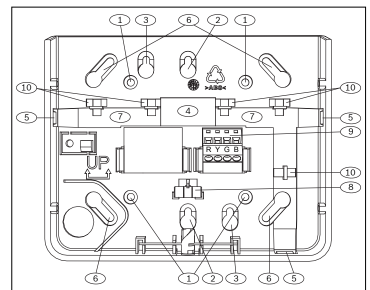
1 | Overview

This keypad is SDI2 compatible. Multiple keypads can be connected to the control panel by wiring them in parallel.



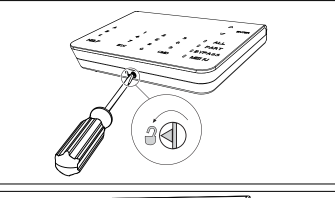
Callout – Description1 – Wall mount holes2 – Single gang box holes3 – Double gang box holes4 – Wire opening5 – Surface mount wire openings6 – Gang box holes (3-4 in)7 – Surface mount wire channel8 – Bubble level9 – SDI2 wiring terminal block10 – Wire tie posts	
 2 - Single gang box holes 3 - Double gang box holes 4 - Wire opening 5 - Surface mount wire openings 6 - Gang box holes (3-4 in) 7 - Surface mount wire channel 8 - Bubble level 9 - SDI2 wiring terminal block 	Callout – Description
 3 - Double gang box holes 4 - Wire opening 5 - Surface mount wire openings 6 - Gang box holes (3-4 in) 7 - Surface mount wire channel 8 - Bubble level 9 - SDI2 wiring terminal block 	1 – Wall mount holes
4 – Wire opening 5 – Surface mount wire openings 6 – Gang box holes (3-4 in) 7 – Surface mount wire channel 8 – Bubble level 9 – SDI2 wiring terminal block	2 – Single gang box holes
5 – Surface mount wire openings 6 – Gang box holes (3-4 in) 7 – Surface mount wire channel 8 – Bubble level 9 – SDI2 wiring terminal block	3 – Double gang box holes
6 – Gang box holes (3-4 in) 7 – Surface mount wire channel 8 – Bubble level 9 – SDI2 wiring terminal block	4 – Wire opening
7 – Surface mount wire channel 8 – Bubble level 9 – SDI2 wiring terminal block	5 – Surface mount wire openings
8 – Bubble level 9 – SDI2 wiring terminal block	6 – Gang box holes (3-4 in)
9 – SDI2 wiring terminal block	7 – Surface mount wire channel
	8 – Bubble level
10 – Wire tie posts	9 – SDI2 wiring terminal block
	10 – Wire tie posts

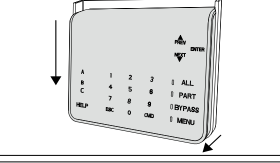
2 | SDI2 address switches

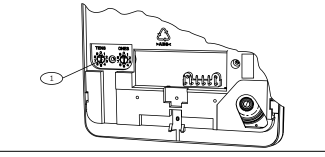
Two switches determine the address for the keypad. The control panel uses the address for communications. To set the switches, use a slotted screwdriver.

2.1 | Access the address switches

- 1. Use a slotted screwdriver. Turn the lock counterclockwise.
- 2. Push down on the keypad to remove it from the base.
- 3. Find the switches on the back of the keypad.
- Refer to the following illustrations.





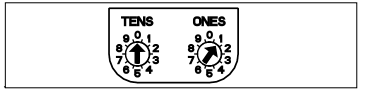


Callout – Description

1 – Address switches

2.2 | Setting the address switches

Set the address switches per the control panel configuration. If multiple SDI2 keypads reside on the same system, each SDI2 keypad must have a unique address. For single-digit addresses 1 through 9, set the tens switch to 0. The following illustration shows the address switch setting for address 1.



3 | Installing

Caution! Remove a connection

Remove all power (AC and battery) before making any connections. Failure to do so might result in personal injury and/or equipment damage.

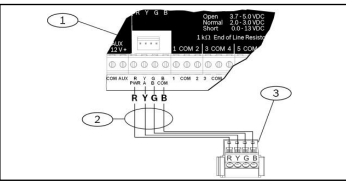
3.1 | Installing the keypad

You can surface install the keypad, or install it to standard electrical boxes, including single gang boxes.

- 1. Use the base as a template to mark surface.
- 2. Pull the wiring through the opening in the base.
- 3. Use the mounting hardware to attach.

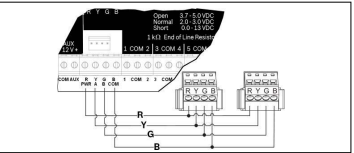
3.2 | Attaching to the control panel

Use the control panel terminals labeled R, Y, G, B (PWR, A, B, COM). Connect them to the keypad terminals labeled R, Y, G, B. Keypads can be wired directly to the control panel or from keypad to keypad.



Callout – Description

- 1 Control panel
- 2 Terminal wiring
- 3 Keypad's wiring terminal block



Reconnect the keypad to the base by sliding the keypad onto the base (reverse of *Step 2*). Apply power to the system.

4 | Display

Adjusting brightness:

- 1. Push [MENU] to open.
- 2. Push [NEXT] to go to the Press 5 for Settings Menu option, or press [5].
- 3. Push [NEXT] to go to the Press 4 for Keypad Config option, or press [4].
- 4. Push [1] to adjust the brightness.
- 5. Push [PREV] or [NEXT] to adjust the brightness. The changes apply immediately.
- 6. Push [ESC] to exit.

Adjusting nightlight (for control panels with version 2.01 or higher):

- 1. Push [MENU] to open.
- 2. Push [NEXT] to go to the Press 5 for Settings Menu option, or press [5].
- 3. Push [NEXT] to go to the Press 4 for Keypad Config option, or press [4].
- 4. Push [NEXT] to go to the Press 4 for Nightlight option, or press [4].
- 5. Push [PREV] or [NEXT] to toggle between Yes and No.
- 6. Push [ENTER] while viewing the option to save the programming.
- 7. Push [ESC] to exit.

5 | Status indicators

Status indicator	Function
\checkmark	Ready to turn on (arm)
	Turned on (armed)
<u>_i</u>	System trouble
GAS	Gas alarm
Ų	AC power present

6 | Audible tones

The keypad has a built-in speaker that produces several distinct warning tones.

Tone	Description
Fire alarm	Emits a pulsed, high-pitched bell tone.
Gas alarm	Emits a unique high pitched tone.
User alarm	The tone sounds for the programmed amount of time.
Burglary alarm	Emits a steady, high pitched bell tone.
Entry delay	Emits an intermittent beep tone during entry delay periods.
Exit delay	Emits an intermittent beep tone during exit delay.
Invalid button buzz	Emits a flat buzz tone.
Keypress	Emits a muted beep tone.
Trouble	Emits a two-tone warble until you enter a pro- grammed passcode.
Watch point fault	Emits a single clean tweedle tone.

7 | Supervision

The control panel supervises all SDI2 devices. Any device that fails to respond will be declared missing.

8 | Showing the firmware version

- 1. To remove power to the keypad, remove it from the base.
- 2. Return the keypad to the base to restore power.

The keypad shows the model number, keypad address, and firmware version for 10 seconds.



You can also view a keypad's firmware version in RPS.

9 | Keypad cleaning

NOTICE!

Use a soft cloth or a non-abrasive cleaning solution. Spray the cleaner onto the cloth, not the keypad.

10 | Certifications

Region	Certification
US	UL 365 - Police Station Connected Burglar Alarm Units and Systems
	UL 609 - Local Burglar Alarm Units and Systems
	UL 985 - Household Fire Warning System Units
	UL 1023 - Household Burglar-Alarm System Units
	UL 1076 - Proprietary Burglar Alarm Units and Systems
	UL 1610 - Central Station Burglar Alarm Units
	CSFM - California Office of The State Fire Marshal
	FCC Part 15 Class B
CA	Canada CAN/ULC S303 - Local Burglar Alarm Units and Systems
	CAN/ULC S304 - Signal Receiving Centre and Premise Alarm Control Units
	CAN/ULC S559 - Fire Signal Receiving Centres and Systems
	ULC-ORD C1023 - Household Burglar Alarm System Units
	ULC-ORD C1076 - Proprietary Burglar Alarm Units and Systems
	ICES-003 - Digital Apparatus

11 | Specifications

Dimensions	6.2 in x 4.7 in x 1 in (158 mm x 120 mm x 26 mm)
Voltage (input)	12 VDC nominal
Current	35 mA in standby mode 70 mA in alarm mode
Operating temperature	0°C to +50°C (+32°F to +122°F)
Relative humidity	5% to 93% at +32°C (+90°F) non-condensing
Terminal wire size	12 AWG to 22 AWG (2 mm to 65 mm)
SDI2 wiring	Maximum distance - wire size (unshielded wire only): 1000 ft (305 m) - 22 AWG (0.65 mm)
Compatibility	B9512G/B9512G-E B8512G/B8512G-E B6512/B5512/B4512/B3512 D9412GV4 version 2.0 and higher D7412GV4 version 2.0 and higher (Refer to the control panel installation document for number of supported devices.)

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Two-line Alphanumeric Keypad B920



en Installation Guide

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