series_™ architectural keypads are available in many button configurations, shown on the following page.



Model Numbers

Base Units	
HQWAS-G	Keypad with Green LED status and backlighting without Faceplate or Button Kit
HQWAS-B	Keypad with Blue LED status and backlighting without Faceplate or Button Kit

Button/Faceplate Kits

LFS-W1B-XX*	1 Button
LFS-W2BS-XX*	2 Button
LFS-W3BS-XX*	3 Button
LFS-W3BSRL-XX*	3 Button, Raise/Lower
LFS-W4BS-XX*	4 Button
LFS-W4S-XX*	4 Scene, Raise/Lower
LFS-W5B-XX*	5 Button
LFS-W5BRL-XX*	5 Button, Raise/Lower
LFS-W6B-XX*	6 Button
LFS-W6BRL-XX*	6 Button, Raise/Lower
LFS-W7B-XX*	7 Button
LFS-W1RLD-XX*	Dual Group, Raise/Lower (1)
LFS-W2RLD-XX*	Dual Group, Raise/Lower (2)
LFS-W3BD-XX*	Dual Group

Note: Contact Lutron Customer Service for Multigang Installations: 1.888.LUTRON1

Engraveable Replacement Button Kits

RKS-W1B-XX*-E	1 Button
RKS-W2BS-XX*-E	2 Button
RKS-W3BS-XX*-E	3 Button
RKS-W3BSRL-XX*-E	3 Button, Raise/Lower
RKS-W4BS-XX*-E	4 Button
RKS-W4S-XX*-E	4 Scene, Raise/Lower
RKS-W5B-XX*-E	5 Button
RKS-W5BRL-XX*-E	5 Button, Raise/Lower
RKS-W6B-XX*-E	6 Button
RKS-W6BRL -XX*-E	6 Button, Raise/Lower
RKS-W7B-XX*-E	7 Button
RKS-W1RLD-XX*-E	Dual Group, Raise/Lower (1)
RKS-W2RLD-XX*-E	Dual Group, Raise/Lower (2)
RKS-W3BD-XX*-E	Dual Group

^{* &}quot;XX" in the model number represents color/finish code. See Colors and finishes at end of document.



369668c



LFS-W3BSRL-XX* LFS-W4BS-XX* LFS-W4S-XX*



LFS-W5BRL-XX* LFS-W6B-XX*



LFS-W6BRL-XX* LFS-W7B-XX*



LFS-W2RLD-XX* LFS-W3BD-XX*



Specifications

Model Numbers	See page 2 for a complete list of model numbers.
Power	24-36 V== 30 mA SELV/PELV/NEC® Class 2
Typical Power Consumption	0.6 W; 1 Power Draw Unit (PDU) Test conditions: all backlights on medium intensity, two LEDs on (two presets active), keypad powered at 24 V===
Environment	Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C), 0% to 90% humidity, non-condensing. Indoor use only.
Communications	Connects to QS wired device link on HomeWorks _® QS processor.
ESD Protection	Tested to withstand electrostatic discharge without damage or memory loss, in accordance with IEC 61000-4-2.
Surge Protection	Tested to withstand surge voltages without damage or loss of operation, in accordance with IEEE C62.41-1991 Recommended Practice on Surge Voltages in Low-Voltage AC Power Circuits.
Power Failure	Power failure memory: should power be interrupted, the keypad will return to its previous state when power is restored.
Mounting	Signature Series™ Wallbox P/N WBOX-SA1-Q1 (sold separately) 4.45 in (113.03 mm) tall by 1.55 in (39.37 mm) wide by 2.8 in (71.12 mm) deep.
Wiring	Control wire must be 1 pair 18 AWG (1.0 mm²) SELV/PELV/NEC® Class 2 for power and 1 pair 22 to 18 AWG (0.5 to 1.0 mm²) SELV/PELV/NEC® Class 2 twisted/shielded for data (see Wiring).
Warranty	www.lutron.com/TechnicalDocumentLibrary/Warranty.pdf

Design Features

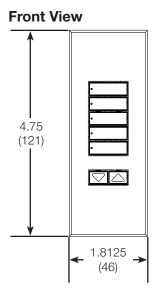
- Green or Blue status LEDs available.
- Backlit button/engraving.
- All terminal block inputs are over-voltage and miswire-protected against wire reversals and shorts.
- Field-changeable Replacement Kits make for easy customization.
- Use Replacement Kits to change color, button configuration, or engraving.

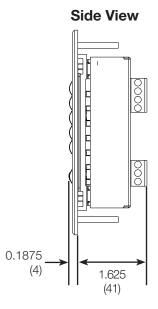
369668c

HomeWorks® QS Wired Signature Series™ Keypads

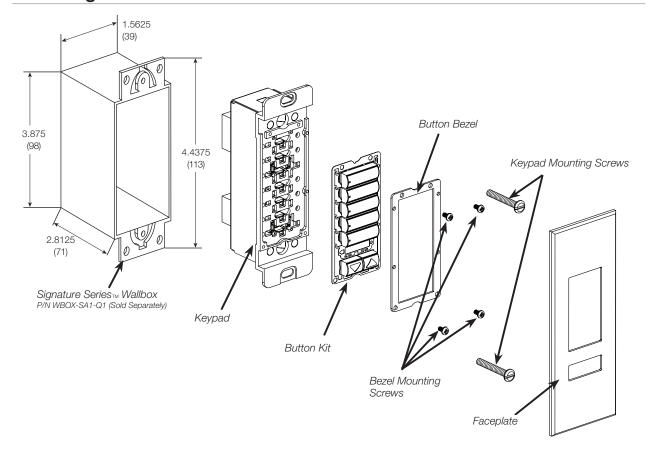
Dimensions

All dimensions are shown as in (mm)





Mounting and Parts Identification

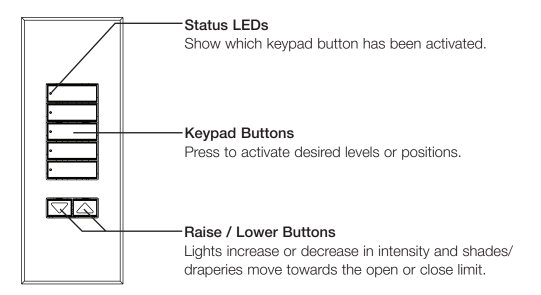


369668c



HomeWorks® QS Wired Signature Series™ Keypads

Operation





Wiring

Wiring Notes

- Keypad wiring may be in a daisy-chain, star or T-tap configuration.
- The total length of wire on a HomeWorks_® QS wired link is not to exceed 2000 ft (610 m).
- An external power supply may be required depending on the total current draw of all wired devices on the processor link.

Contact Closure Input

- Inputs must be dry contact closure, solidstate, open collector, or active-low (NPN) / active-high (PNP) output.
 - Open collector NPN or active-low onstate voltage must be less than 2 V=== and sink 3.0 mA
- SELV/PELV/NEC® Class 2 control
 wiring: 18 AWG (1.0 mm²)

 Data link: twisted, shielded pair 22 to 18 AWG (0.5 to 1.0 mm²)

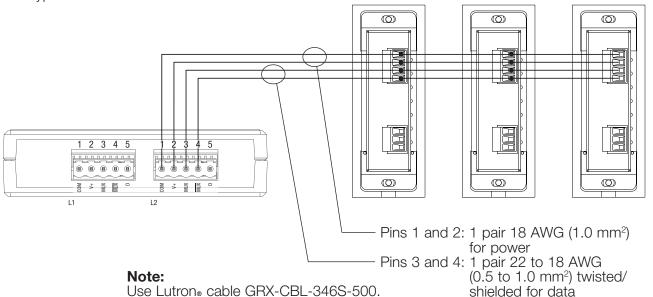
 1: Common
 2: V+
 3: MUX
 4: MUX

 A: Input 1
 B: Input 2
 C: Common

 (3) 18 AWG (1.0 mm²)

369668c

- Open collector PNP or active-high on-state voltage must be greater than 12 V== and source 3.0 mA
- Keypad is miswire protected up to 36 V==.
- Outputs must stay in the closed or open states for at least 40 msec in order to be recognized by the keypad.



369668c



HomeWorks® QS Wired Signature Series™ Keypads

Colors and Finishes

Architectural Matte Finishes (Metal)



White WH

Architectural Metal Finishes (faceplates only)



Satin Brass SB



Bright Brass BB



Bright Chrome BC



Clear Anodized Aluminum CLA



Black Anodized Aluminum BLA



Brass Anodized Aluminum BRA



Antique Brass QB



Antique Bronze QZ



Bronze Satin Chrome SC



Satin Nickel



Bright Nickel



Gold AU

- Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.
- Color chip keychains are available for more precise color matching:
 Architectural Matte Finishes - AM-CK-1 Architectural Metal Finishes - AMTL-CK-1