

# ADDRESSABLE MANUAL PULL STATION



S-A4061

### **DESCRIPTION**

The Addressable Manual Pull Station is dual aciton and features translucent plastic at the center, allowing visibility of an internal LED that indicates alarm condition and polling status. The unit is addressable using a DIP swith protected within the pull station. The Manual Pull Station may be flush mounted on a single gang work or use an optionI back cover.

#### **INSTALLATION**

Product will mount semi-flush into a single-gang electrical outlet box, or will surface mount to the Surface Back Box.

Pushing in, then pulling down on the handle causes it to latch in the down/activated position.

Once latched, the activated lag (in bright yellow) appears at the bottom of the station face. To reset the station, simply unlock the station with the key and allow the door to open. This action resets the handle; closing the door automatically resets the switch.

Each manual pull station, on command from the control panel, sends data to the panel representting the state of the manual switch. The priority interrupt addressing (1-126) is set via the enclosed 7 segment DIP switch.

#### **FEATURES**

- Control Panel Compatibility.
- Key lock.
- Easily resettable.
- LED visible even when Pull Station is closed.

### **TECHNICAL DATA**

Operating Voltage	17 - 28 V DC	
, , ,		
Current Consumption at 24 V		
Stand by current	200 μΑ	
LED Operated Alarm current	3.6 mA + Quiescent	
Installation Temperature	0°C to 60°C	
Operating Temperature	0°C to 38°C	
UL Listed Voltage	20-28 V DC	
Dimension		
Pull station	108 mm x 140 mm x 28 mm	
Surface Backbox	108 mm x 140 mm x 45 mm	
Weight		
Pull station	200 g	
Surface Backbox	327 g	
IP Rating	25	

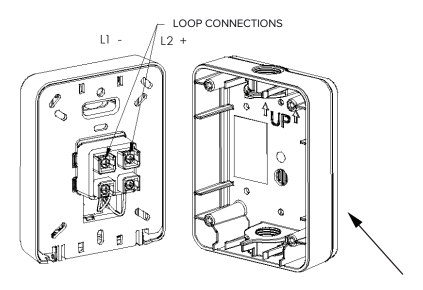
### **ORDERING INFORMANTION**

Part number	Product Description
S-A4061	Manual Pull Station
S-A4062	Back Box For Manual Pull Station

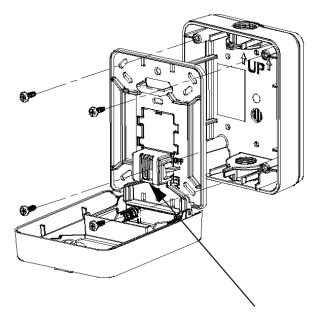




## MOUNTING DIAGRAM



Pull Station Back Box, (sold separately)



Remove clear protective DIP Switch cover to set pull station address

