D1260 Alpha V Command Center

Prod. ID

D1260



The D1260 Command Center is a SDI Bus compatible device used with 9000 Series Control/Communicators (versions 6.40 and higher). The D1260 features an illuminated keypad, a 4-line by 20-character English language display, and a built-in speaker that emits several distinct warning tones.

Features

- · Compatible with 9000 Series Control/Communicators
- Illuminated keypad
- · 4-line by 20-character backlit LCD display
- Power and data connections in a single 4-wire connection
- · Dipswitch programmable

Basic Functions

LCD display

The D1260 displays the latest status conditions of the security system using words, numbers, and symbols. When a series of events occurs, the D1260 displays each event in order of priority.

Function keys and soft keys

There are ten function keys and eight soft keys for accessing menu items.

Audible tones

The D1260 speaker provides eight distinct warning tones. Both the volume and display brightness are adjustable. The tones can be silenced with a programmed passcode. The tones include:

• Burglary Signal: steady high-pitched bell tone during alarm

- Entrance or Exit Warning: intermittent beep tones during entry or exit delay periods
- · Fire Signal: pulsed high-pitched bell tone during fire alarm
- · Invalid Key Buzz: flat buzz tone when an invalid key is pressed
- Keypad Encoding Tone: muted beep tone as each key is pressed
- Trouble Buzzer: 2-tone warble during a trouble event
- · Watch Tone: intermittent beep tone when watch point is faulted

Planning

Mounting considerations

The D1260 is a low profile, surface mounted unit. It can also be mounted using optional accessory items. When mounting the D1260, keep the following information in mind:

- Avoid mounting the command center in a location where it will be exposed to direct sunlight. Direct sunlight can interfere with the D1260 display screen visibility and damage internal components.
- · Avoid mounting the command center in damp locations.

Power supplies

 The panel supplies all power and data requirements for the D1260 via a simple four-wire connection. To determine if an additional power supply is needed, refer to the Current Rating Chart for Standby Battery Calculations provided in the operation and installation manual for the specific panel used with the D1260.

Wiring considerations

Safe wiring length is 18 AWG for 2000 ft. (610 m). The D1260 includes a wiring assembly of four color-coded flying leads and one female four-pin connector.



■ Technical Specifications

Command Center	
Command Center	
Dimensions (HxWxD):	4.6 in. x 8.2 in. x 0.8 in.
	(11.7 cm x 21 cm x 2 cm)
Weight:	15.5 oz. (439 g)
	<u> </u>
Compatible Panels	9000 Series
Connections	
Connections:	4-wire flying lead for data and power
Resistance:	14 ohm maximum
Display	
Туре:	Backlit LCD
Size:	4 lines by 20 characters
Environmental Considerations	
Relative Humidity:	5% to 85% @ +86°F (+30°C)
Temperature (Operating):	+32°F to +122°F
	(0°C to +50°C)
Use:	Intended for indoor use
Indicators	Illuminated keys
	Warning and indicating tones

■ Hardware Options

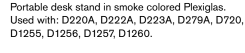
D54B-1260/D54C-1260 Flush Mount Kits for D1260



Back box and polished brass or stainless steel faceplates used with D1260 Alpha V command center.

D54B-1260: brass, D54C-1260: stainless steel

D55 Desk Stand





D56/D56R Conduit Box



Surface mount box for installations requiring conduit to the D1260 Command. Command centers mount on conduit box. Dimensions (HxWxD): 4.56 in. x 8.25 in. x 1.05 in. (12 cm x 21 cm x 3 cm).

D56: white, D56R: red