

# Select-Alert Alarm Mini Controller

STI-SA5000 SERIES





#### **Features**

- Use as a cabinet alarm, door alarm, link with push button/switch or as a burglar alarm.
- Independent strobe and siren timing of 15 seconds, 30 seconds, 60 seconds or continuous.
- · Durable, polycarbonate construction. ·
- · Includes ten high intensity LED's.
- · Siren offers 32 user selectable tones.
- · Choose piercing 100 or 85 dB alarm.

- · For indoor use only.
- · Available with amber, green, blue, red or white lens.
- Includes a tamper switch which triggers the alarm when unit is being removed from a wall.
- · Low battery indicator.
- Powered by a 9 VDC battery (not included) or external 12 – 24 volts.
- One Form "C" dry relay contact output.

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### **SELECT-ALERT ASSEMBLY PARTS LIST**

1 - 05000	Electronics Assembly
1 - 05050	Color Lens
4	Screw #6 x 5/8 in.
4	Screw #8-32 x 3/8 in.
2	Screw #6 x 1 1/4 in.
2	Anchor #8-10
2	Screw #6-32 x 1 1/2 in.
1	#8-32 x 1/2 in. tamper screw
1	Tamper wrench

### **ACCESSORIES**

KIT-71100A-W	Backbox kit
KIT-E18151	N.C. reed switch and magnet
KIT-SA505	Key switch mounting bracket (includes key switch & 2 keys)
EBAT-9VDC	9 volt battery
KIT-H18075	Additional replacement key

#### **WARNINGS**

All units are recommended for indoor use. Unit must be tested periodically to verify the life of battery. STI recommends you change the 9 Volt battery twice a year. When purchasing a Select-Alert, you will need to periodically test the connections to make sure audibles function at a sound level to alert staff. Installer may need to purchase a simple audio-meter, typically available at your local electronics store, to measure the sound in areas where the alarm is expected to be heard during normal noise environment. Results from this test may prove it beneficial to purchase additional Select-Alert units.

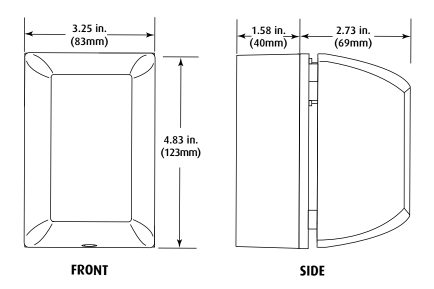
All specifications and information shown are current as of publication and subject to change without notice.

### WARRANTY INFORMATION

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

Electronic warranty form at www.sti-usa.com/wc14.

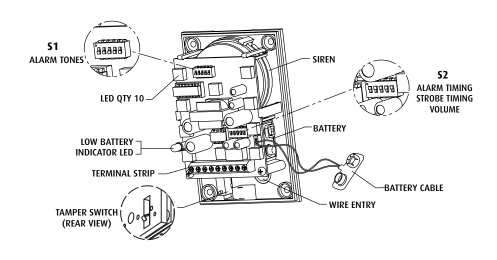
### **DIMENSIONS**



### **SPECIFICATIONS**

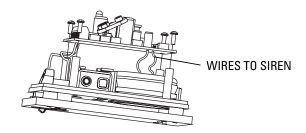
LOII IOAIIOIIO			
<b>Operating Voltage</b>	Internal power 9 VDC battery (not included)		
Operating Temperature	32°F-120°		
Power Consumption	Stand by: 50µA		
	Siren low volume: 85mA		
	Siren high volume: 90mA		
	Strobe: 25mA		
Siren Volume	Low: 85 dB		
	High: 100 dB		
Alarm Timing	Independent control for siren and strobe:		
	15s, 30s, 60s, continuous		
Low Battery Warning	LED flash once every 30 seconds		
Form C Dry Contacts	0-30VAC/DC, 1 Amp		
	Contacts reset after longest alarm setting		
Key Switch	Alarm on: normally closed		
Alarm Switch	Stand by: normally open contact required		
Polycarbonate	UL94V-2		
Flammability Rating			
	1		

# INSTALLATION Step 1 - Electronic Setup



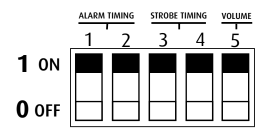
### Step 2 - Alarm Tones - S1

	12345		12345
1	0 0 0 0 0 BUZZ	17	0 0 0 0 1 STANDARD ALARM
2	1 0 0 0 0 SLOW ON/OFF	18	1 0 0 0 1#3 FAST
3	0 1 0 0 OSLOW SIREN	19	0 1 0 0 1#5 SLOW
4	1 1 0 0 03 BEEP/PAUSE/REPEAT	20	1 1 0 0 1 FAST BEEP
5	0 0 1 0 0UFO FAST	21	0 0 1 0 1 SOUND A
6	1 0 1 0 0FAST SIREN	22	1 0 1 0 1 SOUND B
7	0 1 1 0 0#5 FAST	23	0 1 1 0 1 SOUND C
8	1 1 1 0 0#2 MEDIUM	24	1 1 1 0 1 SOUND D
9	0 0 0 1 0#5 MEDIUM	25	0 0 0 1 1 SOUND D LOUD
10	1 0 0 1 0SW00P MEDIUM	26	1 0 0 1 1SOUND E
11	0 1 0 1 0#3 MEDIUM	27	0 1 0 1 1SOUND F
12	1 1 0 1 OBUZZ TONE	28	1 1 0 1 1 SOUND G
13	0 0 1 1 OSTEADY FAST	29	0 0 1 1 1 SOUND H
14	1 0 1 1 0 SW00P SL0W	30	1 0 1 1 1#4 LOW
15	0 1 1 1 0 CONTINUOUS	31	0 1 1 1 1 SOUND K
16	1 1 1 1 0FAST REPEAT	32	1 1 1 1 1 CONTINUOUS FAST
		•	



NOTE: Sound may be disabled by clipping wires to the siren.
THIS WILL VOID ALL WARRANTIES.
Remove two screws on circuit board; leave enough length of wire to possibly reattach in the future. Then insulate wires to prevent shorting to electronic components.

## Step 3 - Alarm Timing and Volume - S2



	Alarm	Siren		Strobe		Volume
	Timing	1	2	3	4	5
*	15 seconds	1	1	1	1	High
	30 seconds	1	0	1	0	1
	60 seconds	0	1	0	1	Low
	Continuous	0	0	0	0	0

<sup>1 = 0</sup>N 0 = 0FF

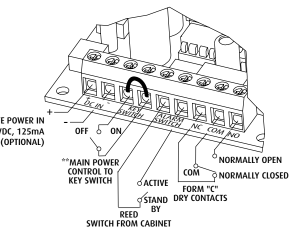
<sup>\*</sup> Factory default settings

**Step 4 - Terminal Strip Connections** 

"DC IN" are the only polarity sensitive terminals. When external power is used, battery will act as a backup. "Dry Contacts: NC, COM, NO" are used for remote alarm monitoring.

\*\*Shipped with jumper wire installed. Remove to add key switch or other main power on/off switch.

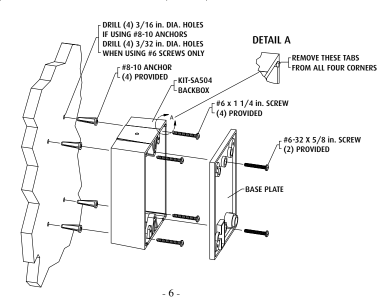
If using power only to trigger alarm, add jumper to the alarm switch terminals. If not using key switch or other main power on/off, key switch must also have jumper.



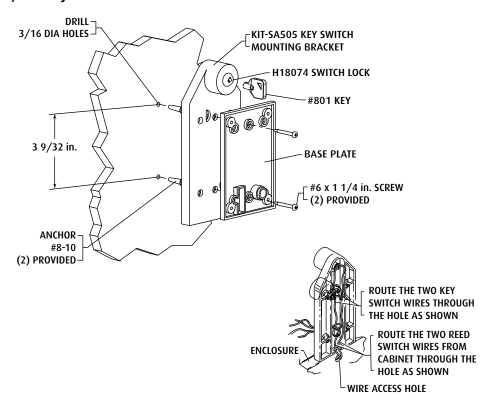
# Step 5 - Mounting Options A) To STI Backbox SUB-71100A-W

- 1. Using 5/32 drill, drill through the (4) existing holes in back box (one in each corner).
- 2. Place back box on wall and mark the mounting hole positions.
- 3.If using #8-10 anchors, drill 3/16 dia. holes 1 in. deep into wall and press anchor into hole. If using #6 screws only, drill 3/32 dia. holes 1 1/4 in. deep.
- 4. Mount back box to wall using #6 x 1 1/4 in. screws.
- 5. Mount base plate as shown using (2) #6-32 x 1 in. screws.

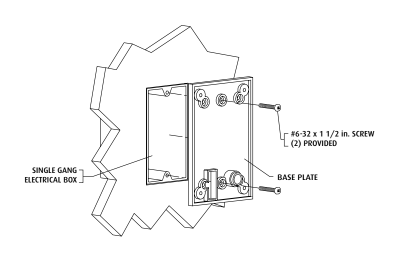
Note: If not using STI back box, make sure surface will depress tamper switch.



### B) To Key Mount Plate or into Wall without Electrical Box



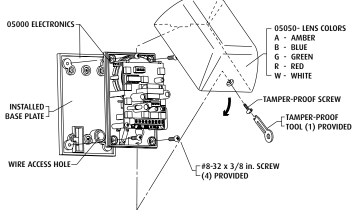
# C) To Single Gang Electrical Box



Step 6 - Electronics Final Assembly

**Wiring:** After mounting circuit board assembly, connect wires. Refer to terminal strip connections (step 4).

Lens installation: Slide lip of lens behind circuit board mounting plate. Rotate lens into position. Secure with tamperproof screw and special wrench.



### Step 7 - Operation

- Turn key switch on to arm.
- Cycle key switch to reset alarm.
- Alarm will sound when cover is removed, unit is removed from the wall or cabinet is opened (alarm switch is electronically closed).
- To service, turn key switch off.



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