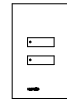


SZ-2B

LOCATION



SZ-2B-SW-NST
Address: _____

Function: 2-Button Keypad
*requires neutral wire connection
w/[1] SZF-Z2-SW faceplate
(1 Gang US Backbox by Others)

SZ-3B

LOCATION



SZ-3B-SW-NST
Address: _____

Function: 3-Button Keypad
*requires neutral wire connection
w/[1] SZF-Z3-SW faceplate
(1 Gang US Backbox by Others)

SZ-4B

LOCATION

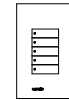


SZ-4B-SW-NST
Address: _____

Function: 4-Button Keypad
*requires neutral wire connection
w/[1] SZF-Z4-SW faceplate
(1 Gang US Backbox by Others)

SZ-5B

LOCATION



SZ-5B-SW-NST
Address: _____

Function: 5-Button Keypad
*requires neutral wire connection
w/[1] SZF-Z5-SW faceplate
(1 Gang US Backbox by Others)

SZ-3/1B

LOCATION



SZ-3/1B-SW-NST
Address: _____

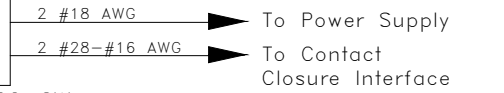
Function: 4-Button Keypad
*requires neutral wire connection
w/[1] SZF-Z6-SW faceplate
(1 Gang US Backbox by Others)

SZ-CS-CCO



SZ-CS-CCO-SW

Card Switch Guest Room Control
w/[1] SZF-Z5-SW faceplate
(1 Gang US Backbox by Others)



SZ-6D

LOCATION



SZ-6D-SW
Address: _____

Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
w/[1] SZF-Z5-SW faceplate
(1 Gang US Backbox by Others)

SZ-6ND

LOCATION



SZ-6ND-SW
Address: _____

Dimmer with Neutral
For Halogen, Incandescent, and
Magnetic Low-Voltage or Interface
and Power Module Loads
*requires neutral wire connection
w/[1] SZF-Z5-SW faceplate
(1 Gang US Backbox by Others)

SZ-6ANS

LOCATION



SZ-6ANS-SW
Address: _____

Switch
For Incandescent, Fluorescent, Magnetic/
Electronic Low-Voltage Lighting Loads,
and General Purpose Fan Loads
*requires a neutral wire connection
w/[1] SZF-Z5-SW faceplate
(1 Gang US Backbox by Others)

SZ-1SD



SZ-1SD-WH
Lamp Socket Dimmer/Switch
Lamp not included
Typical of: X



To ensure proper fit with lamp harp
and shade and to determine maximum
wattage for your application, please
refer to Lutron Stanza SZ-1SD
Specification Submittal.

Location _____ Address _____

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

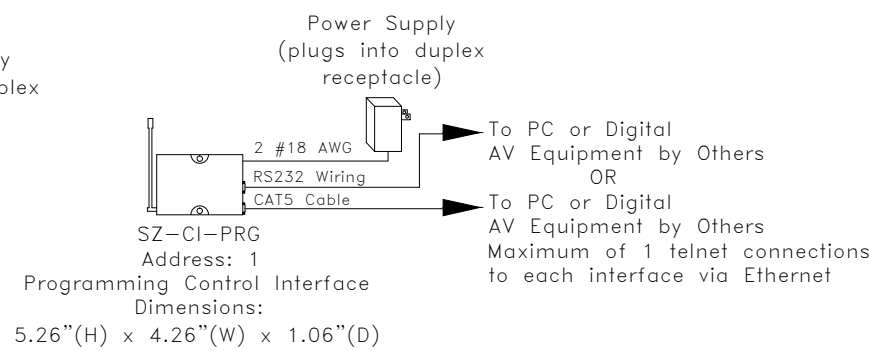
SZ-IO



SZ-IO
Address: _____

Contact Closure Interface
Dimensions:
5.26"(H) x 4.26"(W) x 1.06"(D)

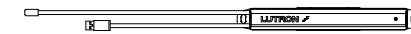
SZ-CI-PRG



SZ-CI-PRG
Address: 1

Programming Control Interface
Dimensions:
5.26"(H) x 4.26"(W) x 1.06"(D)

SZ-CI-USB-CPN5138



SZ-CI-USB-CPN5138
Address: 1

Stanza RF-to-USB
Integration Gateway
Dimensions:
0.84"(H) x 7.18"(W) x 0.35"(D)

2 Gang Option

LOCATION



SZ-6D-SW
Address: _____

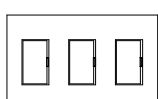
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW

Address: _____

Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
w/[1] SZF-Z5Z5-FB-SW faceplate
(2 Gang US Backbox by Others)

3 Gang Option

LOCATION



SZ-6D-SW
Address: _____

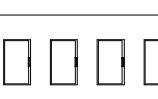
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW

Address: _____

Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW
Address: _____
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
w/[1] SZF-Z5Z5Z5-FB-SW faceplate
(3 Gang US Backbox by Others)

4 Gang Option

LOCATION



SZ-6D-SW
Address: _____

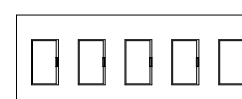
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW

Address: _____

Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW
Address: _____
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW
Address: _____
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
w/[1] SZF-Z5Z5Z5Z5-FB-SW faceplate
(4 Gang US Backbox by Others)

5 Gang Option

LOCATION



SZ-6D-SW
Address: _____

Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW

Address: _____

Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW
Address: _____
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW
Address: _____
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
SZ-6D-SW
Address: _____
Dimmer
For Halogen, Incandescent,
and Magnetic Low-Voltage Loads
w/[1] SZF-Z5Z5Z5Z5Z5-FB-SW faceplate
(5 Gang US Backbox by Others)