

ANTI-THEFT SECURITY SENSOR

Type E & H

Warning alarm for safety of precious products, exhibits or display items

FEATURES

- 1 Simple operation
- 2 Built-in audio alarm
- 3 Secures all types of precious items
- 4 No power supply or wiring required
- 5 No special key required to re-set the alarm



DESCRIPTION

Product security sensor has been developed to secure valuable or precious exhibits displayed in public places like shops, stores, malls, super markets, museum, hotels, offices etc.

Its operation is very simple. First of all the special wire loop of the sensor is attached to any fixed object in the room such as table or shelf. Then sensor is attached to product to be secured by using a reverse sticker provided as accessory.

If product to be secured has provision for tying a loop, installation can be done the other way round to suit user's need for display the exhibits on display shelves. Loop can be attached to the exhibit and then sensor can be attached to the shelf.

Alarm is set simply by pressing a button. A built-in automatic locking device prevents the alarm to be disarmed from the outside without sounding an alarm.

Once the alarm is set, if the product is moved from the site, sensor is intentionally removed from the exhibit or wire/loop is cut off or broken, sensor will immediately alert by sounding an audio alarm.

Since the alarm is pulse type it can be identified even in locations with noisy surrounding or background music normally played in stores. In case alarm is triggered by mistake it can be easily re-set without any special key.

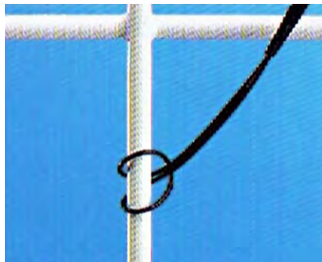
This security sensor is designed and manufactured in Japan. It is being used world over as a warning device against theft of valuable items. It has proved to be an excellent device to prevent shop-lifting of merchandise on display. This unique sensors has been patented in the USA.



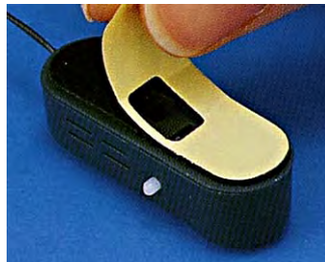
DISTINCTIVE FEATURES

Economy sensor type E	High performance sensor type H
<ol style="list-style-type: none"> 1. Economy sensor suitable to secure a broad range of merchandise 2. Equipped with pulse alarm that can be easily heard against normal background noise or music in stores 3. String and loop contains two extremely fine but strong stainless steel wires to avoid breakage and prevent false alarm 4. Standard lithium battery life of 4.5 years in continuous alert mode 5. Sensor size: W 42 x D 14 X H 12mm 	<ol style="list-style-type: none"> 1. Unique features make it better choice to secure expensive products such as notebook computers and digital video cameras etc. 2. Louder pulse alarm that can easily be heard at a distance in large stores or malls. 3. String and loop equipped with three fine stainless steel wires for extra strength and to prevent deliberate short circuit using knife or lighter 4. Special long life lithium battery with a life of 12 years in continuous alert mode 5. Sensor size: W 48 x D 18.8 X H 12.1mm
 <p>Sensor with standard straight string</p>	 <p>Sensor with curled string</p>

INSTALLATION



1. Attach string to secure fixed object in the location such as shelf, railing or heavy furniture etc using the loop



2. Peel the cover off the sticker on the sensor to expose adhesive and fix it to a flat surface on the product



3. Activate the alert mode by pushing the anti-theft switch to alarm ON position

**This security sensor is a anti-theft warning device only.
Please note that we bear no responsibility for loss due to theft or any other reason.**

DUE TO CONTINUOUS PRODUCT IMPROVEMENT, THE DESIGN AND TECHNICAL SPECIFICATIONS
ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

TASHIKA BOEKI SHOKAI K.K.

602, Okazaki Building, 1-3, Goko-Dori, 3-Chome,
Chuo-Ku, Kobe, Hyogo 651-0087, Japan
Tel: + 81-78-241-9035 Fax: + 81-78-242-2105
e-mail: sales@tashika.co.jp URL: www.tashika.co.jp