# Model: AGS-EPOKLA Technical Specification Sheet 2018

## **Emergency Shut-Off Button**





## **Description**

The AGS-EPOKLA, multipurpose push button to be used for a wide range of applications commonly used with the AGS Merlin range of gas safety systems.

The AGS—EPOKLA is a key re-set, flush mounted and comes with a clear protective cover to prevent accidental activations. It also has a Audible alarm if the protective shield is opened.

### **Key Features**

- > Protects against vandalism, accidental damage, dust and grime
- > Audible Alarm on shield
- > Indoor use only
- > Key Lock Release Reset
- > ADA Compliant

#### **General Information**

> Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

#### Design

> Unique, curved design helps protect against accidental activation.

#### Construction

- > Station housing moulded of tough polycarbonate.
- > UL Listed to U.S. and Canadian safety standards.

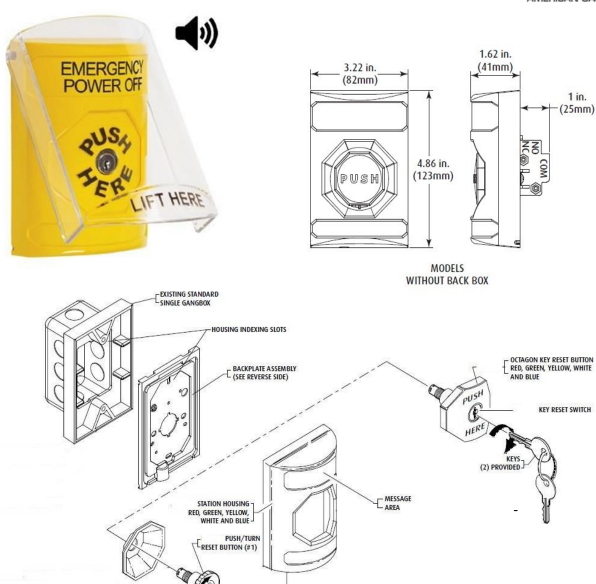
#### Installation

- > 5VA flammability rating on back plate and spacer.
- > Typical working properties of polycarbonate are -40° to 250°F (-40° to 121°C).
- > Polycarbonate complies with FDA regulations for food contact applications.

# Model: **AGS-EPOKLA**Technical Specification Sheet 2018

# **Emergency Shut-Off Button**





### **Important Notice**

The AGS-EPOKLA is intended to be used in areas where the incidence of false alarms from manual pull stations is high or has proven to be a serious problem. Any disadvantage of this device is more than balanced when one considers the consequences of false alarms, especially if fire service personnel and equipment are responding to a false fire alarm when they are needed for a real fire somewhere else. Addition to this, the disruption to the facility when false alarms occur. If you have, or may have, a problem with false fire alarms or physical/weather damage to your fire alarm activation devices, the AGS-EPOKLA could prove invaluable.

#8-32 x 3/8 in. BUTTON HEAD SCREW (1) PROVIDED