

STI Global ReSet Fire



Red Global ReSet



PRODUCT OVERVIEW

The Global ReSet Fire is a unique resettable call point that simulates break glass activation with no broken glass. It is safe to use in areas where glass cannot be used such as food processing plants and common areas. As the units can be simply reset with a key, they provide an ideal solution for locations that suffer from a high number of false activations such as schools, shopping centers and public areas.

HOW THEY WORK

The 'ReSet' uses a simple yet ingenious patented mechanism which consists of a rigid plastic operating element and an over the center spring mechanism. This arrangement provides the feel of real action on operation and simulates break glass activation. Global ReSet Fire is a single-action non-coded initiating station. The signal is activated by pushing the clear operating plate (indicated by the arrows and hand symbol). Once activated, a yellow and black warning flag drops into view. To reset, a special key is inserted into a hole in the bottom and rotated. This eliminates the maintenance requirement to replace broken glass.

KEY FEATURES

General Information

- Resettable call point simulates break glass activation with no broken glass while offering the user the benefits and environmental advantages of a resettable element.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

Design

- An indicator drops into view at the top of the window upon activation. The unit simply resets with a key and is immediately ready for re-use.

Construction

- Extremely attractive, high value look and feel: glass appearance maintains operator deterrence, while a visible warning flag confirms activation.

Installation

- Easy installation with no glass elements that could be broken or incorrectly fitted.
- Versatile mounting plate hole pattern fits North American single-gang, double-gang and four square electrical boxes, and European electrical box.

Electronics

- Rated 5A @ 30 VAC,
1A @ 48 VDC.

Options

- The text FIRE is available in any language (in place of flame house logo).

STI Global ReSet Fire

Dimensions and Technical Information

MODELS AVAILABLE

Red Global ReSet - Series 22 Single pole changeover (1 form C contact)

Flush

GR-RF-22 house logo with shield
GR-RF-22-EN text "FIRE" with shield

Surface

GR-RS-22 house logo with shield
GR-RS-22-EN text "FIRE" with shield

Spanish

Flush

GR-RF-22-AES* house logo with shield
GR-RF-22-ES* text "INCENDIO" with shield

Surface

GR-RS-22-AES* house logo with shield
GR-RS-22-ES* text "INCENDIO" with shield

*For French replace ES with FR

Accessories

KIT-GLR-A Audio/Visual Tamper Alert
KIT-GLR-BB-0 Red GLR Backbox Kit with ½" NPT Plug
KIT-GLR-NPT-0 Red GLR ½" NPT Plug
KIT-GLR-K2 Global Reset Key (2 pack)
KIT-GLR-K10 Global Reset Key (10 pack)

APPROVALS & WARRANTY

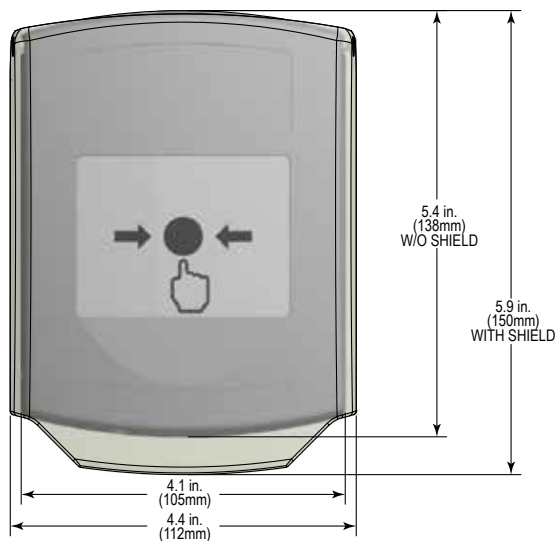
TESTING

Series 22 has been tested and approved or listed by:
· Underwriter Laboratories Fire No. UL38
· Canadian Underwriter Laboratories Issue File No. UL38
· ADA Compliant

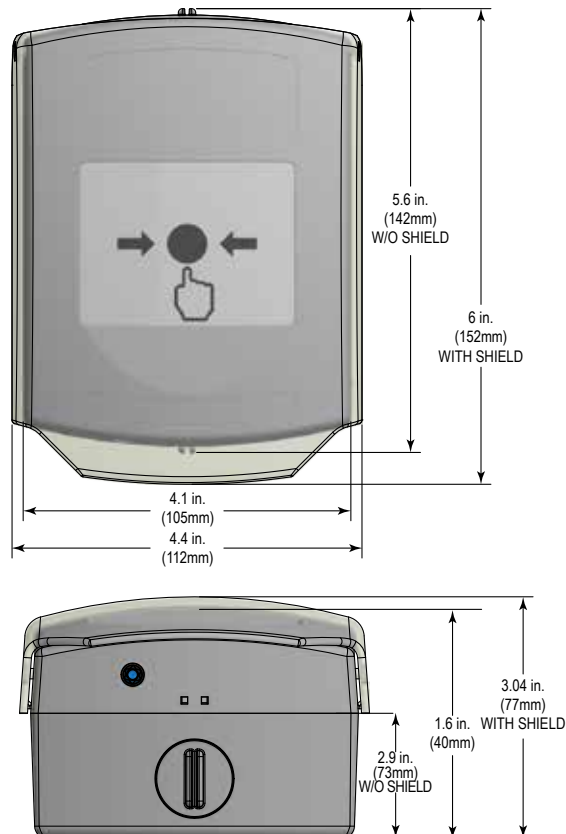
WARRANTY

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

FLUSH MOUNT



SURFACE MOUNT



Safety Technology International

2306 Airport Road
Waterford, MI
48327, USA
info@sti-usa.com
www.sti-usa.com
Tel: 248-673-9898

Taylor House
34 Sherwood Rd., Bromsgrove,
Worcs., B60 3DR, England

info@sti-emea.com
www.sti-emea.com
Tel: +44 (0) 1527 520 999

Unit 7A Lockheed Avenue
Airport Business Park
Waterford X91 HWF2 Ireland