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

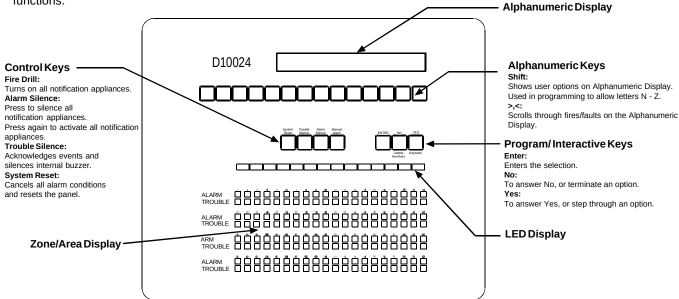
Local Service Representative
NameAddress
Phone

This document must be framed and mounted

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.

