

STI POLYCARBONATE ENCLOSURE

Clear Polycarbonate Enclosure Helps Protect Against Vandalism and Accidental Damage

Multipurpose lockable enclosure for a wide range of larger size devices, components and instruments, such as keypads, annunciators and automated external defibrillators (AEDs) which require protection from vandalism, accidental damage, as well as the elements, such as dirt, dust and grime. Spacers, integrated hinge and covers are formed from super tough polycarbonate material. The polycarbonate enclosures are backed by a lifetime guarantee against breakage and damage in normal use. STI enclosure is lockable with either a key or thumb lock.



STI-7500A



STI-7511D

Features

- Protection for large units against physical damage, dust, grime and severe environments.
- Key or thumb lock available.
- Cover, integrated hinge and spacers are formed from super tough polycarbonate material.
- Mounting hardware and gaskets are included.
- Fast and easy installation.
- Each protected unit can be clearly seen and quickly identified.
- Lifetime guarantee on enclosures against breakage and damage in normal use.
- 94V-2 flammability rating.



Safety Technology International, Inc.
2306 Airport Road • Waterford, Michigan 48327-1209
Phone: 248-673-9898 • Fax: 248-673-1246
Toll Free: 800-888-4STI • E-mail: info@sti-usa.com
Web: www.sti-usa.com

Safety Technology International (Europe) Ltd.
Unit 49G Pipers Road • Park Farm Industrial Estate • Redditch
Worcestershire • B98 0HU • England • Tel: 44 (0) 1527 520 999
Fax: 44 (0) 1527 501 999 • Freephone: 0800 085 1678 (UK only)
E-mail: info@sti-europe.com • Web: www.sti-europe.com

STI POLYCARBONATE ENCLOSURE

Dimensions and Technical Information

Models Available

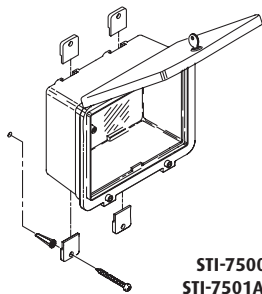
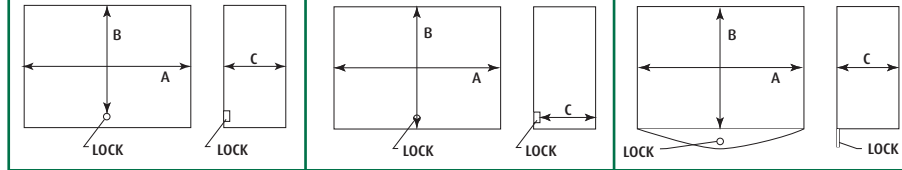
STI-7500A Cover with key lock and backbox A
STI-7500B Cover with key lock and backbox B
STI-7500C Cover with key lock and backbox C
STI-7500D Cover with key lock and backbox D
STI-7500E Cover with key lock and backbox E
STI-7500F Cover with key lock and backbox F
STI-7501A Cover with thumb lock and backbox A
STI-7501B Cover with thumb lock and backbox B
STI-7501C Cover with thumb lock and backbox C
STI-7501D Cover with thumb lock and backbox D
STI-7501E Cover with thumb lock and backbox E
STI-7501F Cover with thumb lock and backbox F

STI-7510A Cover with exterior key lock and backbox A
STI-7510B Cover with exterior key lock and backbox B
STI-7510C Cover with exterior key lock and backbox C
STI-7510D Cover with exterior key lock and backbox D
STI-7510E Cover with exterior key lock and backbox E
STI-7510F Cover with exterior key lock and backbox F
STI-7511A Cover with exterior thumb lock and backbox A
STI-7511B Cover with exterior thumb lock and backbox B
STI-7511C Cover with exterior thumb lock and backbox C
STI-7511D Cover with exterior thumb lock and backbox D
STI-7511E Cover with exterior thumb lock and backbox E
STI-7511F Cover with exterior thumb lock and backbox F
18051 Replacement key #J236

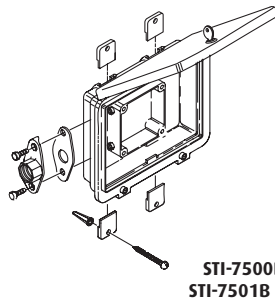
Spacer	STI-7500/7501 Internal Depth to Top of Cover		STI-7500/7501 Internal Depth Behind Lock		STI-7510/7511 Internal Dimensions	
	A x B	C	A x B	C	A x B	C
A	8.48 x 5.40	4.15	8.48 x 6.48	3.40	8.48 x 6.48	4.59
B	8.50 x 5.40	1.30	8.50 x 5.50	0.55	8.50 x 5.50	1.74
C	7.81 x 4.80	2.51	7.81 x 5.25	1.76	7.81 x 5.25	2.95
D	7.73 x 5.40	3.54	7.73 x 5.70	2.79	7.73 x 5.70	3.98
E	7.70 x 5.40	1.76	7.70 x 5.71	1.01	7.70 x 5.71	2.20
F	8.30 x 4.80	2.35	8.30 x 5.63	1.60	8.30 x 5.63	2.79

BACKBOX DESCRIPTION

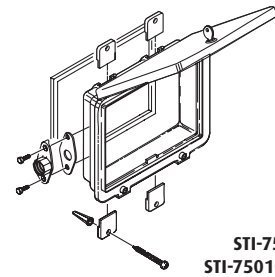
- A** Enclosed deep backbox
- B** Enclosed backbox and double-gang electrical box
- C** Open backbox for flush mount applications
- D** Open conduit backbox, surface mount applications
- E** Open backbox for flush mount applications
- F** Enclosed backbox



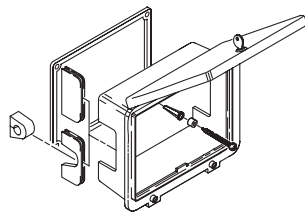
STI-7500A (KEY LOCK)
STI-7501A (THUMB LOCK)



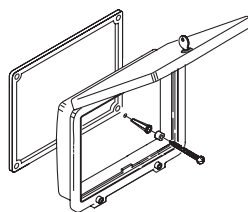
STI-7500B (KEY LOCK)
STI-7501B (THUMB LOCK)



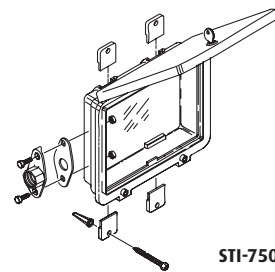
STI-7500C (KEY LOCK)
STI-7501C (THUMB LOCK)



STI-7500D (KEY LOCK)
STI-7501D (THUMB LOCK)



STI-7500E (KEY LOCK)
STI-7501E (THUMB LOCK)



STI-7500F (KEY LOCK)
STI-7501F (THUMB LOCK)