

# Gamewell E

## M69 SERIES, CENTURY NON-CODE STATION

#### General

The M69 Series, Century Non-Code Station is basically a switch which is held in the normal supervisory position by the extruded aluminum actuator front.





Stations shown in normal supervisory position.
P/N 68182
DS12-147

## Operation

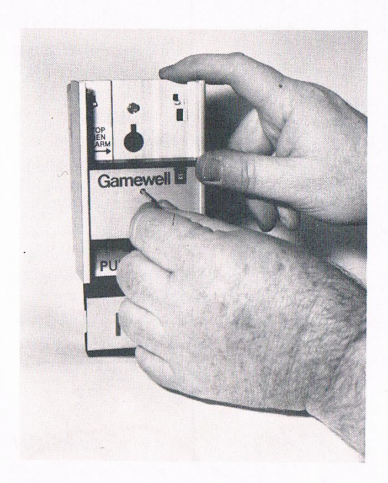
The station may be operated by the simple act of pulling downward on the recess portion of the actuator which is readily identified by a broad arrow pointing downward and marked "PULL" DOWN"





On operation, the actuator will lock in the alarm position and activate the alarm contacts. An operated station is easily identified due to the pull down position of the actuator. The actuator will remain in this position until reset by an authorized person.





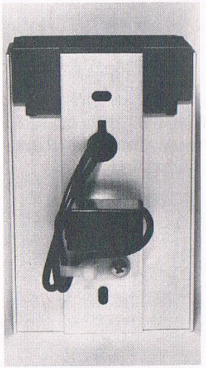
### Resetting

Resetting is accomplished by inserting a Reset tool or 3/64" diameter rod into the reset hole on the station front. Depressing the Reset tool engages the switch plunger. The switch plunger must be then depressed until the actuator is released by the switch plunger and can be pulled downward to clear the station frame.

**Optional Cover Assembly** 

Cover Assembly (67920) when installed to the station channel provides a cover arrangement which prevents access to the station actuator until the cover is lifted. Instructions for station operation are embossed on the cover assembly.

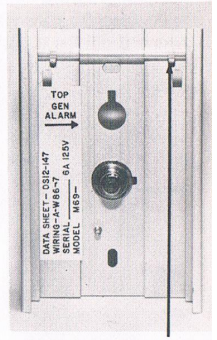




Optional Cover Assembly(67920) shown front and rear view.

#### Optional Breakglass Rod

A breakglass rod (68024) may be utilized with the M69 series stations. The use of the rod is optional and the appearance of the station is unchanged by its use. The breakglass rod is located so that the downward motion of the actuator must break the rod before the alarm switch is activated. The self clearing design prevents jamming of the station and there is no danger to the operator from broken particles of glass.



**Breakglass Rod Location** 

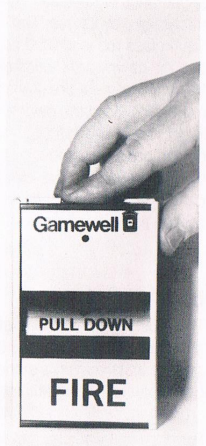
#### Installation

The M69 series Century station should be installed approximately 5 feet above the finished floor level. For surface installations, a standard  $2\frac{3}{4}$  "W x  $4\frac{1}{2}$ " H x  $2\frac{1}{2}$ " D Universal Bell Box is utilized (68095). This box when properly gasketed is suitable for exterior use.

For flush installations, a standard 4" square box with a single gang plaster ring is recommended. The total depth between the back of the wall box and the face of the plaster ring must be at least  $2\frac{1}{2}$ ".

Once clear of the frame, the actuator may be re-inserted into the top of the station frame and depressed slowly downward until the actuator meets positive restriction. The alignment of the actuator to the frame indicates that the station is reset.





Actuator being reinserted into frame.

### **Optional Key Reset**

An optional key reset feature prevents resetting of the station by unauthorized personnel. The Reset key must be operated to allow access to insert the Reset tool into the reset hole. The actuator is reset by depressing the switch plunger and releasing the actuator from the frame by a downward pull.

The Reset Key Switch must be returned to the normal position in order to remove the Reset Key.





#### Optional General Alarm Keyswitch

A General Alarm Keyswitch is also optional. This switch is not visible nor accessible until the station has been actuated. Operation of the General Alarm switch will sound a General Alarm signal if provided by the associated Control Unit circuits. The General Alarm keyswitch must be returned to normal in order to remove the General Alarm Key.