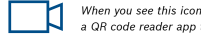
# **B Series Control Panel**

# Installer Quick Start Guide

Use this guide to quickly install a Bosch B6512/B5512/B4512/B3512 security system. Additional information is found in the Control Panels Installation Manual.





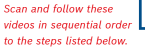
When you see this icon, use your smart phone with a QR code reader app to view helpful videos.

### For additional training:





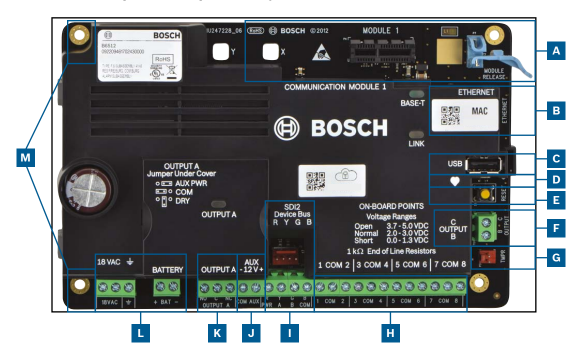




for additional videos.

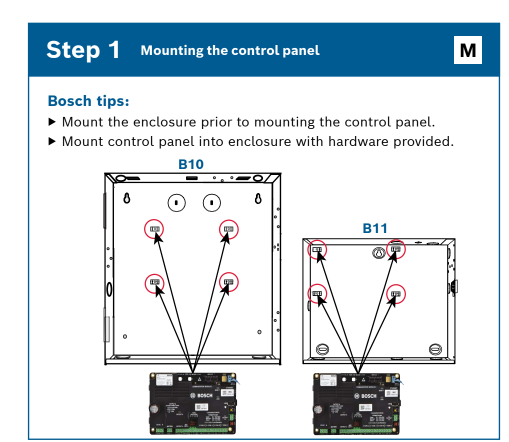


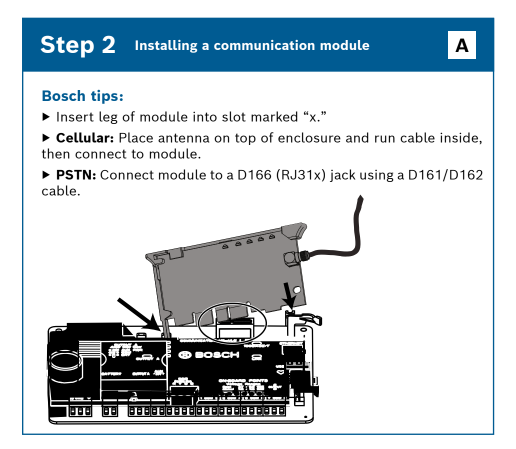
### Control panel component layout

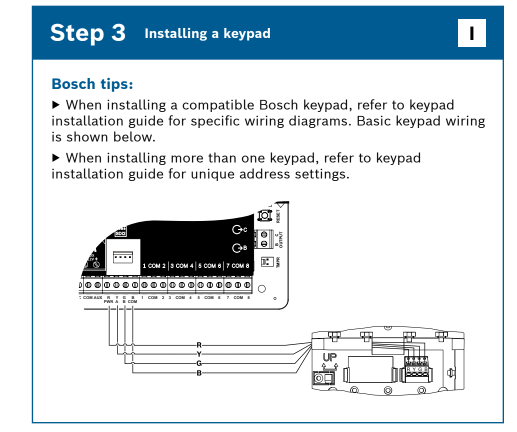


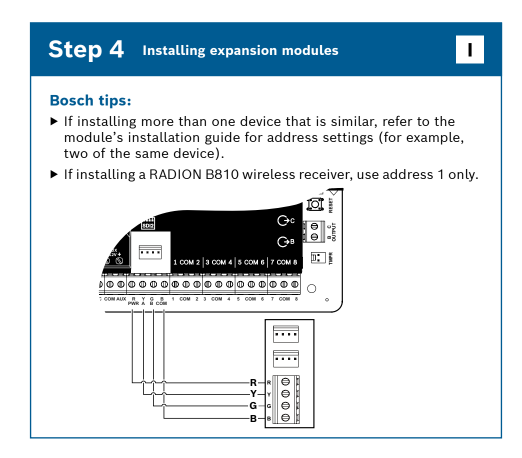
### **Control panel connection location**

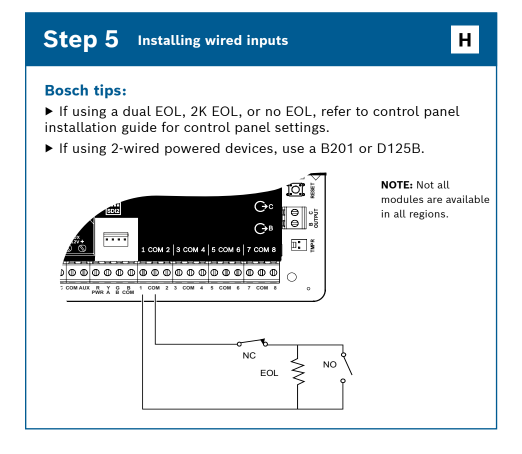
Location	Item	Description	Specification
Location	rtem	Description	Specification
A	MODULE 1	Plug-in comm module	Communication module options
В	ETHERNET	Ethernet port	built-in on-board Ethernet connection (10Base-T/100Base-T)
С	USB	USB port	USB connector (for firmware updates and RPS connection)
D	•	Heartbeat LED	Slow=normal, rapid=service mode
E	Reset	Reset switch	Hold five seconds to enter or exit service mode
F	ВС	Outputs B(2) C(3)	Open collector, 50mA, active low
G	TMPR	Tamper	Optional tamper switch connector (ICP-EZTS)
н	1 COM 2 to 7 COM 8	Alarm inputs	End Of Line (EOL) resistor supervised alarm inputs
1	RYGB	SDI2 bus	SDI2 device bus
J	COM AUX	Aux power	12 VDC, 800mA
K	NO C NC	Output A(1)	Programmable relay output
L	+ BAT 18 VAC,	Battery, Earth ground, 18 VAC	Primary/Secondary power and Earth Ground connections
M	Mounting	Mounting holes	Mounting holes for control panel

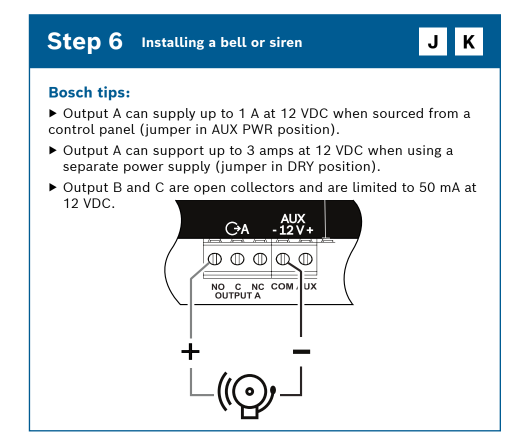


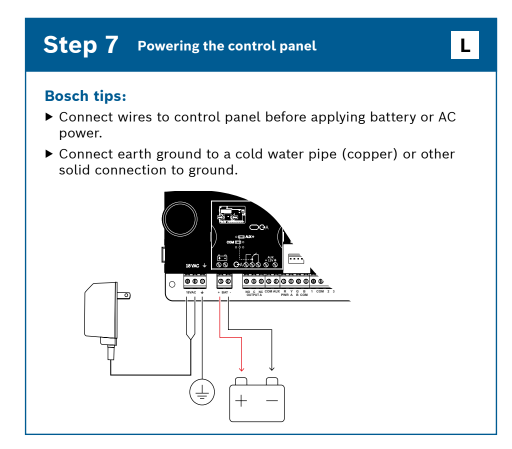


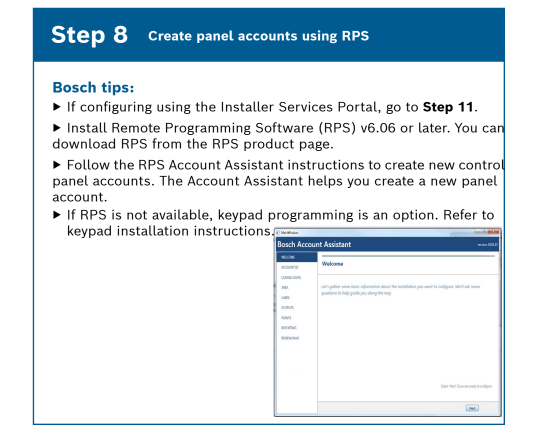


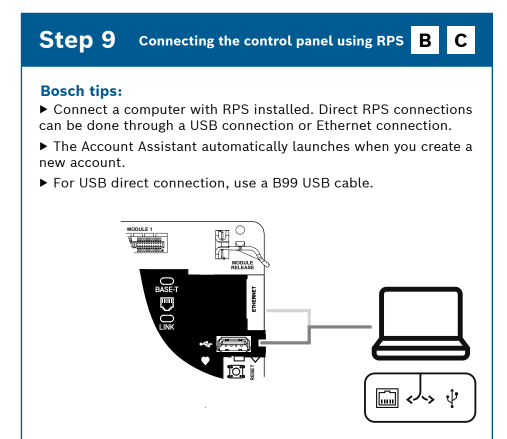








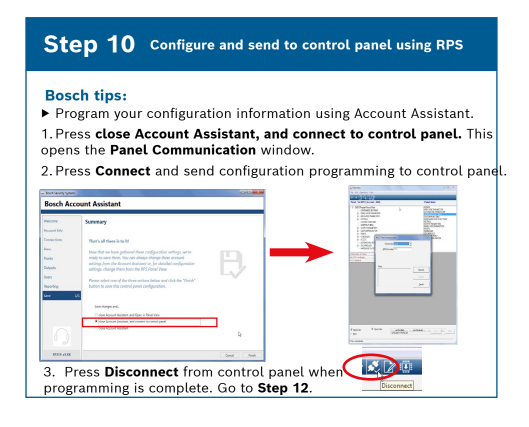


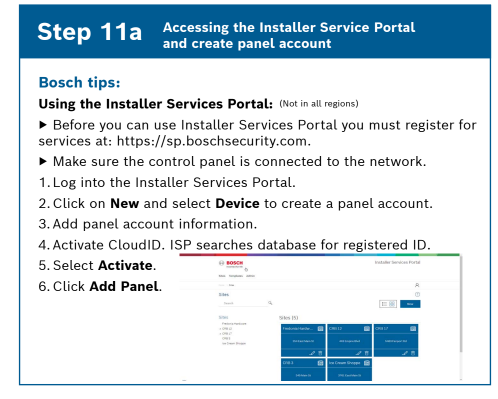


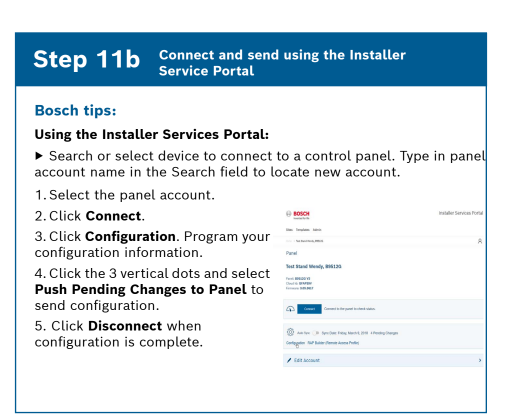
# **B Series Control Panel**

# Installer Quick Start Guide









After system installation and control panel programming, you must perform a complete system test. A complete system test

includes testing the control panel, all devices, and communication

(B942 is keypad shown)

Step 12 Test the system

destinations for proper operation.

Choose a test to run.

**Bosch tips:** 

3.

▶ Perform a Walk Test Select Actions. Select **Test**. Select Walk Test.

► Send a test report

# B Series control panel accessories (partial list)

Note: Not all products and features are available in all regions. Consult your Bosch representative or product datasheets for details.

Power

**B520** AUX Power Supply



Control panel



-A versions of RADION devices are used in North and South America.

**B810** SDI2 Wireless Receiver

**RFGB** 

Glass

Break

**RFUN** Universal

Transmitter w/

Door/Window

**RFKF-TBS** 

**RFKF-FBS** 

Kevfobs

2 & 4 Button

Contact

Detector

**RFRP** Wireless Repeater

RFPR-12

PIR, Pet

**Immune** 

40 ft.

Non -A versions are used in Europe, Africa, and Australia.

**RADION wireless devices** 

RFDL-11

35 x 25 ft

(Not in all regions)

RFDW-SM

Contact

Surface Mount

RFPB-SB

RFPB-TB

Panic

1 & 2 Button

Door/Window

TriTech

PIR Microwave

RFPR-C12

Curtain PIR,

Pet Immune

40 x 5 ft.

RFDW-RM

**RFSM** 

Wireless

Smoke

Detector

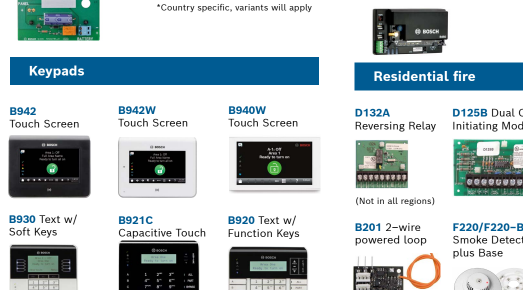
Recessed Door/

Window Contact



\*TR1850

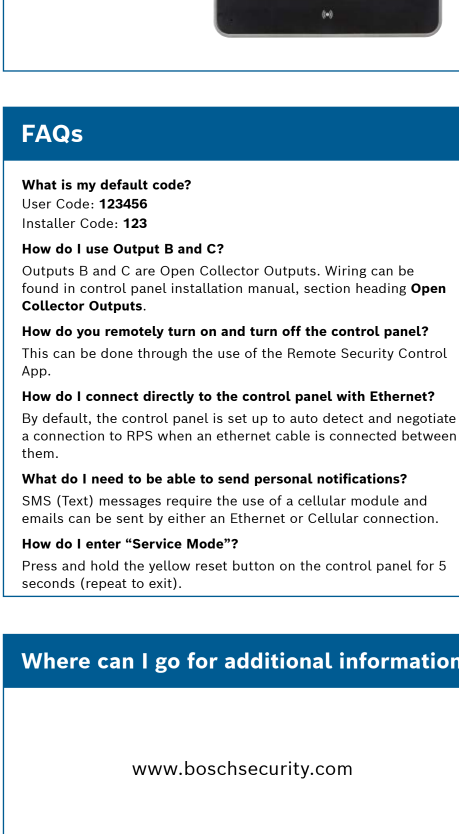




**ACD-ATR14CS** 

\*CX4010





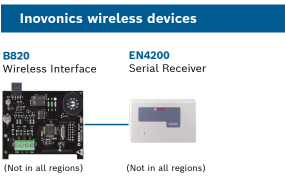
# Where can I go for additional information?

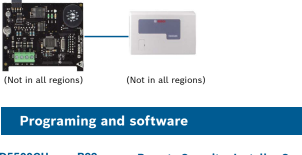
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**RFBT** 

Billtrap

Transmitter









Backbox

(Not in all regions)

**RFID tags** (for Readers & B942 Keypads)

**ACD-ATR11ISO** 

B915I Text

(Not in all regions)

**B915** Text

ACA-ATR13

Universal



ISC-CDL1-WA15x

\*Home automation may not be available in all regions.

Consult your Bosch representative for details

Wired motion detectors

ISC-CDL1-W15x

**Commercial Series** 

## 2 | Specifications

Dimensions	27.8 cm x 25.9 cm x 8.32 cm (10.9 in x 10.2 in x 3.3 in)
Color	White
Compatible Lockset (optional)	D101 Lock and Key Set
Compatible Dual Tamper Switch (optional)	ICP-EZTS Tamper Switch D110 Tamper Switch
Material	0.7 mm (22 gauge) cold-rolled steel

### Reading Bosch Security Systems B.V. Product Date Codes

For Product Date Code information, refer to the Bosch Security Systems B.V. Web site at: http://www.boschsecurity.com/datecodes/.

### **Bosch Security Systems B.V.**

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# Small Control Panel Enclosure B11

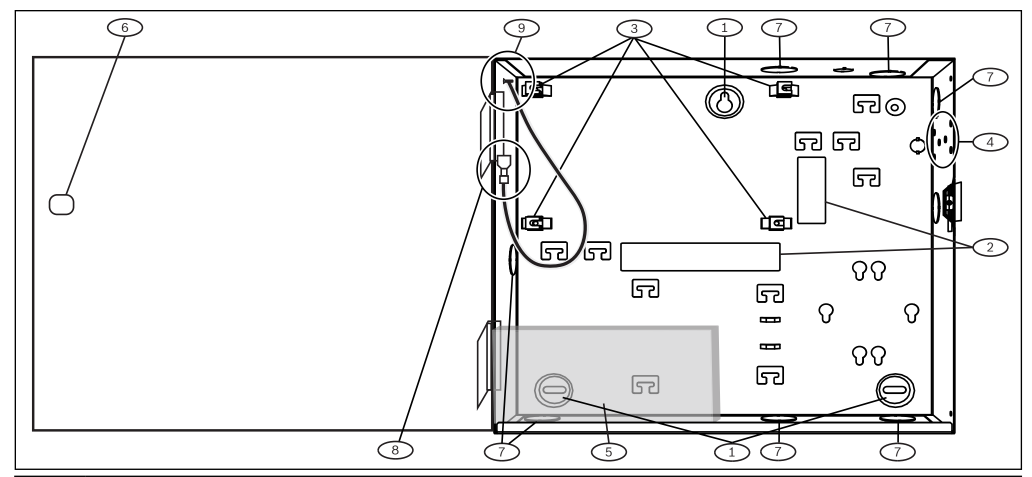


en Installation Guide



### 1 | Overview

This enclosure is compatible with select Bosch intrusion products, and can hold one batteries.

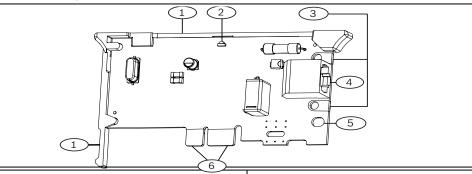


Callout	Description
1	Enclosure mounting holes (3) Bosch recommends using #8 screws and wall anchors to install.
2	Wire knockouts (9)
3	Control panel mounting location
4	Tamper switch mounting location
5	Battery mounting location (size 7Ah)
6	Lockset mounting location
7	Conduit knockouts (8) 12.7 mm (1/2 in)
8	Grounding (bonding) connection to enclosure door
9	Grounding (bonding) connection for door only. Do not connect any other wires to this lug.

Bosch Security Systems B.V. F.01U.265.446 | 03 | 2019.09 | 2

### Overview

The B430 connects to the control panel for communication over the PSTN (Public Switched Telephone Network).



Callout - Description	Callout — Description
1 – Module handle and support leg	4 — RJ45 phone connector
2 — Line seize/ring LED	5 — Plug-in module retention clip opening
3 – Test phone pads	6 — PCB metal contacts

### Install or remove the module

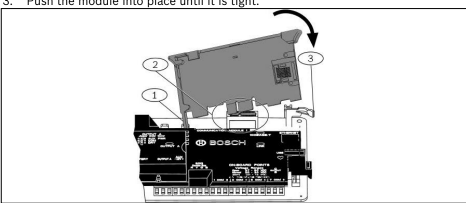


### NOTICE!

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

### Install the module

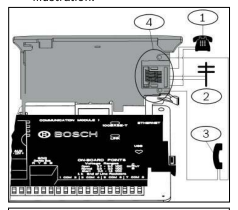
- Insert the support leg into the support hole labeled X.
- Align the PCB metal contacts with the on-board connector.
- Push the module into place until it is tight.



Callout — Description	Callout — Description
1 — Support leg	3 — Plug-in module retention clip
2 - PCB metal contacts	

### Wire the module

- 1. Connect one end of a telephone cord to the B430.
- 2. Connect the other end to an RJ31X or RJ38X phone jack. The module has pads on both sides of the board to connect a telephone test set. Refer to the following illustration.



### **Callout - Description**

- 1 Premises telephone
- 2 Incoming Telco line
- 3 Installer telephone test set
- 4 RJ45 phone connector

### Remove the module

- Open the retention clip.
- 2. Hold the top corners of the support handle.
- 3. Pull out the module.

### LED descriptions

Refer to the following table.

Flash pattern	Function
OFF Steady	Standby
ON Steady	Line seize
Flash	Ring detect

### Configuration

Use Remote Programming Software (RPS) or an SDI2 keypad to program.

For programming parameter descriptions, options, and defaults refer to RPS Help or the Program Entry Guide for your control panel.

### 5 | Certifications

Region	Certification
US	UL 365 - Police Station Connected Burglar Alarm Units and Systems UL 636 - Holdup Alarm Units and Systems UL 864 - Control Units and Accessories for Fire Alarm Systems (Commercial Fire) 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 FCC Part 15 FCC Part 68 FCC Registration Number: ESVAL00BB430
	Ringer Eq: 0.0B
Canada	CAN/ULC S303 - Local Burglar Alarm Units and Systems CAN/ULC S304 - Signal Receiving Centre and Premise CAN/ULC S545 - Residential Fire Warning System Control CAN/ULC S559 - Fire Signal Receiving Centres and Systems ICES-003 - Information Technology Equipment (ITE) ULC-ORD C1023 - Household Burglar Alarm System Units ULC-ORD C1076 - Proprietary Burglar Alarm Units and System

## 6 | Specifications

Dimensions	2 in x 3.68 in x 0.60 in (50 mm x 93.5 mm x 15.25 mm)
Voltage (operating)	12 VDC nominal
Current (maximum)	Standby: 24 mA Alarm: 24 mA
Operating temperature	+32°F to +120°F (0°C to +49°C)
Relative humidity	5% to 93% at +90°F (+32°C)
Communication speed	2400 baud maximum
Compatibility	B9512G/B9512G-E B8512G/B8512G-E B6512 B5512/B5512E B4512/B4512E B3512/B3512E

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# **Plug-in Telephone Communicator** B430



**BOSCH** 

en Installation Guide

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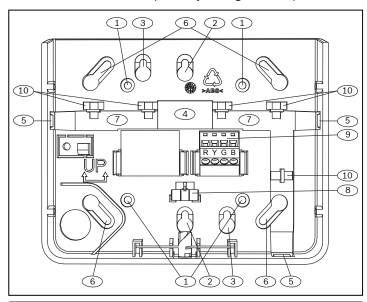
### **Bosch Security Systems, Inc. product manufacturing dates**

Use the serial number located on the product label and refer to the Bosch Security Systems, Inc. website at http://www.boschsecurity.com/datecodes/.



### 1 | Overview

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



### **Callout - Description**

- 1 Wall mount holes
- 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
- 10 Wire tie posts

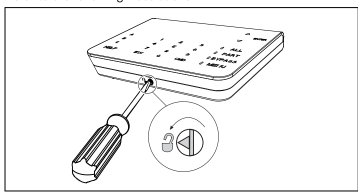
### 2 | SDI2 address switches

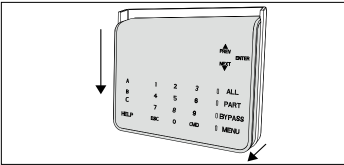
Two switches determine the address for the keypad. The control panel uses the address for communications. To set the switches, use a slotted screwdriver.

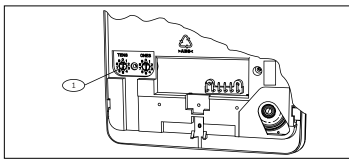
### 2.1 | Access the address switches

- 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.





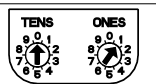


### **Callout – Description**

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

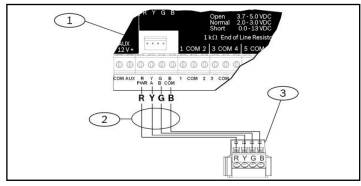
### 3.1 | Installing the keypad

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.

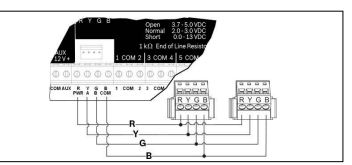
### 3.2 | Attaching to the control panel

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.
- Push [NEXT] to go to the Press 5 for Settings Menu option, or press [5].
- 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
<b>✓</b>	Ready to turn on (arm)
A	Turned on (armed)
<u></u>	System trouble
GAS	Gas alarm
ŧ	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 programmed 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.



### NOTICE!

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

### 9 | Keypad cleaning

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**



en Installation Guide

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