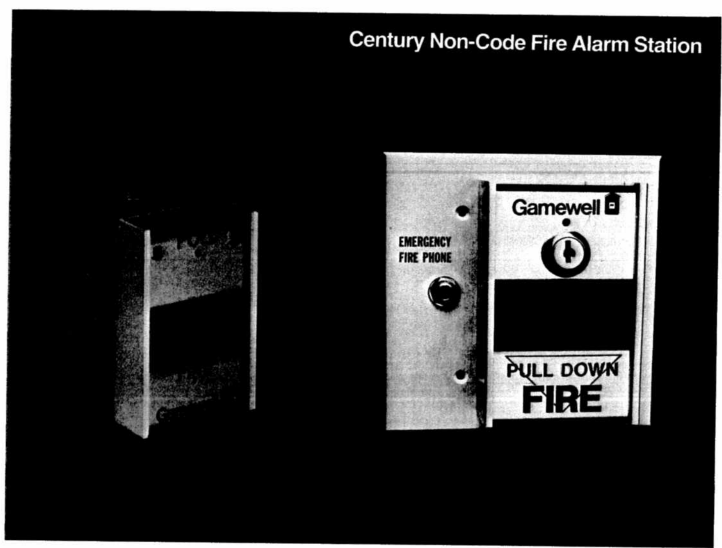
## **DATA SHEET 3121**

**Fire Alarm Station** 

# Gamewell 🖹



#### Festures

- Recessed pull lever prevents accidental alarm actuation.
- Compact design.
- Contemporary styling does not detract from building aesthetics.
- Heavy duty shock resistant contacts.
- Double action and telltale options deter false alarms.
- Rugged aluminum construction is durable and resists vandalism.
- Breakglass operation.

#### Description

The new Century non-code station has been designed to meet the demands of today's fire alarm market. Its sleek, contemporary appearance is not only architecturally sound and aesthetically pleasing, it will remain that way for years to come, since there are no painted surfaces which are subject to scratching, vandalism and fading. Our unique design approach utilizes heavy duty, extruded aluminum for the main body of the station. No flimsy plastics are used here which would render the station more subject to vandalism. This would be a compromise away from Gamewell's commitment to provide you with only the best quality, design, materials and craftsmanship.

The bold, red lettering is easily recognized and the clear, concise instructions on the station are the result of extensive "human engineering" that went into the design of this station to assure easy, trouble-free operation in the event of an emergency. A simple, downward motion on the pull lever will actuate the N/O alarm contacts. This actuating or pull lever is completely recessed into the station making it virtually impossible to accidentally sound the alarm. When actuated, however, the station pulled is easily identified from a distance.

The M69 series stations with its various options is suitable for just about any application. There are versions with aux alarm.

### DATA SHEET 3121

contacts, in and out screw terminals, key operated general alarm switches and the double action feature is available with or without the telltale contacts. On stations provided with the general alarm switch, the key switch is not visible until the pull lever has been actuated to guarantee that the pre-signal (first alarm) will annunciate the fire location before the general alarm can be activated. The entire series of stations is also available with the choice of either a tool reset or a key reset feature. For applications where there is a requirement for phone jacks and F.A. stations near each other, we have designed the 30045-2 and 30045-3 combination units which simplifies the installation considerably. This mounts on a standard double gang outlet box. The 30045-3 has the added feature of key access restriction to the phone jack for special requirements.

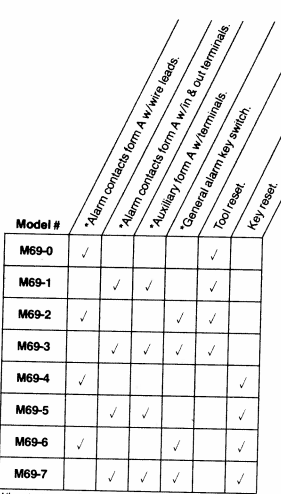
#### **Dimensions & Installation Data:**

The Century non-code station should be installed approximately 5 feet above the finished floor level. They are 4%" H x 3.0" W and protrude 1.35" from the wall. Special attention was given to designing this station so it would be easily mounted on standard universal hardware that is available from most electrical supply houses. For surface installations, a standard 2%" W x 41/2" H x 21/2" D "Universal Bell Box" meets the requirements very well and, when properly gasketed and plugged, it 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 21/2".



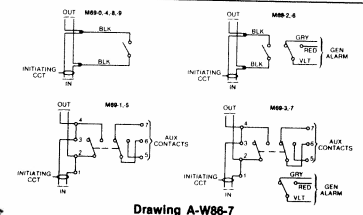
**67920 Double Action Station** 



<sup>\*</sup>All contacts rated @ 3A-250V or 6A-125V

#### **Options and Accessories**

68095 67920 68096 30130 68024 68031 50389	Surface mounting box for interior or exterior use Double action assembly Weatherproof gasket Telltale contact assembly Glass rod G.A. key Reset tool	<b>47297</b> 30045-2 30045-3	Reset key Combination assembly for fire alarm station and phone jack on 2 gang plate (Century station not included). Same as 30045-2 with additional key access to phone jack
---	--	------------------------------	---





7 Industrial Park Road Medway, Massachusetts 02053 (617) 533-7467 Telex 94-8449