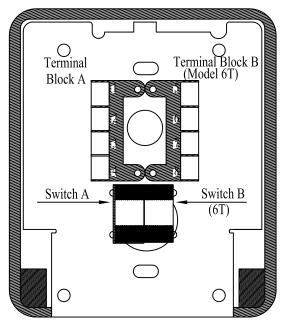
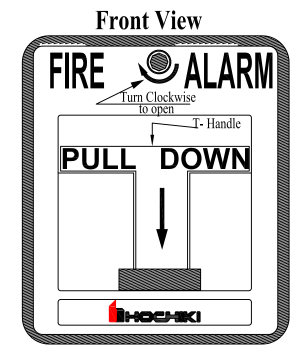
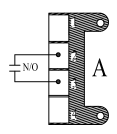


## **Rear View**

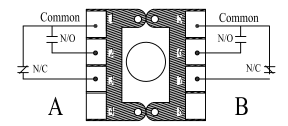




## **Electrical Wiring**



MODEL 1T SPST N/O



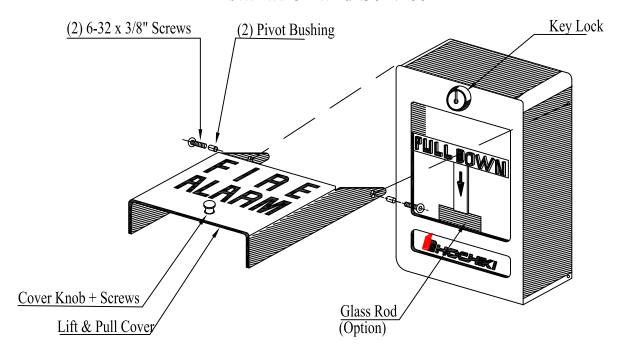
MODEL 6T DPST N/O- N/C COM

| MODEL | Terminal<br>Block | Terminal<br>Connecting | Switch<br>Function | LED Te       | rminal Conne<br>Switch | ections<br>Phone Jack | Contact Rating  |
|-------|-------------------|------------------------|--------------------|--------------|------------------------|-----------------------|-----------------|
| 1T    | A                 | 2 & 3                  | SPST               | 1(+) & 4 (-) | 1 & 4                  | 1 & 4                 | 10 amps @125vac |
| 6T    | A & B             | 1,2,3,5,6,7            | DPDT               | 4(+) & 8 (-) | 4 & 8                  | 4 & 8                 | 10 amps @125vac |

Phone Jack: 1/4 • Key Switch: 3Amps@125Vac • Led: T1-3/4@24Vdc Note: all contact ratings shown apply to closed station

# **Mounting Instruction on Reverse Side**

### **Installation and Service**



#### **Installers Note:**

The stations are supplied with glass rod removed. It is recommended that the station be activated and tested prior to installation of the glass rod.

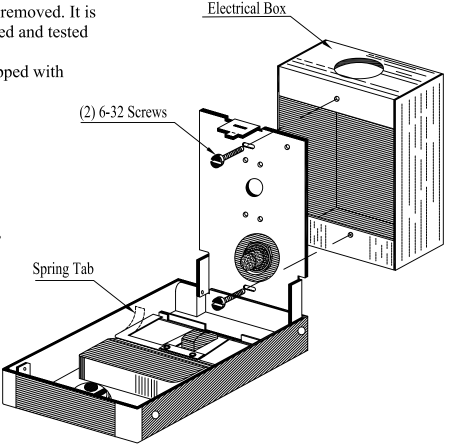
• Glass Rods and Hardware are shipped with station in box.

### Replacement of Glass Rod:

If broken, remove debris, then reset T-Handle to Normal Position. Insert one end of new Glass Rod under Spring Tab, then with one finger, lift other end of Spring Tab allowing Glasss Rod to slip into place.

#### **To Close Station:**

If hex Screw Model, simply push station closed. If Key Lock Model, hold station closed then turn key counterclockwise.



Wiring Instructions on Reverse Side

DWG # HA-06-115 6/03 Pg. 2 of 2 PART# 1700-10210