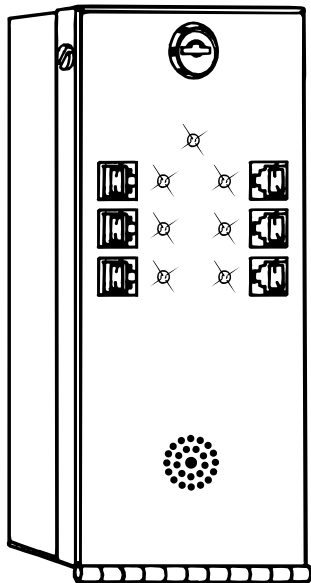




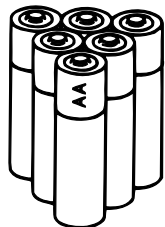
Installation & Operation Instructions for the

SK-T6 ALARM MODULE

SK-T6



6 Port T-6 Alarm Module



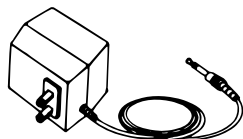
(6) "AA" Alkaline Batteries
(Not Included)

SK-110



Extra Key

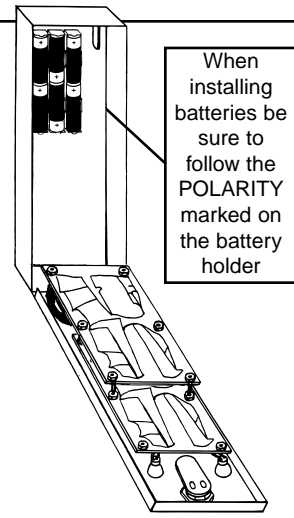
SK-195



AC/DC Power Supply

AC Power & Battery Installation:

1. Unlock the cover and open the lid.
2. Install (6) NEW "AA" Alkaline Batteries in the SK-T6 Alarm Module, onto the battery holder as shown at right.
3. Close the lid.
4. To install the AC/DC Power Supply, plug the unit into any standard 110-115v outlet, and the other end into the AC/DC Power Supply Jack on the Alarm Module.



VERY IMPORTANT! When installing the batteries, follow the polarity indicated on the battery holder.

Note: The AC/DC Power Supply: is the primary power source and provides the power for the sensor lights. If power is cut off, the sensor lights will go out, but the alarm remains active and will sound if battery is good. Check battery condition regularly.

The Battery: provides back-up power to the Alarm Module. If power is cut off, or the AC/DC Power Supply is removed, the Alarm transfers to battery operation. Alarm will not sound when AC power is cut off, but remains active and will sound without AC power in an alarm condition.

Alarm Module Testing:

5. Install an "LE" sensor into any of the (6) sensor ports, making sure the sensor is "closed." Turn the key to the LEFT "ON" position.

Special Note: The key can only be removed in the "ON" position.

WHEN THE UNIT IS TURNED ON: each port that has a sensor plugged into it will flash for about (5) seconds. At the end of (5) seconds, the green light at the top of the Alarm Module will flash once and remain on if AC power is available.

The Red Light(s) Flashing for (5) Seconds Indicates: that the unit has located that sensor and it is "working correctly." In the Battery Mode the Green Light that Flashes every (5) Seconds Indicates: that the unit is constantly checking the condition of the batteries, and they are in GOOD condition.

Low Battery Indication: The GREEN indicator light will continually flash along with a "BEEP" from the horn.

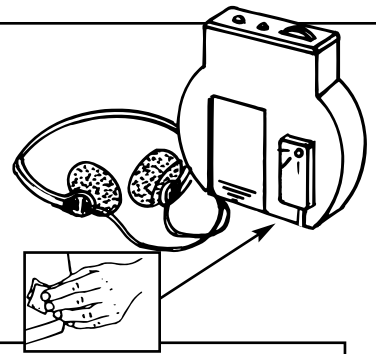


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Operating Instructions:

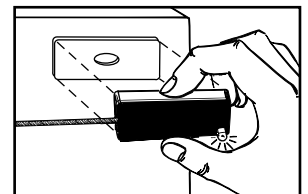
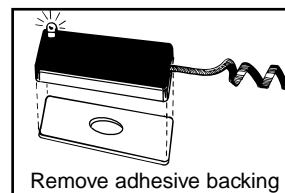
- Turn the T6 Alarm Module Key to the "Stand-By" position. This is the position that you cannot remove the key.
- Connect an LE sensor to the merchandise that is to be protected, follow the important cleaning step closely.



VERY IMPORTANT! Clean the area on the product and the bottom of the sensor with Alcohol Prep Pads. While the alcohol is still wet, **Wipe These Surfaces DRY** with a clean paper towel. If the paper towel shows dirt, **REPEAT THE CLEANING STEP until the surfaces are Clean & Dry!**

- Remove the backing sheet from an adhesive and apply it to the bottom of the sensor. **PRESS** it **FIRM-LY into place** to form a good bond.


- Remove the second backing sheet, and apply the sensor to the merchandise on the area cleaned for the sensor. **PRESS** it **FIRM-LY into place** to form a good bond.



- Plug the sensor into one of the (6) sensor ports of the T6 Alarm Module. Continue applying sensors to merchandise, and plugging them into the Alarm Module, you may use any or all (6) ports to secure items.

- Turn the key to the LEFT "ON" position. The T6 Alarm Module will now independently scan the (6) sensor ports for tampering. The unit also continually checks the AC and battery powered condition with a **GREEN light** to show it is operating.

Tampering is the removal of Sensors from the Alarm Module, from Merchandise, Inserting Metal Objects into Open Sensor Ports, or the attempt to short out a Sensor.

- To Add or Remove Sensors:** Insert the key into the lock and turn it to the  RIGHT "Stand-By" position. While the unit is in the "Stand-By" mode, it will "**BEEP**" once every (30) seconds to warn employees to turn the unit back on.

- To Re-Set the T6 Alarm after an Alarm: Insert the key into the lock and turn it to the RIGHT "Stand-By" position.

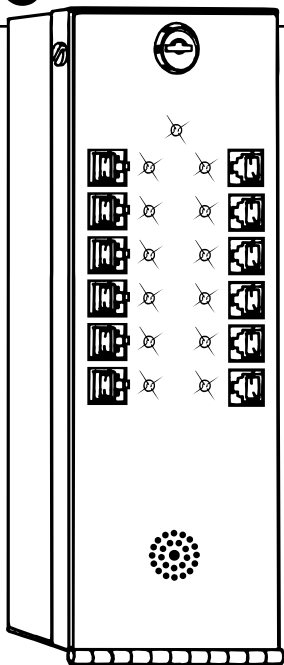
NOTE: During the "Alarm Mode" and after the key has been turned to the "Stand-By" position, the **RED indicator lights** will continue to flash, indicating which sensor caused the alarm. Correct the problem/sensor that caused the alarm and turn the key back to the LEFT "ON" position. The T6 will always search through its ports and check battery condition when turned to the "ON" position.



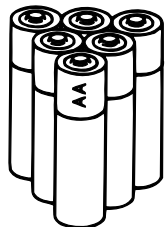


Installation & Operation Instructions for the

SK-T12 ALARM MODULE



SK-T12
12 Port T-12 Alarm Module

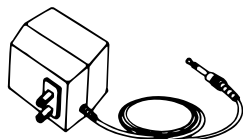


(6) "AA" Alkaline Batteries
(Not Included)



SK-110

Extra Key



SK-195

AC/DC Power Supply

AC Power & Battery Installation:

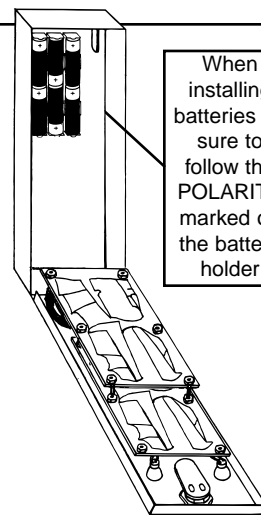
1. Unlock the cover and open the lid.
2. Install (6) NEW "AA" Alkaline Batteries in the SK-T12 Alarm Module, onto the battery holder as shown at right.

VERY IMPORTANT! When installing the batteries, follow the polarity indicated on the battery holder.

3. Close the lid.
4. To install the AC/DC Power Supply, plug the unit into any standard 110-115v outlet, and the other end into the AC/DC Power Supply Jack on the Alarm Module.

Note: The AC/DC Power Supply: is the primary power source and provides the power for the sensor lights. If power is cut off, the sensor lights will go out, but the alarm remains active and will sound (if battery is good. Check battery condition regularly.

The Battery: provides back-up power to the Alarm Module. If power is cut off, or the AC/DC Power Supply is removed, the Alarm transfers to battery operation. Alarm will not sound when AC power is cut off, but remains active and will sound (without AC power in an alarm condition.



When installing batteries be sure to follow the POLARITY marked on the battery holder

Alarm Module Testing:

5. Install an "LE" sensor into any of the (12) sensor ports, making sure the sensor is "closed." Turn the key to the LEFT "ON" position.

Special Note: The key can only be removed in the "ON" position.

WHEN THE UNIT IS TURNED ON: each port that has a sensor plugged into it will flash for about (5) seconds. At the end of (5) seconds, the green light at the top of the Alarm Module will flash once and remain on if AC power is available.

The Red Light(s) Flashing for (5) Seconds Indicates: that the unit has located that sensor and it is "working correctly." In the Battery Mode the Green Light that Flashes every (5) Seconds Indicates: that the unit is constantly checking the condition of the batteries, and they are in GOOD condition.

Low Battery Indication: The GREEN indicator light will continually flash along with a "BEEP" from the horn.

Operating Instructions:

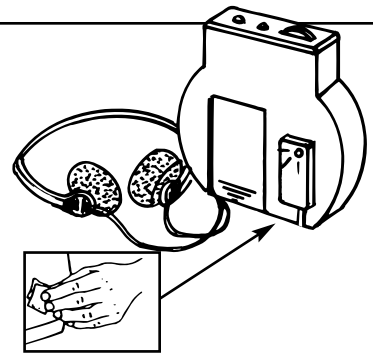
6. Turn the T12 Alarm Module Key to the "Stand-By" position. This is the position that you cannot remove the key.
7. Connect an LE sensor to the merchandise that is to be protected, follow the important cleaning step closely.



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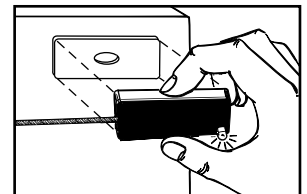
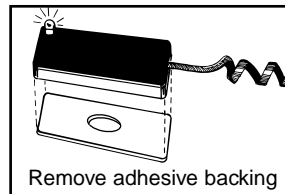
VERY IMPORTANT! Clean the area on the product and the bottom of the sensor with Alcohol Prep Pads. While the alcohol is still wet, **Wipe These Surfaces DRY** with a clean paper towel. If the paper towel shows dirt, **REPEAT THE CLEANING STEP until the surfaces are Clean & Dry!**



8. Remove the backing sheet from an adhesive and apply it to the bottom of the sensor.

PRESS it **FIRMLY** into place to form a good bond.

9. Remove the second backing sheet, and apply the sensor to the merchandise on the area cleaned for the sensor. **PRESS** it **FIRMLY** into place to form a good bond.



10. Plug the sensor into one of the (12) sensor ports of the T12 Alarm Module. Continue applying sensors to merchandise, and plugging them into the Alarm Module, you may use all (12) ports to secure items.

11. Turn the key to the LEFT "ON" position. The T12 Alarm Module will now independently scan the (12) sensor ports for tampering. The unit also continually checks the AC and battery powered condition with a **GREEN** light to show it is operating.

Tampering is the removal of Sensors from the Alarm Module, from Merchandise, Inserting Metal Objects into Open Sensor Ports, or the attempt to short out a Sensor.

12. **To Add or Remove Sensors:** Insert the key into the lock and turn it to the RIGHT "Stand-By" position. While the unit is in the "Stand-By" mode, it will "**BEEP**" once every (30) seconds to warn employees to turn the unit back on.

13. To Re-Set the T12 Alarm after an Alarm: Insert the key into the lock and turn it to the RIGHT "Stand-By" position.

NOTE: During the "Alarm Mode" and after the key has been turned to the "Stand-By" position, the **RED indicator lights** will continue to flash, indicating which sensor caused the alarm. Correct the problem/sensor that caused the alarm and turn the key back to the LEFT "ON" position. The T12 will always search through its ports and check battery condition when turned to the "ON" position.

SPECIAL NOTE: When using Sensors or Electronic Pucks Without LED Lights: you must confirm that the sensor or puck has been properly installed.

LED LIGHTS NEXT TO SENSOR PORTS

This Light Will:

- Stay Lit when installed properly
 - Flash when the unit is in the Stand-By Mode
- If This Light is **Not Lit or Flashing** when the unit is in the Stand-By or Armed Mode:

- Remove and re-attach the sensor
- If This Light is **Not Lit or Flashing with an Electronic Puck** attached to the port:
- Follow the procedure at right

