

The **ADT-BGX-101L** and **ADT-BG-10LX** are addressable manual pull stations with a key-lock reset feature. They provide the Unimode II (equipped with an ADT-AIM-200 module) and the Unimode 200 with one addressable alarm initiating input.

### Installation

The ADT-BGX-101L and ADT-BG10LX will mount semi-flush into a single-gang or standard 4" square electrical outlet box (minimum 2-1/8" deep), or will surface mount into the Model SB-10 surface box. If either pull station is being used semi-flush mounted, then the optional trim ring (BG-TR) may be used.

1) Draw all wiring through the backbox and trim ring (if employed). Connect the polarity-sensitive SLC loop to the bottom pair of screws on the ADT-BGX-101L or the ADT-BG-10LX terminal block (red wire "+" and black wire "-"). If additional devices are connected to the SLC loop after the pull station, connect the outgoing SLC loop wires to the top pair of screws as shown below.

2) The ADT-BGX-101L and the ADT-BG-10LX are factory preset with address "00." Set the address for the pull station by using a screwdriver to turn the rotary address switches on the back of the unit to the appropriate settings. Only one device per address is allowed. Multiple modules may not be set to the same address on the SLC loop.

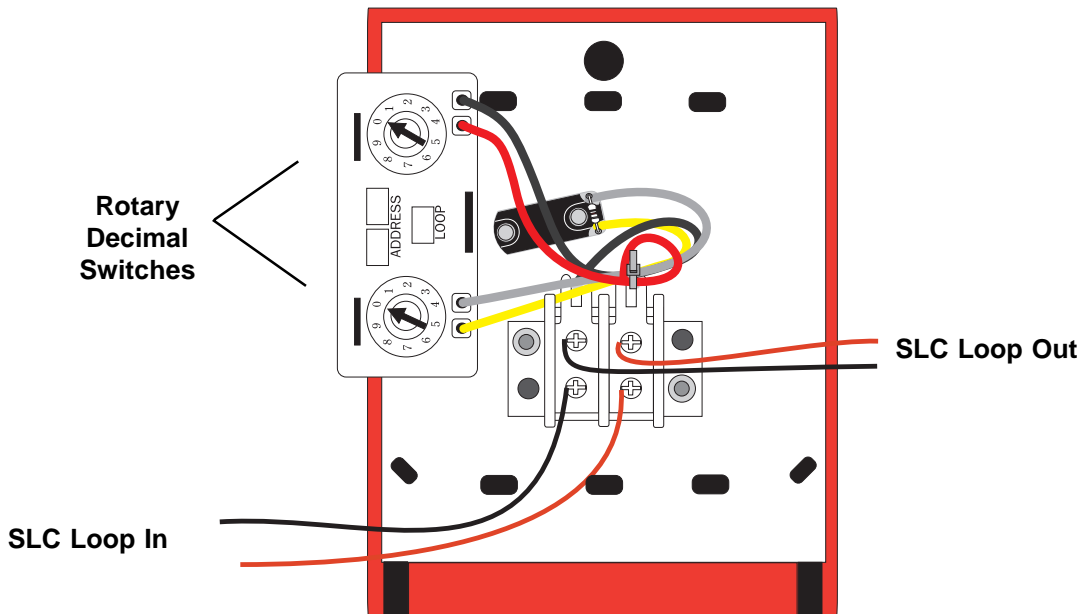
### Ratings

Normal operating voltage = 24 volts DC. Maximum SLC loop current = 230 mA.

### Software Note for Unimode 200 Programmers

The ADT-BGX-101L is an alarm initiating module of software type "PULL BOX." When programming the ADT-BG-10LX pull station into the Unimode 200, select the "PULL BOX" option from the programming menu.

### Wiring the SLC Loop to the ADT-BGX-101L/ADT-BG-10LX Addressable Manual Pull Stations



ADT-BGX-101L/ADT-BG-10LX (back view)

## ADT-BGX-101L/ADT-BG-10LX Addressable Manual Pull Stations

*Product Installation Drawing*  
*Document Number 50175, Rev A*  
*10/7/94 ECN# 94-311*