Polycarbonate Enclosures with Alarms



PRODUCT OVERVIEW

Multipurpose transparent UV-stabilised polycarbonate enclosures offer excellent protection for a wide range of different equipment including fire and security control panels from vandalism and accidental damage. Available with choice of audible siren alarm or strobe/siren alarm, and thumb or key lock.

HOW IT WORKS

External mounting tabs allow the enclosures to be easily installed on to any wall surface, providing protection without the need to change the location of the equipment. They come complete with mounting accessories and tamperproof screws. All models supplied with coated steel internal mounting backplate.

KEY FEATURES

General Information

- Multipurpose transparent polycarbonate enclosures designed to protect fire and security control panels and other electronic equipment which require physical protection.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

Design

- · Design allows visibility from almost every angle.
- · Cost effective, low maintenance, compact and lightweight design.

Construction

 Tough UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage to control panels and other electronic equipment.

Installation

- External mounting tabs allow the enclosure to be easily installed on to any wall surface, providing protection without the need to change the location of the equipment.
- Complete mounting accessories and tamperproof screws are provided.
- Typical working properties of polycarbonate are -40°C to 121°C (-40° to 250°F).

Electronics

· Choice of 95db audible siren alarm or a 100dB strobe/siren with flashing beacon, both powered by a 9V PP3 battery.

Options

- \cdot Choice of thumb or key lock.
- · Additional eyelets allow the use of a secondary safety seal or padlock.



Polycarbonate Enclosures with Alarms

Dimensions and Technical Information

MODELS AVAILABLE

ALL MODELS ARE SUPPLIED WITH INTERNAL BACKPLATE & GASKET

STI-7522 Polycarbonate Enclosure with Audible Siren Alarm & Key Lock STI-7523 Polycarbonate Enclosure with Audible Siren Alarm & Thumb Lock STI-7524 Polycarbonate Enclosure with Strobe/Siren Alarm & Key Lock STI-7525 Polycarbonate Enclosure with Strobe/Siren Alarm & Thumb Lock STI-7532 Polycarbonate Enclosure with Audible Siren Alarm & Key Lock STI-7533 Polycarbonate Enclosure with Audible Siren Alarm & Thumb Lock STI-7534 Polycarbonate Enclosure with Strobe/Siren Alarm & Key Lock STI-7535 Polycarbonate Enclosure with Strobe/Siren Alarm & Thumb Lock

Accessories:

STI-7530WR
STI-C023/A
KIT-H19016
KIT-18075
KIT-82
Wire shelf for STI-7530 Series
Replacement Key for Siren Alarm
Replacement Tamper Tool for Siren Alarm
Replacement Key for Strobe/Siren Alarm
1.5" Tamper-Resistant Stainless Steel Screws

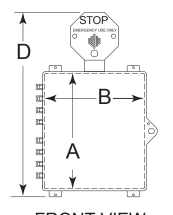
KIT-19038 Tamper Bit for KIT-82 C071 Spare Keys for Enclose

KIT-M05050-*

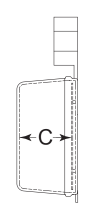
Spare Keys for Enclosures with Key Lock Translucent Lens replacement for Strobe/Siren Alarm *Add -R for Red, -G for Green, -W for White,

-B for Blue, -A for Amber

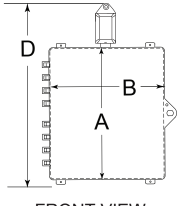
MODEL	ALARM MODEL	INTERNAL HEIGHT (A)	INTERNAL WIDTH (B)	INTERNAL DEPTH (C)	EXTERNAL HEIGHT (D)
STI-7522	Audible Siren	225mm	276mm	92mm	483mm
STI-7523	Audible Siren	(8.875in.)	(10.875in.)	(3.625in.)	(19in.)
STI-7524	Strobe/Siren	276mm	225mm	92mm	494mm
STI-7525	Strobe/Siren	(10.875in.)	(8.875in.)	(3.625in.)	(19.46in.)
STI-7532	Audible Siren	361mm (14.2in.)	310mm (12.2in.)	164mm (6.44in.)	584mm
STI-7533	Audible Siren				(23in.)
STI-7534	Strobe/Siren				587mm
STI-7535	Strobe/Siren				(23.5in.)



FRONT VIEW for models with Audible Siren Alarm



SIDE VIEW for all models



FRONT VIEW for models with Strobe/Siren Alarm



Taylor House 34 Sherwood Road Bromsgrove Worcestershire B60 3DR, England Tel: +44 (0)1527 520 999 Fax: +44 (0)1527 501 999 info@sti-emea.com www.sti-emea.com 2306 Airport Road Waterford, Michigan 48327, USA Tel: 248-673-9898 Fax: 248-673-1246 info@sti-usa.com www.sti-usa.com