

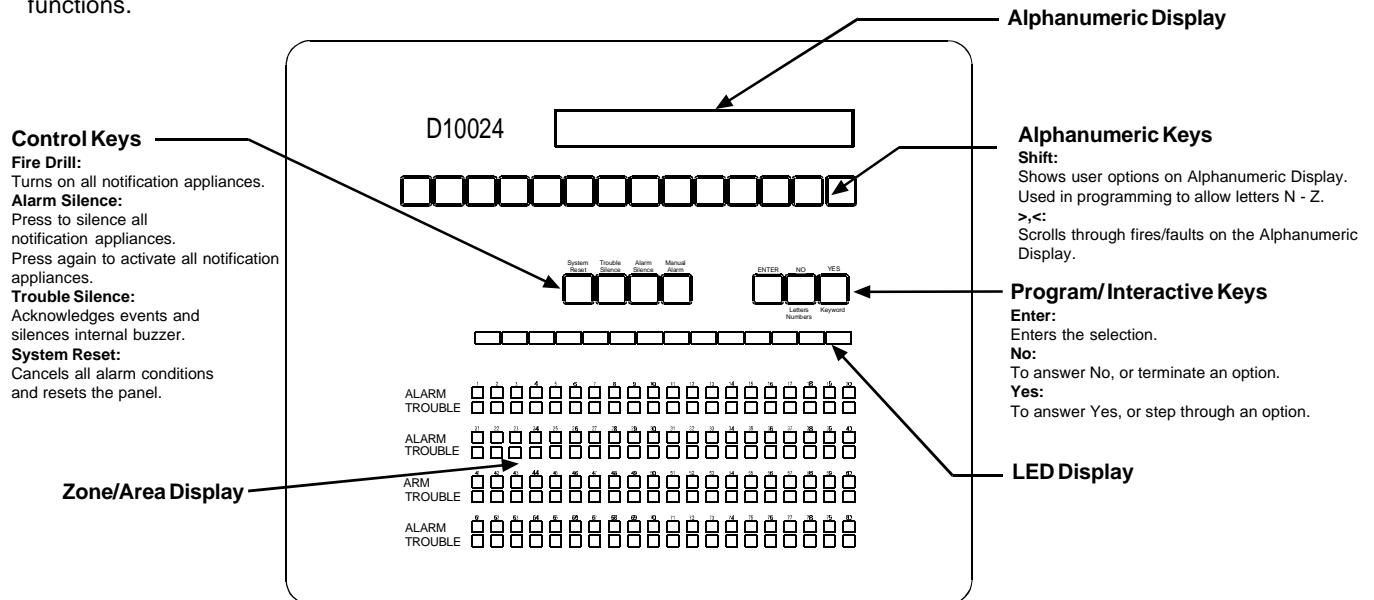
Reference Guide for the D9024, D10024 Analog Fire Alarm Control Panels

Local Service Representative	
Name	_____
Address	_____

Phone	_____

D9024, D10024 Control Levels

- The D9024, D10024 Analog Fire Alarm Control Panels (FACP) each have three available control levels. At all three levels, the LED Display indicates condition, the Zone/Area LEDs indicate location and detailed alarm/trouble information is displayed alphanumerically.
- **Control Level One**, the Display Level, inhibits the system control keys, limiting the front panel function to annunciation only.
- **Control Level Two**, the Controller Level, allows system control for Fire Drill, alarm Silence, Trouble Silence and System Reset. Level Two also allows Test and Enable/Disable operations, but does not allow access to configuration or programming functions. The Alphanumeric Display becomes interactive at Level Two, and prompts for system checks, log functions and key status. **Level Two can only be reached by entering a passcode from Level One.**
- **Control Level Three**, the Programmer Level, allows full system configuration information, and it is used to program the system or to modify the program. **Level Three can only be reached by passcode from Levels One and Two.**
- Consult the *D9024, D10024 Operator's Guide* (P/N:74-07661-000) for more details on Control Level distinctions and functions.



D9024, D10024 FACP Controls and Displays

- The D9024 and D10024 FACPs each have two rows of control keys and three display areas. The upper row of keys, the **Alphanumeric Keys**, normally function as number keys. To use the keys as letter keys, press the **Change Key** at the right end of the alphanumeric key row. The **Shift Key** at the left end of the Alphanumeric Keys toggles between the upper and lower rows of letters. Hold the Shift Key when pressing another key to enter the bottom letter. The **Control Keys** row contains the four **System Control Keys** and three **Program/Interactive Keys**.
- The upper display, the **Alphanumeric Display**, is an illuminated two-line, 80-character display that gives detailed information on system events and status, and displays interactive prompts.
- The middle display, the **LED Display**, indicates they type of system event and status.
- The lower display, the **Zone/Area LED Display**, indicates the location and type (alarm or trouble) of event.

Passcodes

- Ten passcodes are available for D9024, D10024 Controllers. Passcodes are programmable. The Level Two passcode is assigned or changed from Level Three. See the *Analog Fire Alarm Control Panels Programming Guide* (P/N: 38789) for passcode details.



Radionics®

P/N: 40023B
D9024, D10024
Reference Guide 11/98
Page 1 of 1

© 1998 Radionics, Inc. All rights reserved.
® The Radionics logo is a registered trademark of Radionics, Inc.
1800 Abbott Street, Salinas, CA 93901, USA
Comments? Suggestions? E-Mail: techwriters@radionicsinc.com