

2306 Airport Road

Waterford • Michigan • 48327-1209

Phone: 248-673-9898

E-mail: info@sti-usa.com • Web: www.sti-global.com

Taylor House • 34 Sherwood Road • Bromsgrove Worcestershire • B60 3DR • England

Tel: +44 (0)1527 520 999

E-mail: info@sti-emea.com • Web: www.sti-global.com

Unit 7A • Lockheed Avenue Airport Business Park Waterford • X91 HWF2 • Ireland E-mail: info@sti-emea.com

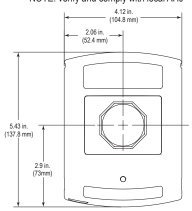
Mounting Options

Recommended mounting height is measured from the center of the push button to the floor level:

• 1. ADA/NFPA 101: 34 in. - 48 in.

• 2. European: 1.2 m - 1.6 m

NOTE: verify and comply with local AHJ

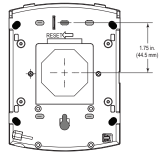


Frame mounting options recommended mounting height above finished floors: Not less than 3.5 ft. (1.1 m.) Greater than 4.5 ft. (1.37 m.)

Flush mount options

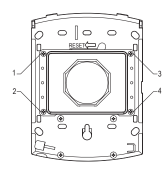
MOUNTING HOLE KEY	SCREW SIZE REQUIRED
■ KIT-GLR-BB-GY	#10 x 3/4 in. pan-sms
 Four square box 	#8-32 x 1.0 in. machine screw
 Double gang box 	#6-32 x 1.0 in. machine screw
 60.3mm European box 	M3.5 x 35mm machine screw
Single gang box	#6-32 x 1.0 in. machine screw

* "X" = COLOR OF BACK BOX



European electrical box

- 1. Remove four (4) screws to access mounting positions.
- 2. Mount the plate to an electrical box using two (2) M3.5 screws.
- 3. Place mechanism assembly on to the frame.
- 4. Insert four (4) screws.



Camera model surface mount version shown When anchors are used drill 3/16 dia. holes 1-1/4 in. deep FRAME MOUNTS TO: 1/2 in. NPT Thread Single gang box When anchors are not used drill . Double gang box 7/64 dia. 1-1/4 in. deep Four square box • 60.3 mm European box Back Box · KIT-GI R-BB-R Grey with 1/2 in. NPT thread ton and hottom Models with camera KIT-G3C-BB Models without camera KIT-G3A-BB Mounting Hardware Included with Flush Mount Version 2 - #6-32 x 1.0 in 2 - M3.5 x 35mm #8 x 1.5 in, sheet metal screw used to mount back box to surface (4) provided with back box option 1/2 in. NPT plug (2) provided with back box option #10 x 3/4 in. phillips pan head screw used to attach frame to back box (4) provided with back box option Mounting hardware included with

Installation Components

Pre Activation Alarm

-(OPTIONAL CAMERA)

flush mount version - (2) #6-32 x 1.0 in. Push button operating element

Button lever CR123A Lithium battery Volume Jumper - Sound and LED PCB HIGH (default)

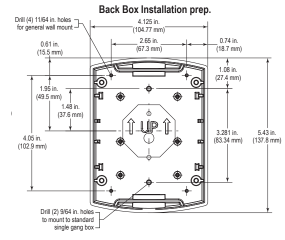
*Remove Mylar for sounder activation

Relay Specs

- · Relay Terminal Rating
 - DC: 30VDC. 1A
 - AC: 30VAC. 0.3A

KIT-321 (Relay Wire Harness) Not included

- Yellow: NO
- · Blue: COM
- · Green: NC
- · Red: External Power
- · Black: Ground



MARNING: This product can expose you to chemicals including Dichloromethane, which is known to the State of California to cause cancer, and Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Three year warranty or a one year limited warranty (from date of purchase) on most products. See website for details. Electronic warranty form at www.sti-usa.com/wc14.



G3 SERIES

All specifications and information shown were current as of publication and are subject to change without notice. Visit our website for the latest version.



ADA Compliant



2306 Airport Road

Waterford • Michigan • 48327-1209

Phone: 248-673-9898

E-mail: info@sti-usa.com • Web: www.sti-global.com

Taylor House • 34 Sherwood Road • Bromsgrove Worcestershire • B60 3DR • England

Tel: +44 (0)1527 520 999

E-mail: info@sti-emea.com • Web: www.sti-global.com

Unit 7A • Lockheed Avenue Airport Business Park Waterford • X91 HWF2 • Ireland E-mail: info@sti-emea.com

Mounting and Electrical Info

To unlock or lock cover Insert security key.

- 1. To unlock, rotate counterclockwise.
- 2. To lock, rotate clockwise to secure cover.

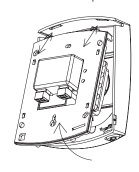


To remove cover

Pull bottom of unit out and pivot cover off tabs on frame.

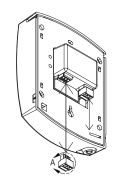
To install cover

- 1. Insert tabs on the inside top of cover with slots
- 2. Pivot cover down and snap bottom onto frame.

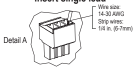


Terminal configuration

- INDOOR USE ONLY
- 14°F to 120°F (-10°C to 49°C)
- Two quick connect contact blocks DPDT
- Contact rating: 5A@ 30VAC, 5A@ 30VDC



CORRECT METHOD Insert single lead



INCORRECT METHOD Inserting multiple leads



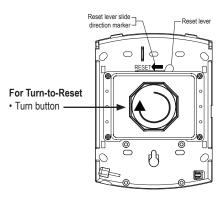
PCB marked for visual reference



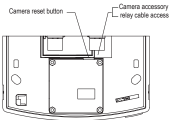
Latching Reset

For Key-to-Reset

· Remove cover



Camera Info



Camera user manual



⊕••

Camera Power

- POE: IEEE802.3af, Class3, max 12W, 12 VDC ± 25%, 0.21A, max 2.5W

Relay Specs

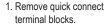
• Relay Terminal Rating: 24VAC/DC, 2A

• Barrel connector for external power - 12 VDC, 1.2A

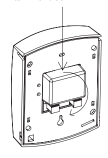
Relay Wire Harness

- 1. BLUE Normally Open
- 2. RED Common
- 3. YELLOW Normally Closed
- 4. WHITE Ground / I/O Ground
- 5. GREEN I/O input

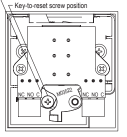
To change button function



- 2. Push down and pivot terminal cover.
- 3. Change button function.
- 4. Reinstall terminal cover.
- 5. Re-insert quick connect terminal block.



Lower rotating disc must be visible

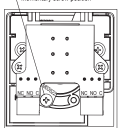


Kev-to-Reset

- 1. With screw removed, slide reset lever until it stops, then release reset lever (you will now see a lower securing hole).
- 2. Insert screw into lower screw hole (screw must be flush).

NOTE: The screw will only be through one (1) hole before the securing hole. Test operation before final mounting.



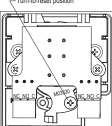


Momentary

Changing Button Latching Function

- 1. With the screw removed, slide reset lever until fastening holes line up; then hold this position.
- 2. Insert supplied screw until flush. NOTE: Screw will be through two (2) holes before the securing hole. Test operation before final mounting.





Turn-to-Reset

- 1. With screw removed, rotate octagon button clockwise 45°: then release the octagon.
- 2. Insert supplied screw until flush. NOTE: Screw will be through two (2) holes before the securing hole. Test operation before final mounting.

G3 SERIES

All specifications and information shown were current as of publication and are subject to change without notice. Visit our website for the latest version.

G3IS JUNE2025