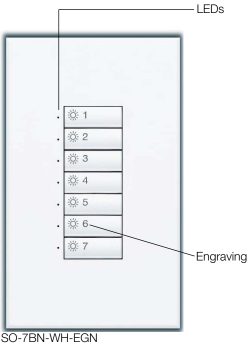
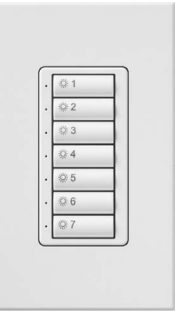
Color and Engraving Codes SO-7BN-__-SO-7BI- -7-Button Wallstation



(Non-insert version)



SO-7BI-WH-EGN (Insert version)

LUTRON SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

Description

- Used to select scenes.
- Receives up to two contact closure inputs via a connector on the back of the Wallstation.
- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and operate the Wallstation in low light conditions.
- Optional button engraving is angled up to the eye for easy reading.
- Recalls preset light levels for scenes.
- Reflects door status of partitions.
- May be custom-configured for other functions.
- Works with GRAFIK 5000TM, GRAFIK 6000®, GRAFIK 7000TM, Softswitch128TM, and Softswitch512TM Systems.

Finish and Engraving Options

- Available with button engraving.
- Three engraving options are available: General Engraving, Standard Engraving, & Non-Standard Text Engraving. For more details, please visit the seeTouch website at www.lutron.com/seetouch.

see Touch™

so-p2 5.11.06

Specifications

Power Input (Control Link Terminal 2)

Low-voltage type PELV (Class 2: USA). Operating voltage: 24 V===

Key Design Features

- Field-changeable button and faceplate assemblies allow easy customization.
- Front accessible address and option switches allow change of function without removing the unit from the wall.
- Meets IEC 801-2. Tested to withstand 15kV electro-static discharge without damage or memory loss.
- Faceplate snaps on with no visible means of attachment.
- Available as an "insert" style control for multi-ganging.
- Can be ganged to share a common faceplate with NovaT*_® and Vareo_® Dimmers. To order new Wallplates for multi-ganging, specify "R3" openings in a *NovaT** multi-gang FB (fins broken) Series model number.
- Use Faceplate Replacement Kits to change color, button configuration, or engraving.
- Faceplate Replacement Kits may also be used to convert between non-insert and insert configurations.

System Communications and Capacity

- Low-voltage type PELV (Class 2: USA) wiring connects Wallstations to Processor Panel on the Control Station Device (CSD) Link.
- Counts as one Control Station Device (CSD).

Terminals

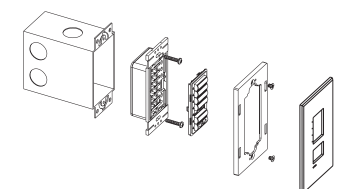
Accept up to two #18 AWG (1.0mm²) typical.

Environment

32-104°F (0-40°C). Relative humidity less than 90% non-condensing.

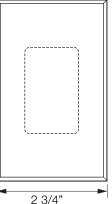
Mounting

Typical backbox dimensions: 3.74" (95mm) high, 2.17" (55mm) wide, 2.75" (70mm) deep.



LUTRON SPECIFICATION SUBMITTAL

SPECIFICATION SUBMITTAL		r age
Job Name:	Model Numbers:	
lah Number		
Job Number:		

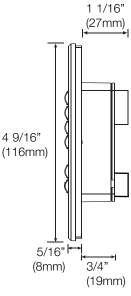


Dimensions

Front View







Back View

■ 2 ■ 1

E C E B

 $^{\circ}$

CSD Link

Connector

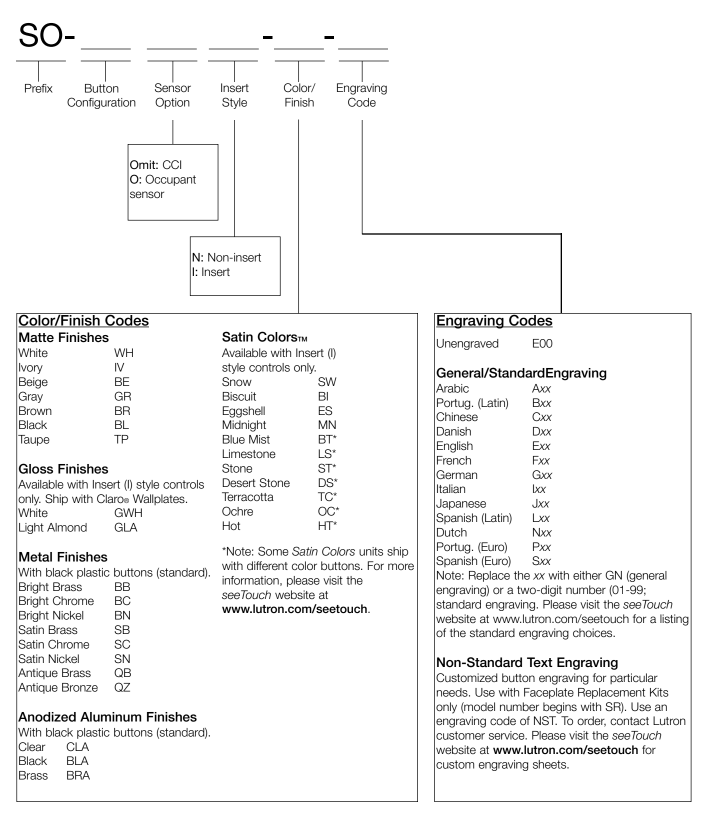
Sensor/ Contact

Dago

Closure Input Connector

so-p3 5.11.06

How to Build a seeTouch Model Number



LUTRON SPECIFICATION SUBMITTAL

Page

Inh	Num	hor
000	num	Der.

Job Name:

Faceplate Information

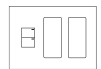
Multi-ganging

- Order Insert (I) style controls.
- To order Wallplates for multi-ganging, specify "R3" openings in a NovaT*® multi-gang FB (fins broken) Series model number.

Examples:



Wallplate for 2 *seeTouch* Wallstations, Model # NT-R3-R3-FB-(color)



Wallplate for other *Lutron* controls and 2 *seeTouch* Wallstations, Model # NT-T8-R3-R3-FB-(color)

- Order Claro® Wallplates for multi-ganging Wallstations in Gloss Finishes.
- Order Satin Colors[™] Wallplates for multi-ganging Wallstations in *Satin Colors*.

Note: New button inserts are not included with multi-ganging Wallplates.

Wallstation Installation

Control Station Device (CSD) Link Wiring

- Use low-voltage PELV (Class 2: USA) wiring to daisy-chain Wallstations to the Processor Panel.
- Make connections inside the wallbox or in a switch/junction box with a maximum wire length of 8 feet (2.5m) from the link to the Wallstation.
- Two #12 AWG (2.5mm²) conductors for common (terminal 1) and 24 V=== (terminal 2). These will not fit in terminals. Connect as shown.
- One shielded, twisted pair #18 AWG (1.0mm²) for data link (terminals 3 and 4).
- Connect Drain/Shield as shown. Do not connect to Ground (Earth) or Wallstation. Connect the bare drain wires and cut off the outside shield.

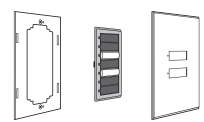
Note: Some Wallstations have a "D" terminal for Drain. The Drain/Shield wire may be connected to this terminal.

Faceplate Replacement Kits

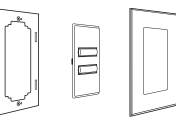
Use Faceplate Replacement Kits to change: colors, button configuration, engraving, between insert and non-insert versions. Each Kit includes an adapter, button assembly, and wallplate

Non-Insert Kit

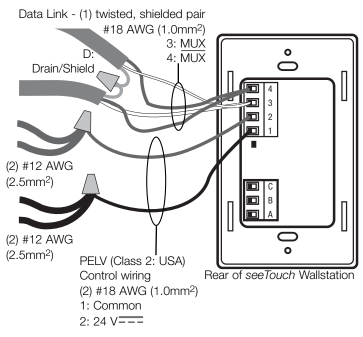
seeTouch_™



Insert Kit



Wiring to Control Link



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

LUTRON SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

Wallstations

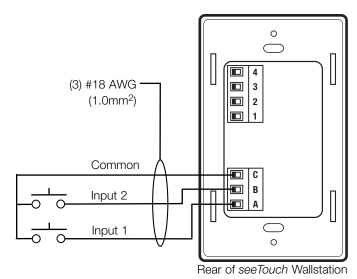
Contact Closure Inputs

Specifications

- Inputs must be dry contact closure or ground-referenced solid-state outputs:
 - Dry Contact Closure:
 - Rated Voltage: 10 V=== when open.
 - Rated Current: 0.5 mA when closed.
 - Solid-State Output:
 - Open collector (NPN) referenced to Common (Terminal C).
 - On-state saturation voltage less than 2 V=== at 0.1 mA.
 - Off-state leakage current less than 50 uA at 5 V===.
- Wallstation 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 Wallstation.

Contact Closure Input Wiring

• Use low-voltage PELV (Class 2: USA) wiring to connect the contact closure inputs to the Wallstation.



LUTRON SPECIFICATION SUBMITTAL

Model Numbers:

Page

Job	Number:

Job Name: