

D1255 Series VFD Keypads



- ► Easy to read vacuum fluorescent display (VFD)
- ► Easy system control with menu keys
- ► User controlled brightness and volume
- ► Installer configured menus, text, and custom functions
- Multiple or single area configurations

Each D1255 Series VFD Keypad model is an SDI bus compatible device that works with the G Series Control Panels and the D9124 Addressable Fire Alarm Panel. Each keypad model has an illuminated keypad, 16-character English language vacuum fluorescent display (VFD), and a sounder that emits eight tones.

System Overview

Use D1255 Series Keypad models in applications for system controllers and annunciators:

- For commercial use, install the keypad in building entrances and areas with unrestricted access. Mounting a keypad near exterior doors in hotel or business lobbies allows people to identify the type and location of the emergency.
- For residential use, install the keypad near the front and rear entrances to the home. Install additional keypads in a kitchen or in a bedroom.
- Use multiple keypads in a large building with many separate areas of security. Program multiple keypads to control multiple areas.
- Install the keypad in locations that are hidden from view. Audible tones from the keypad sounder alert personnel to fire events and assist fire fighters in locating the keypad.

Functions

Display

Every D1255 Series Keypad model uses words, numbers, and symbols to show the status of the security system. When several events occur, each model shows each event in order of priority.

Keys

Each D1255 Series Keypad model has 10 numeric keys and five function keys. Use the [COMMAND] key with the numeric keys to perform a function. Use the [ENT] key or [YES] key to enter your passcode. When pressed, each key emits light and a muted beep.

Audible Tones

The sounder emits eight distinct warning tones. You can adjust the volume or use a passcode to silence the tone. The tones include:

- Burglary Signal: Steady high-pitched bell tone during alarm.
- Fire Signal: Pulsed high-pitched bell tone during fire
- Entrance Warning: Intermittent beep tones during entry delay periods.
- Exit Warning: Intermittent beep tones during exit delay periods.
- Invalid Key Buzz: Buzz tone when an invalid key is pressed.
- Keypad Encoding Tone: Muted beep tone as each key is pressed.

2 | D1255 Series VFD Keypads

- Trouble Buzzer: Two-tone warble during a trouble
- Watch Tone: Intermittent beep tone when a watch point is faulted.

Certifications and Approvals

Region Certification USA UL

D1255: AMCX: Central Station Alarm Units (UL1610, UL1635), AMCX7: Central Station Alarm Units Certified for Canada (cULus), AMTB: Control Panels, SIA False Alarm Reduction, AOTX: Local Alarm Units (UL464, UL609), AOTX7: Local Alarm Units Certified for Canada (cULus), APAW: Police Station Alarm Units (UL365, UL464), APAW7: Police Station Alarm Units Certified for Canada (cULus), APOU: Proprietary Alarm Units (UL1076), APOU7: Proprietary Alarm Units Certified for Canada (cULus), NBSX: Household Burglar Alarm System Units (UL1023), NBSX7: Household Burglar Alarm System Units Certified for Canada (cULus), UTOU: Control Units and Accessories - Household System Type (UL985), UTOU7: Control Units and Accessories - Household System Type Certified for Canada (cULus)

D1255B: AMCX7: Central Station Alarm Units Certified for Canada (cUL), AOTX7: Local Alarm Units Certified for Canada (cUL), APAW7: Police Station Alarm Units Certified for Canada (cUL), APOU7: Proprietary Alarm Units Certified for Canada (cUL), NBSX7: Household Burglar Alarm System Units Certified for Canada (cUL), UTOU7: Control Units and Accessories - Household System Type Certified for Canada (cUL)

D1255W: AMCX: Central Station Alarm Units (UL1610, UL1635), AMTB: Control Panels, SIA False Alarm Reduction, AOTX: Local Alarm Units (UL464, UL609), APAW: Police Station Alarm Units (UL365, UL464), APOU: Proprietary Alarm Units (UL1076), NBSX: Household Burglar Alarm System Units (UL1023), UTOU: Control Units and Accessories - Household

System Type (UL985)

D1255 FM

CSFM D1255 and D1255W: 7167-1615: 100,

7165-1615: 113, and 7165-1615: 119

NYC-MEA D1255: 12-92-E. Vol. IV 12-92-E. Vol. IV

D1255: 12-92-E, Vol. 12 12-92-E,

Vol. 12

D1255: 12-92-E, Vol. 15 12-92-E,

Vol. 15

Installation/Configuration Notes

Compatibility Information

 Control Panels with SDI Bus
 D9412GV2, D7412GV2, D7212GV2, D9412G, D7412G, D9412, D7412, D7212, D9112, and D9124 D7212G with firmware version 6.41 or higher

Mounting Considerations

- Do not mount any of the D1255 Series Keypad models in a location exposed to direct sunlight. Direct sunlight can interfere with screen visibility and damage internal components.
- Do not mount any of the D1255 Series Keypad models in damp locations.

Power Supplies

A compatible control panel supplies the power and data requirements to a D1255 Series Keypad model through a four-wire connection.

Wiring Considerations

Use 0.8 mm (22 AWG) or 1.2 mm (18 AWG) wire. Resistance cannot exceed 25 Ω . Each D1255 Series Keypad model includes a wiring assembly of four color-coded flying leads and one female four-pin connector.

Technical Specifications Connections Connections: 4-wire flying lead for data and power Resistance: 25Ω maximum **Environmental Considerations** Temperature (Operating): 0°C to +50°C (+32°F to +122°F) Relative Humidity: 5% to 85% at +30°C (+86°F) Keypad Dimensions for D1255, 11.7 cm x 21 cm x 2 cm D1255W, and D1255R: (4.6 in. x 8.2 in. x 0.8 in.) Dimensions for D1255B: $12.6 \, \text{cm} \, \text{x} \, 20 \, \text{cm} \, \text{x} \, 3.2 \, \text{cm}$ (5 in. x 7.9 in. x 1.3 in.) Weight for All Models: 439 g (15.5 oz) Material for All Models: CHI MEI POLYLAC PA757 ABS with UV Stabilizer. UL94-HB Fire Rated 16-character vacuum fluorescent display **Display Window:** Each character is a 14-segment unit Indicators: Illuminated keys

Number of...

D1255 Series Keypad Models Eight supervised 32 unsupervised per Control Panel:

Warning and indicating tones

Power Requirements

Voltage:	Nominal 12 VDC
Current:	Idle 104 mA, armed or disarmed Maximum 206 mA, with keypad lit and warning tone on

Trademarks

Trademark names are used throughout this document. In most cases, these designations are claimed as trademarks or registered trademarks in one or more countries by their respective owners. Rather than placing a trademark symbol in every occurrence of a trademark name, Bosch Security Systems, Inc. uses the names only in an editorial fashion and to the benefit of the trademark owner with no intention of infringing the trademark.

POLYLAC is a registered trademark of CHI MEI Industrial Corporation, LTD. Plexiglas is a registered trademark of Arkema.

Ordering Information	
D1255 VFD Keypad Off-white classic case.	D1255
D1255B VFD Keypad White and gray modern case.	D1255B
D1255W VFD Keypad White classic case.	D1255W
Accessories	
D54B Brass Flush-mount Kit Back box and polished brass faceplate.	D54B
D54C Stainless Steel Flush-mount Kit Back box and stainless steel faceplate.	D54C
D55 Keypad Desk Stand Portable desk stand in smoke colored Plexiglas.	D55
D56 Surface Mount Conduit Box White surface mount box.	D56
D56R Red Surface Mount Conduit Box Red surface mount box.	D56R

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security,sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific: Represented by
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2600
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com