

#### **Features**

- Simple user interface
- New 'Light Box' text display
- Two text lines, 16 characters each
- Programmable idle text
- Provides four expansion points
- Programmable point text for up to 24 points
- Text leads users through the system
- 'On' LED shows armed status from across the room
- Three programmable emergency keys
- Single key operation for many basic features
- Keys illuminate during entry delay and also light when you press a key
- Coded sounder provides alarm, trouble, watch, entry/exit delay, error, and other annunciation\*
- Quick 3-wire connection to the panel
- Provides simple Keypad Programming interface for the D2212 Control/Communicator
- Provides the installer with basic system testing and troubleshooting diagnostics capability for the D2212
- \* Some tones can be enabled, disabled and otherwise altered by panel programming.

### **Programmable Features**

- Entry and exit delay times
- Delay of alarm reports
- "Step Outside" excursion function provides simple to use bypass and restoral of entry points
- "Exit Only" function allows users to exit when the system is On with No Delay without turning the system off.

### **Listings and Approvals**

- Underwriters Laboratories
   Fire: 985, NFPA 72 Household
   Burglary: 1023 Household, 365 Police, 609 Local, 1076 Proprietary, 1610 Central Station
- CSFM (submitted for evaluation)

# D222 Keypad Specifications Sheet



## Description

The Radionics D222 Keypad provides the user interface for the D2212 family of panels. It represents a new way of thinking about how people interact with their security system.

Most users can operate the system with confidence after only a few minutes of instruction, eliminating the need for extensive training sessions.

People want to know the system's condition at a glance. With its bright display and two lines of alphanumeric text, the D222 gives the user a clear picture of system status.

A pull-up reference card and labeled keypad provide the user with a quick reference to features and displays.

### Passcodes

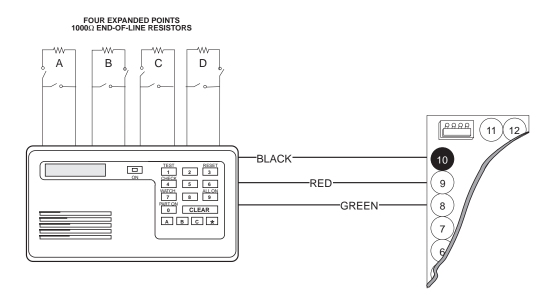
Passcodes can be as simple as 3 digits, or up to a maximum of six digits. There are no fixed digits.

There are three passcode types. The three types allow you to restrict access to certain system functions.

**Owner** type passcodes have access to all system functions. Owner types are the only passcodes that can be used to change other user's passcodes, and reconfigure the system's watch mode responses.

**User** type passcodes can change their own passcode numbers, and have access to all other functions not restricted to Owner types.

**One-time** passcodes can be used to disarm the system once. The Owner type passcode can easily renew One-time passcodes when needed.



## **D222 Specifications**

D55 or D56.

<b>Display</b> Bright 'Light Box' technology Two lines, 16 characters	D222	<b>Keypad</b> Includes: Pull-up Reference Card, Security System User's Guide, 3-wire plug in wiring assembly
Voltage Input 12VDC provided by the D2212	D2212	<b>Control/Communicator</b> Includes one each:
Current Requirements 25 mA Standby, No backlighting 80 mA Standby, No backlighting 135 mA Maximum	L2212	<ul> <li>D2212 Control/Communicator</li> <li>D2103 Enclosure</li> <li>D1625 Transformer</li> <li>D2212 Specification Sheet,</li> </ul>
Dimensions Base 4.56" H x 8.15" W x .816" D	L675	pack of 100. Pull up Reference Card, pack of 25.
<b>Mounting</b> Directly to wall, single gang box, D54B, D54C,		

**Ordering Information** 

