

Disc Sensor

Low profile design prevents rocking and reduces false alarms

Does not interfere with shopper's interaction with product.

Three-switch design makes it impossible to attempt removal from any direction without alarming.

360 degree LED indicates alarm status.

Cut resistant, braided steel cable available in coil or straight. Custom lengths available.

Ideal for merchandising:

- Laptops
- Netbooks and Tablet PCs
- iPads and Mobile Internet Devices
- Digital Photo Frames
- eReaders
- Flatscreen Monitors



Flex Sensor

Ultra-small sensor head with customisable, flexible mounting strips

Flexible mounts are die-cut from ultra-high bond, shear-resistant, wire reinforced material.

Available in tangle-resistant coil or straight cable.. Custom lengths available.

LED indicates alarm status.

Ideal for small accessories and products with difficult-to-secure form factors:

- Smart Pens
- Remote Controls
- Voice Recorders
- Ultra-compact Video Cameras
- Nanos, Shuffles and other MP3 Players
- Handheld Gaming and more



Tube Sensor

Narrow footprint allows this sensor to attach easily to rounded or curved merchandise

Optional rubberised jacket provides increased coverage and maximum adhesion.

Two control switches ensure alarm will sound before merchandise can be removed.

Tangle-resistant coil cord or lanyard available in standard or custom lengths.

The Tube Sensor is ideal for merchandising:

- Binoculars
- Scopes
- Personal Care Items
- Any product with a round or uneven mounting surface



Square Sensor

Strength and security in a compact, versatile sensor

Allows for discreet placement that does not interfere with customer demonstration.

LED indicates product is armed.

Available in tangle-resistant coil cord or lanyard in stock or custom lengths.

The Square Sensor is ideal for merchandising:

- Small electrical appliances
- Easily dismantled product
- Handheld gaming
- Headphones
- Personal Care items
- Medical devices such as blood pressure cuffs or glucose meters
- Drills and other handheld tools

