Anti-theft Solution of Bohang Clothing Store

1、Anti-theft Characteristics of Clothing Stores:

EAS anti-theft equipment in clothing stores has special requirements. Generally speaking, it requires higher aesthetics and wider detection distance. According to the size of stores and the layout of doors, it is generally recommended to install the rear side of the opposite door. If the budget permits, we recommend a more beautiful acrylic antenna bracket. It is suggested to use AM system, because AM system has wider detection distance and smaller label appearance compared with RF system, which is more conducive to concealment. If the shop has a high aesthetic requirement and a high level of customers, and pays more attention to the sense of respect of customers, it is recommended to use AM concealed anti-theft system. For relatively small clothing stores or clothing stores with lower unit prices, more affordable RF system can also be selected appropriately. The four schemes in the installation position chart below are all optional schemes. It is generally recommended to use the C scheme.

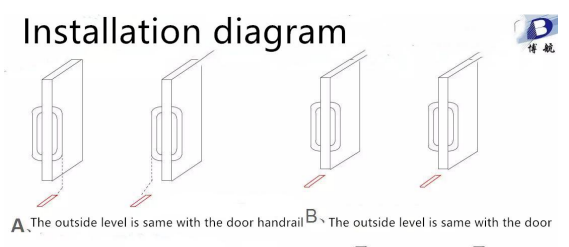
2、Design Principles of Anti-theft System in Clothing Stores:

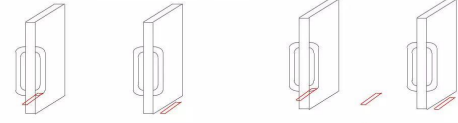
- 1、Fully Consider the Design Image of Shop
- 2、Guarantee the normal circulation of personnel and cargo yards
- 3、Facilitate the handling of police situation by security personnel
- 4、Ensuring effective protection of goods

Pay attention to:

(1) It is generally recommended to install on the back of the door, which does not affect the customer's line of sight, nor does it affect the entry and exit of goods.

(2) Without special circumstances, it is generally not recommended to install the elevator within 3 meters, because it is not conducive to damage prevention personnel handling alarm incidents.





C Put it behind the door (frameless glass door) Three (frameless glass doors)

3、 Choice of Anti-theft System in Clothing Store:

According to the anti-theft characteristics of clothing stores, it is suggested to choose AM system, such as BH9677BM/S, BH9686BM/S, BH9693BM/S and so on. Because it can set the back detection range, it can better reduce the impact of anti-theft equipment on clothing display. It can also choose RF anti-theft devices with separate transceiver and receiver, such as the RF Dual-support radio frequency systems of Bohang such as BH9386, BH9333 and BH9387.

4、Composition of Anti-theft System in Clothing Store

Electronic Article Surveillance System is also called EAS system, It consists of three parts: detection device, induction label, magnetic nail remover or decoder. EAS system has different types of detection devices. According to the type you need, the appearance and composition of the detection device are as follows:

4.1 Anti-theft Detection Device in Clothing Store

Install the equipment at the entrance and exit (beside the door) for detecting the anti-theft induction label of goods. Also known as EAS clothing store anti-theft system, EAS clothing store anti-theft door, EAS clothing store anti-theft magnetic door, EAS clothing store anti-theft door guard, EAS clothing store anti-theft door god.

(1) Main and auxiliary aircraft AM system, such as: BH9677BM/S, BH9686BM/S, BH9693BM/S

(2) RF Dual-support anti-theft system, such as: BH9386, BH9333, BH9387, etc.

(3) AM concealed anti-theft system, such as: BH9500, etc.

4.2 Anti-theft Sensing Label in Clothing Store

Installed on commodities, it shows that the decoded induction label can cause alarm when it passes through the detection device. It can be used to protect commodities from loss or theft. Hard tags are also called anti-theft buckles, magnetic buckles, anti-theft labels, soft labels are also called magnetic codes, anti-theft labels, anti-theft barcodes, etc.

1、AM anti-theft soft label, RF anti-theft soft label, such as SD2548 AM soft label, SD2040 RF soft label.

2、AM hard tags, RF hard tags, hard tags are composed of labels and label pins, such as SD1523 AM hard tags, SD1052 AM hard tags.

3、Special labels, such as ink labels, glasses anti-theft labels, golf clubs anti-theft labels, etc.

4.3 Detachers and deactivators

Deactivators: It is used to remove the alarm performance of soft labels. There is no alarm when soft labels was decoded and checked. It is non-contact decoder, long decoding distance, easy to use, fast decoding speed and strong decoding reliability.

1、AM demagnetizer, it also called AM deactivators.

2、RF deactivators.

Characteristic:

• The decoding height of RF non-contact decoder is 15-30cm (BH9902, BH9909 is 30-45cm).

• RF is suitable for all 8.2MHz soft labels

• The degaussing height of AM non-contact decoder is 5-15cm, and there is vibration sense when degaussing (BH9935, BH9932)

Detachers: It is used to recover anti-theft hard tags and special labels, so that the products lose (remove) the alarm function. It also release device, unlock device, puller and so on. Configurable models, SD608, SD602, BH615, BH618, etc.

The magnetic nail remover is made of customized super magnet.
Mechanical decoder, mechanical decoder with special structure.
Settlement Entrance, Customer Export EAS Anti-theft Device.

5 Configuration description:

(1) AM antennas are equipped with two double doors or two doors every 2 meters apart (that is, 4 doors can be installed with two doors, 2 meters in the middle, 1 meter in the left and right; 3 doors can be installed with two 2 meters in total, and so on). When using soft labels, they should be reduced accordingly.

(2) If soft label is used, decoder is optional for each cashier.

(3) The detacher is one for each cash register.

(4) The quantity of soft label, hard tag and other consumables depends on the need.

6、After-sales Service of EAS System in Bohang Electronic

Supermarket

• Delivery time: Delivery within 15 days after completion of the contract

• Free Maintenance, Mail Fee is borne by Buyer

• Follow-up supply: All consumables are subject to contract price and guarantee supply

• Personnel Training and Education: Our company will provide education and training for relevant users of your company, and provide a complete set of training manual.

• If the product is unsatisfactory, the full refund will be made within one month without affecting the second sale.

Power supply conditions:

(1)AC220V +5V three-hole grounding socket next to the main system (Power Pack)

(2) Voltage of center line and ground line is less than 0.5V

(3) The power supply of the system should be supplied by an independent single loop power supply (from the distribution box to a separate dedicated line of the system)

(4) Please configure the power supply to use the common specification power socket

7、 Contact information:

sales manager: Mandy Meng

Phone:18651615610

Skype/Whatsapp/WeChat: +8618651615610

Email:saleso1@njbohang.com

Website:www.njbohang.com

Sales: Cassie Huang

Phone:18851079816

Skype/Whatsapp/WeChat: +8618851079816

Email:saleso3@njbohang.com

Website:www.njbohang.com

8、Circuit Requirements for the Installation of Bohang

Electronic EAS System

1、The anti-theft system is divided into door alarm system and degaussing system of cash register.

2、The capacity is 100W for each anti-theft detection system. The capacity of decoding system is 50W per unit.

Total capacity: (100W x number per detection system + 50W number per decoding system)

3. During distribution, the line is connected with a total air switch in the main distribution box, and its outlet line is divided into two routes. One line is pulled to the power supply of each alarm system in parallel, and the other line is pulled to the cash register in parallel. Each power supply position is connected with three sockets respectively.

4. When connecting the socket, according to the left side of the socket is zero line and the right side is fire line, unified access, no mixed connection is allowed. The outlet of the alarm system at the entrance is over 2 meters from the ground, and the degaussing system outlet on the cash register is connected to the counter of the cash register.

5. No other electrical equipment shall be plugged into this line, and no socket for any other electrical equipment shall be reserved.

6、Avoid electronic devices such as frequency conversion elevators, spotlights and electronic starters as far as possible within 3 meters of the equipment.

7、The wiring should be embedded with a 20 cm diameter PVC tube, one tube for each antenna.