# Note: The switch rating is 3 amps @ 30 Volts AC/DC

Denotes solder connection

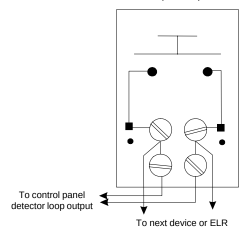
# **BG-10 Series**

Manual Pull Station

# **Product Installation Drawing**

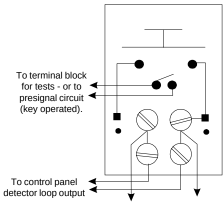
Document 15486 Rev: F 9/04/96 ECN 96-323

## BG-10, BG-10L, BG-10WP, **BG-10SP, HR-10, AR-10F**



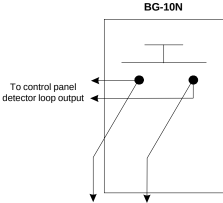
# BG-10A N.O. contact for AUX. functions To control panel detector loop output

### BG-10P/T



To next device or ELR

To next device or ELR



To next device or ELR

FAX: 203-484-7118

## **Description**

The BG-10 Series Pull Stations are non-coded, dual-action, normally-open manual pull stations with the following options: BG10A (with AUX. switch); BG-10L (with key for reset); BG-10P/T (with key for presignal or test); BG-10N (without terminal block); **BG-10WP** (BG-10 enclosed in a weatherproof backbox); **HR 10** (Halon Release, with wiring the same as the BG-10); AR-10F (Agent Release, with wiring the same as the BG-10).

## **BG-10 Series Operation**

When the dual-action door is pushed in and the handle pulled down, the N.O. push-type switches will close. The handle cannot be restored to its normal position until the station is manually reset by unscrewing the hex screw and pivoting the case downward, away from the backplate. When the handle is restored, return the case to its normal position and secure with the hex screw. Note: The BG-10L utilizes a mechanical key instead of a hex screw. The microswitch of the BG-10P/T is activated by rotating a key clockwise. The key cannot be removed while in this position.

