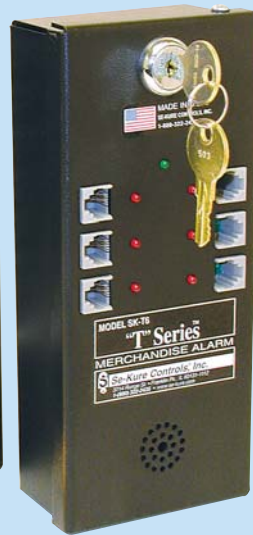


T-SERIES ALARM MODULES

A Self-Contained Display Alarm System



SK-T12
12 Port Alarm Module



SK-T6
6 Port Alarm Module

The **T-Series Alarm Modules** are perfect for Specialty Displays, End-Caps, Counter-Tops, or anywhere that you want to protect up to 12 items. Using the newest technology that requires no shunt plugs, these T-Series Alarms include a power supply. Just add any of our sensors or electronic recoilers and your displayed products can be protected quickly and easily. They utilize (6) "AA" batteries (not included) for back-up power. Both can be used where AC power is not available. When a sensor is tampered with, the light on the sensor and the light on the alarm module flash to lead you to the location of the tampered sensor.



SK-T6X-W
6 Port T-Series Alarm Module with External Horn

- AC or Battery Operated
- Perfect For End-Caps
- Protects Up to 6 or 12 Items

ITEM NO.	DESCRIPTION
SK-T6	6 Position (Port) Alarm Module w/Power Supply 3-5/16"W x 7-1/2"L x 1-7/8"H
SK-T12	12 Position (Port) Alarm Module w/Power Supply 3-5/16"W x 9-1/2"L x 1-7/8"H
SK-T6X	6 Position (Port) Alarm Module w/Power Supply & External Horn 3-5/16"W x 9-3/4"L x 1-7/8"H
SK-T12X	12 Position (Port) Alarm Module w/Power Supply & External Horn 3-5/16"W x 11-3/4"L x 1-7/8"H
SK-110	Extra Key for the T Series Alarm Modules

(Add the Suffix -W to Item Number for White)

K-9 WATCHDOG ALARM SYSTEM

Protects Up To 9 Items



Measures:
4-1/8"W x 7"L x 1"H

- Protects Up to 9 Items
- Keypad Activation
- AC or Battery Operated
- Compact Design
- Perfect for End-Caps



The **K-9 WatchDog Alarm Module** is perfect for displays on End-Caps, Counter Tops or anywhere you have a limited number of products to display. It utilizes our existing sensors and can protect a wide variety of merchandise. It incorporates a security keypad for activation, utilizes four AA batteries (not included) for back-up power and can be used where no AC power is available.

ITEM NO.	DESCRIPTION
SK-K9	K-9 WatchDog Alarm Module w/Power Supply

(See Pages 8 & 9 for Sensors & Accessories)

