



Dome Sensor



Rectangular Sensor



Coiled Mini Sensor



Magnetic Contact



Mini Sensor



Attach-All with
Switch Sensor



Attach-All with
Tag Sensor

Product Display Solutions to Give Customers What They Want

Tape-Adhered Sensors

Easy-to-use Hard-goods Solutions to meet your merchandising needs

Protex Sensors are convenient and reliable security solutions that allow open, hands-on demonstrations and sampling of merchandise in a hard-goods environment. The tape-adhered sensors include the Dome, Rectangular, Mini and Attach-All sensors. They are primarily used with the ProLink System to secure items ranging from cell phones, cameras, camcorders, telephones and PDAs, to calculators, printers and fax machines.

The Rectangular, Mini and Attach-All Sensors come with a 6" straight lead cable and are used in conjunction with any of the extension cables. The Dome sensor is the only sensor that is not direct wired and is compatible with any of the Modular-Cable Assembly parts. All of these sensors attach to the protected item using double-sided tape and will trigger an immediate alarm upon removal.



Features

- Easily attach to an assortment of products
- Tape mounted
- Variety of protection options
- Status-indicator LEDs (excluding the Attach-All)

Advantages

- Fast and convenient re-merchandising
- Increased sales associate productivity
- Versatile product applications
- Open, hands-on merchandise displays
- Ideal for products with limited adherence areas
- Protection for multi-piece products



Tape-Adhered Sensors SPECIFICATIONS

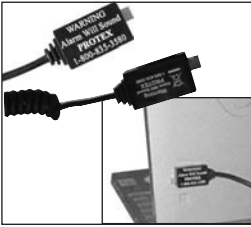
HGS-PL-DSSW
HGS-PL-DSSW-W
HGS-PL-DSSW-S
HGS-PTC-DSSW
HGS-EPA-DSSW
HGS-EPA-DSSW-W



DOME SENSOR

The Dome Sensor is a revolutionary attachment method designed to enhance customer displays. It is compatible with any of the Modular-Cable Assembly parts and the integrated connection socket gives the illusion of a direct wired sensor. The Dome Sensor requires an adherence area of 1" (2cm) in diameter.

HGS-PL-MS-6I
HGS-PL-MS-4I
HGS-PL-MSS-6I
HGS-PTC-MS-6I
HGS-EPA-MS-6I
HGS-PL-MS-4FC
HGS-PL-MS-10FC
HGS-EPA-MS-10FC



MINI SENSOR AND COILED MINI-SENSOR

The Mini Sensor is used with the ProLink System and will secure items such as cell phones, camcorders, telephones, PDAs, electronic label makers, etc. The Mini Sensor comes with a 6" straight lead and attaches to items using double-sided tape. The Coiled Mini Sensor comes with a 4' coiled lead and attaches to items using double-sided tape. It is ideal for smaller items with limited adherence surfaces. Removal of the sensor will cause an immediate alarm.

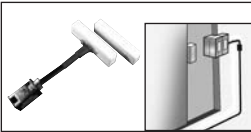
HGS-PL-RS-6I
HGS-PL-RSS-6I
HGS-EPA-RS-6I



RECTANGULAR SENSOR

The Rectangular Sensor is 1" x 2" and comes with a 6" straight-lead cable. It is used with the ProLink System to secure any item with a flat surface such as computers, VCRs, CD players, fax machines, monitors, printers, calculators, etc. The sensor is attached to the item using double-sided tape. Removal of the sensor will cause an immediate alarm.

HGS-PL-MAGCON



MAGNETIC CONTACT

The Magnetic Contact can be used with The Guardian, The ProLink System or ProLink Strip to secure any item inside sliding glass doors. It can be secured with double-sided tape or screws.

PL-AA-SWSR-6I
PL-AA-SWSR-20I



ATTACH-ALL WITH SWITCH SENSOR

The Attach-All with Switch Sensor is used with the ProLink System to protect items including cell phones, cameras or PDAs. The flexibility of this sensor allows the user to protect items of different shapes and sizes that may not have a flat adherence surface. The optional strain relief with screw conveniently keeps the sensor cable in place during movement. Removal of the sensor will cause an immediate alarm.

PL-AA-TLSR-6I
PL-AA-TSSR-6I



ATTACH-ALL WITH TAG SENSOR

The Attach-All with Tag Sensor is used with the ProLink System to protect items including cell phones, cameras or PDAs. The combination of the tag and tape allows protection of the item as well as any removable area such as a battery compartment or memory card. The optional strain relief with screw conveniently keeps the sensor cable in place during movement. Removal of the sensor will cause an immediate alarm.

MAG-HLDR1-KIT

Parts in Kit:
MAG-HLDR-1
HLDR-2
HGS-PL-MS-4FC



MAGNETIC HOLDER BASE KIT

The Magnetic Holder Base is used with the Mini Sensor or Coiled Mini Sensor to secure items such as cameras, camcorders, PDAs, etc. In addition to the Mini Sensor of choice, a holder base HLDR-2 must be used in the assembly. The kit includes one Magnetic Holder, one Holder 2 and one 4' long Coiled Mini Sensor.

DT-DS
DT-2RHW
DT-3RHW
DT-EAA
KB-LTAA-REPL
KB-STAA-REPL



REPLACEMENT TAPES

Replacement tapes are available for all of the sensors.

DT-DS....Dome Sensor replacement tape (10 tapes per card)

DT-2RHW....Mini Sensor replacement tape (10 tapes per card)

DT-3RHW....Rectangular Sensor replacement tape (10 tapes per card)

DT-EAA....Attach-All Sensor replacement tape (10 tapes per card)

KB-LTAA-REPL....Attach-All with Tag Sensor replacement tape-long (25 tags)

KB-STAA-REPL....Attach-All with Tag Sensor replacement tape-short (25 tags)



SS-TA-3/09



Specifications subject to improvement or change without notice. Copyright © 2009 Protex International Corp. Certain product names mentioned herein may be trade names and/or registered trademarks of Protex International Corp. The equipment that you purchased has required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment. In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end life equipment in a sound way. The crossed-out wheeled bin symbol invites you to use those systems. If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration. For more information on the WEEE Directive you can visit our web site at www.protex-intl.com.