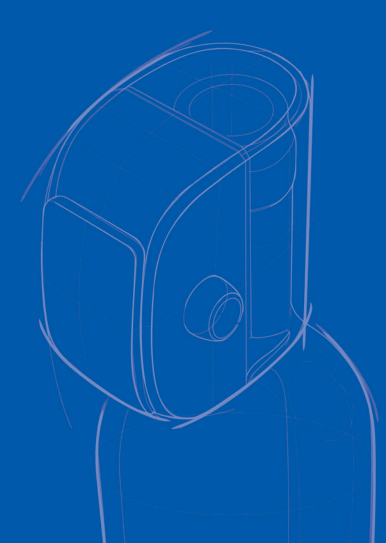


EAS ACCESSORIES TIME Product Catalog





CONTENTS

CODE	AN ABBREVIATION OF
O\$ 00**	Operation System
AS 10**	Alarm Tag
HD 20**	Hard Tag
BT 30**	Bottle Tag
BD 33**	Benefit Denial Tag
LD 36**	Lanyard
OP 38**	Optical Tag
DT 40**	Detacher
DL 44**	Detacher Lid
RL 46**	RF Label
SF 50**	Safer
PN 60**	Pin
OTHF 100**	High Frequency RFID Label

RFID Tag

Ultra High Frequency RFID Label

OTUHF 200**

RD 300**

P.01 Contents

P.02 Company Introduction

P.07 EAS Product

P.08 Alarm Secured series

P.18 Hard Tag series

P.36 Benefit Denial series

P.42 Optical Tag series

P.45 Bottle Tag series

P.46 Paper Label series

P.49 Safer series

P.55 Detacher series

P.60 Pin series

P.65 Lanyard series

P.69 Deactivator series

P.73 Hand Verifier series

P.74 People Counter series

P.75 Additional Information

P.76 Quality management

P.77 At your service









CERTIFICATE / PATENT -





















Hangzhou Ontime Electronic Technology Co., Ltd is the leading electronic article surveillance (EAS) manufacturer, founded in 1994, provides reliable Anti-Shoplifting Solution for retailers all over the world and built up the worldwide considerate service net in Asia, Middle East, Europe and North/South America.

We supply full range of EAS products: RF/AM System, RF/AM Hard Tags and Labels, etc, daily output reaches 1,000,000 tagging products. Meanwhile, we devoted ourselves in research& innovation in RFID and retail intelligence field, strived to be the world class Retail Intelligence Solution provider within next 3 years.

Ontime always keep customer satisfaction in mind and achieve mutual benefit with our precious friends.







Solution For EAS

What is EAS?

Within the retail industry, the devices are generally known as security tags or Electronic Article Surveillance (EAS) tags. The technology favored for modern tags involves a set of gates that transmits pulses of a low-range radio frequency. Inside each security tag is a resonator, a device that picks up the transmitted signal and repeats it. The set of gates also contains a receiver that is programmed to recognize whether it is detecting the target signal during the time gaps between the pulses being broadcast by the gates. Sensing a signal during these intervals indicates the presence of a signal being resonated (rebroadcast) by a security tag in the detection zone. When this occurs, the gates sound an alarm; in some systems, the alarm sound is accompanied by a flashing light.

What EAS can do?

- 1. Provide security and tracking for the entire merchandise chain
- 2. Enable new sale mode for openly displayed merchandises
- 3. Reduce labor cost and improve working efficiency



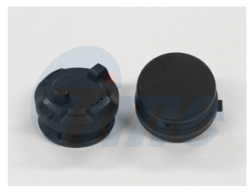








AS1057 Triple Protection Adhesive Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 60Dia'x16mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 250pcs/ctn; 12.0kgs/ctn; 0.036cbm/ctn
Patent No.: Patent Pending



AS1052 Double Protection Box Wrap-L

AS 1032 Double 11 officerion Box W1ap Frequency: 8.2MHz(*), 58KHz / 8.2MHz & 58KHz Unit Dimension: 72Dia'x57mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 100pcs/ctn; 11.5kgs/ctn; 0.036cbm/ctn Patent No.: Patent Pending



AS1001 Double Protection Box Wrap-S

Frequency: 8. 2MHz (*) / 58KHz / 8. 2MHz & 58KHz
Unit Dimension: 45Dia'x45mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 250pcs/ctn; 12kgs/ctn; 0.033cbm/ctn
Patent No.: ZL200720110453.5



AS1002 Double Protection Box Wrap-M

Prequency: 8.2MHz(*) / 58KHz / 8.2MHz & 58KHz Unit Dimension: 57Dla'x47mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 100pcs/ctn; 9kgs/ctn; 0.036cbm/ctn



AS1003 Double Protection Box Wrap-L

Prequency: 8.2MHz (*) / 58KHz / 66KHz / 8.2MHz & 58KHz / EM / 8.2MHz & 66KHz Unit Dimension: 70Dia'x47mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 100pcs/ctn; 11.5kgs/ctn; 0.036cbm/ctn



AS1004 Triple Protection Box Wrap-M

Frequency: 8.2MHz / 58KHz Unit Dimension: 57Dia'x54mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 100pcs/ctn; 9kgs/ctn; 0.036cbm/ctn Patent No.: ZL200720110453.5





AS1005 Double Protection Box Wrap-L

AS 1003 Double F1 Otection Box wrap-L Frequency: 8.2MHz \%,) 58KHz / 66KHz / 8.2MHz \& 58KHz / EM / 8.2MHz \& 66KHz Unit Dimension: 72Dia x54mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 100pcs/ctn; 12.0kqs/ctn; 0.036cbm/ctn



AS 1006 Triple Protection Box Wrap-L Frequency: 8.2MHz(*)/58KHz/66KHz/8.2MHz & 58KHz/58KHz & 66KHz Unit Dimension: 72Dia'x54mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 100pcs/ctn; 12.0kqs/ctn; 0.036cbm/ctn



AS1027 Triple Protection Box Wrap-M

Frequency: 8.2MHz / 58KHz
Unit Dimension: 72/58KHz
Unit Dimension: 72/bis/x51mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 100pcs/ctn; 10kgs/ctn; 0.036cbm/ctn



AS1046 Dummy Spider Wrap

Frequency: 8.2MHz(*) / 58KHz
Unit Dimension: 72Dia'x45mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 100pcs/ctn; 9kgs/ctn; 0.036cbm/ctn



AS1030 Alarm Milk Powder Protector

ASTUSU AIRTH FUNITE FOWER FTOLECT
Frequency: 8.2MHz, 58kHz / 8.2MHz & 58KHz
Unit Dimension: 140Dia'x68mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal Cable
Lanyard Length: 200mm or Customized
Lanyard Color: Black or Customized
Packing Details: 25pcs/ctn; 5.5kgs/ctn; 0.033cbm/ctn



AS1038 Alarm Protector

Frequency: 8.2MHz / 58KHz
Unit Dimension: 57Dia'x38x360/720mm
Plastic Color: Black
Lock: Magnetic Locking
Lanyard Type: Metal Cable
Lanyard Color: Black or Customized
Packing Details: 150/100pcs/ctn; 14/15kgs/ctn; 0.028/0.039cbm/ctn





AS1053 Triple Protection Cable Lock
Frequency: 8.2MHz / 58KHz
Unit Dimension: 84.5x38x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Length: 175mm/1200mm
Packing Details: 100pcs/ctn; 7kgs/ctn; 0.028cbm/ctn



AS1010 Triple Protection Cable Lock-N
Frequency: 8.2MHz / 58KHz
Unit Dimension: 83x34x23mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Length: 175mm/1200mm
Packing Details: 100pcs/ctn; 6kgs/ctn; 0.028cbm/ctn

AS1011 Single Protection Cable Lock-D
Frequency: 8.2MHz / 58KHz / 8.2MHz & 58KHz
Unit Dimension: 83x34x23mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Length: 175mm/1200mm
Packing Details: 100pcs/ctn; 6kgs/ctn; 0.028cbm/ctn



AS1022 Triple Protection Functional Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 90x38x25mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Length: 175mm/1200mm
Packing Details: 100pcs/ctn; 5.5kgs/ctn; 0.028cbm/ctn



AS1012 Double Protection Tag

ASTOTZ DOUBLE TOLECTION 14g
Frequency: 8.2MHz / 58KHz
Unit Dimension: 54x41x25mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 250pcs/ctn; 6kgs/ctn; 0.033cbm/ctn
Patent No.: ZL200820086422.5



AS1013 Single Protection Pin Without Lanyard

Prequency: N/A
Unit Dimension: 42mmDia'
Plastic Color: Gray, White or Customized
Lock: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 250pcs/ctn; 8kgs/ctn; 0.033cbm/ctn
Patent No.: ZL200720113292.5





AS1018 Double Protection Pin

ASTOTA DOUIDLE PROTECTION FIN
Frequency: 8.2MHz / 58KHz
Unit Dimension: 50x39x24mm
Plastic Color: Gray, White or Customized
Lock: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 250pcs/ctn; 8kgs/ctn; 0.033cbm/ctn



AS1019 Triple Protection Pin Frequency: 8.2MHz / 58KHz Unit Dimension: 50x39x24mm Plastic Color: Gray, White or Customized Lock: N/A Pin Length: 16 / 19mm or Customized Pin Shaft: Smooth Pin / Serrated Pin Packing Details: 250pcs/ctn; 9kgs/ctn; 0.033cbm/ctn



AS1014 Double Protection Pin With Lanyard

ASTOTA DOUBLE Protection Fill Williams Frequency: N/A
Unit Dimension: 42mmDia'
Plastic Color: Gray, White or Customized
Lock: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 250pcs/ctn; 10kgs/ctn; 0.033cbm/ctn
Patent No.: ZL200720113292.5



AS1015 Single Protection Pin With Lanyard

ASTOTS SINGLE PROTECTION FIN WITH
Frequency: N/A
Unit Dimension: 42mmDia'
Plastic Color: Gray, White or Customized
Lock: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 250pcs/ctn; 10kgs/ctn; 0.033cbm/ctn
Patent No.: ZL200720113292.5

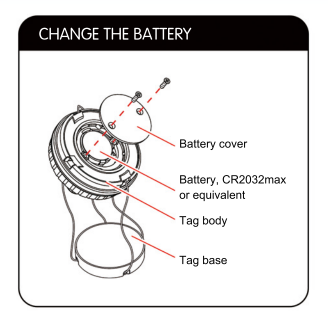




BOX WRAP OPERATION

- Wrap S used for small carton such as perfume, shampoo, etc (alarm volume: upto 90db).
- Wrap M used for medium carton such as electric kettle, etc (alarm volume: \geq 90db).
- Wrap L used for large carton such as TV, microwaver, etc (alarm volume: ≥100db).

LED Indicator	Description
Slow blink, 6 second interval	Tag is armed with sufficient battery
Rapid blink, 1 second interval	The battery is depleted
Continuous blink without interval	Self-alarm is triggered



ATTACH A BOX WRAP

Red lock button protrudes when box wrap is unlocked, unwind the cable and place it around the carton. Push lock button inside, box wrap is armed with "beep", turn clockwise to shrink the cable to protect the merchandise.





REMOVE A BOX WRAP

Insert the lock bulb into detacher to unlock the box wrap, unwind the cables and remove the carton from the cable. When tag self–alarms is triggered, it can be disarmed by detacher equally.









CABLE LOCK OPERATION

Cable lock not only triggers antenna alarms, its self–alarm mode will be activated when the cable is cut and/or the pin is pulled violently and/or alarm contact protrudes and/or tag passes through antenna system. When an alarm condition occurs, the buzzer beeps up to 100db with LED rapid blink until the battery is depleted or the tag is disarmed.

LED Indicator	Description
Slow blink, 6 second interval	Tag is armed with sufficient battery
Rapid blink, 1 second interval	The battery is depleted
Continuous blink without interval	Self-alarm is triggered

REMOVE/ DISARM A CABLE LOCK

Pull out the lock plug by insert the lock bulb into detacher, dismount the cable lock from protected merchandise.

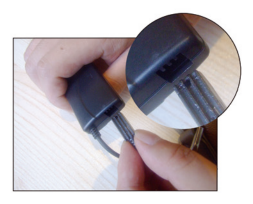
Disarm a self-alarming cable lock equally.



ATTACH A CABLE LOCK

Get the lanyard through a non-movable portion of the merchandise, insert lock plug properly (The lock plug direction be should match with lock socket)





For Box Wrap AS1053, need to push the lock plug inside to remove/disarm it. Keep it in unlocked status for storage to save the battery.





ALARMING TAG OPERATION

The AS1012 alarming tag triggers antenna alarms no matter if it's armed or not. Besides, its self–alarm mode will be triggered when the pin is pulled violently. The tag emits audible signal with rapid blink that continues until the battery is depleted or the tag is disarmed.

LED Indicator	Description
Slow blink, 6 second interval	Tag is armed with sufficient battery
Rapid blink, 1 second interval	The battery is depleted
Continuous blink without interval	Self-alarm is triggered

ATTACH AN ALARMING TAG

The tag should be matched with PN6023 or equivalent pin (reset point should be covered by pin head). Stab the pin through protected merchandise, insert it inside the tag hole to lock and arm the tag.



REMOVE AN ALARMING TAG

Insert the tag's lock bulb into the detacher, hold the tag and pull out the pin.



DISARM AN ALARMING TAG

When a tag alarm is triggered, use a needle to click the "reset" point to stop the alarm.







ALARMING PIN OPERATION

- AS1018/ AS1019 trigger antenna alarm while other pins trigger antenna alarm by matching with suitable tag.
- AS1013 self-alarms if pin is pulled by violence, AS1015 alarms if lanyard is cut.
- AS1014 self-alarms if pin is pulled by violence and/or lanyard is cut, AS1018 self-alarms if pin is pulled by violence.
- AS1019 self-alarms if pin is pulled by violence and/or passes through an antenna system.

ATTACH AN ALARMING PIN

Alarming pin without lanyard: Stab the pin through protected merchandise; insert the whole pin into a suitable hard tag.



Alarming pin with lanyard: Fasten the pin to a non-movable portion by lanyard, repeat the above step to protect the merchandise.



Alarming pin with operation switch: Matched with tags can push the switch properly in any direction.





Alarming pin without operation switch: Matched with tags can cover its "reset" hole properly in any direction.





DISARM AN ALARMING PIN

When self-alarm is triggered:

- For pins with operation switch, use a compatible detacher to stop the alarm.
- For pins without operation switch, use a needle to click the "reset" point to stop the alarm.





ALARMING PROTECTOR AS1038

The protector triggers antenna alarms. Besides, its self-alarm mode will be triggered if the cable is cut.

ATTACH AS1038

Unwind the cables, place the merchandise inside. Push the lock button inside; turn clockwise to shrink the cable until all slack has been removed.





MILKPOWDER WRAP AS1030

Milkpowder wrap self-alarms will be triggered if the cable is cut and/or when the tag passes through an antenna system.

ATTACH AS1030

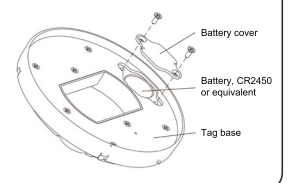
Unwind the cables uniformly; place milkpowder tin into tag body. Push lock button inside and turn clockwise to tighten the tag.





CHANGE THE BATTERY

AS1030 battery is replaceable. When the battery is depleted (LED blinks per second) or after 3-years stand-by, the battery must be replaced. AS1030 use CR2450 or equivalent battery.











HD2001 Mini Square

Frequency: 8.2MHz(*)
Unit Dimension: 48x42mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10kqs/ctn; 0.028cbm/ctn



HD2002 Large Square

Frequency: 8.2MHz(*)
Unit Dimension: 70x58mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 10kqs/ctn; 0.033cbm/ctn



HD2003 New Mini Square

Frequency: 8.2MHz(*)
Unit Dimension: 52x43mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 11.5kgs/ctn; 0.033cbm/ctn



HD2004 Mini Square-SG

Frequency: 8.2MHz(*)
Unit Dimension: 42x48x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10kgs/ctn; 0.033cbm/ctn



HD2005 Mini Square-MX

Frequency: 8.2MHz(*)
Unit Dimension: 52x43x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 11kgs/ctn; 0.033cbm/ctn



HD2007 Mini Round

Frequency: 8.2MHz(*)
Unit Dimension: 42mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 9kgs/ctn; 0.028cbm/ctn





HD2009 Mini Alpha

Frequency: 8.2MHz(*)
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 11.5kqs/ctn; 0.036cbm/ctn



HD2010 New Mini Alpha

Frequency: 8.2MHz(*)
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 12kqs/ctn; 0.036cbm/ctn



HD2012 Alpha

Frequency: 8.2MHz(*)
Unit Dimension: 69mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 9kgs/ctn; 0.033cbm/ctn



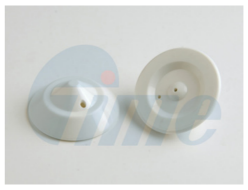
HD2013 R50 Dome

Frequency: 8.2MHz(*)
Unit Dimension: 50Dia'x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10.5kgs/ctn; 0.036cbm/ctn



HD2014 UFO-Commander

Frequency: 8.2MHz(*)
Unit Dimension: 53Dia'x21mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 11kgs/ctn; 0.036cbm/ctn



HD2016 Mini Cone

Frequency: 8.2MHz(*)
Unit Dimension: 45mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10kgs/ctn; 0.028cbm/ctn





HD2017 Super Cone
Frequency: 8.2MHz(*)
Unit Dimension: 40mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10kqs/ctn; 0.028cbm/ctn



HD2020 Cone

Frequency: 8.2MHz(*)
Unit Dimension: 64mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 8kqs/ctn; 0.033cbm/ctn



HD2022 M50 without Pin

Frequency: 8. 2MHz(*)/58KHz/66KHz
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 7kgs/ctn; 0.028cbm/ctn



HD2023 R50

Frequency: 8.2MHz(*)
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 12kgs/ctn; 0.036cbm/ctn



HD2024 S50

Frequency: 8.2MHz(*)
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 12kgs/ctn; 0.036cbm/ctn



HD2025 Sun Flower Tag

Frequency: 8.2MHz(*)
Unit Dimension: 41mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 9.5kgs/ctn; 0.028cbm/ctn





HD2028 Hard Tag For Alarming Pin Frequency: 8.2MHz(*)/58KHz / 8.2MHz & 58KHz Unit Dimension: 40mmDia' Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 1000pcs/ctn; 8.5kgs/ctn; 0.028cbm/ctn Patent No.: ZL200720114143.0



HD2029 Mini Pencil

Frequency: 8.2MHz / 58kHz / 66kHz
Unit Dimension: 50x14x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 9kqs/ctn; 0.018cbm/ctn



HD2030 Max Pencil

Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 51x13x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 9.5kgs/ctn; 0.018cbm/ctn



HD2031 Di Pencil

Frequency: 8.2MHz / 58KHz Unit Dimension: 45.5x19x12mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 1000pcs/ctn; 9.5kgs/ctn; 0.018cbm/ctn



HD2032 Super Pencil

Frequency: 8. 2MHz / 58KHz / 66KHz
Unit Dimension: 54.8x19x13mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 11kgs/ctn; 0.018cbm/ctn



HD2033 Ultra Pencil

Frequency: 8.2MHz / 58KHz Unit Dimension: 45x19x12mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 1000pcs/ctn; 8kgs/ctn; 0.013cbm/ctn





HD2034 Long Pencil
Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 61.6x15.4x19.8mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 12.5kqs/ctn; 0.022cbm/ctn



HD2035 Fish Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 54x18.4x15.2mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10kqs/ctn; 0.018cbm/ctn

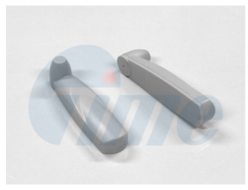


HD2036 Light Weight Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 54x18.4x15.2mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10kgs/ctn; 0.018cbm/ctn



HD2037 New Pencil

Frequency: 8.2MHz
Unit Dimension: 46.5x16.5x15.5mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 7.5kgs/ctn; 0.018cbm/ctn



HD2210 Ultra Fish Tag

Frequency: 58KHz
Unit Dimension: 72x17x18mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 14.7kgs/ctn; 0.028cbm/ctn



HD2045 Hard Tag

Frequency: 8.2MHz / 58KHz / 66KHz Unit Dimension: 69x26x22mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 1000pcs/ctn; 14kgs/ctn; 0.033cbm/ctn





HD2046 Hard Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 51x26x22mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10.5kqs/ctn; 0.024cbm/ctn



HD2047 Hard Tag
Frequency: 8.2MHz(*)/58KHz
Unit Dimension: 50x26x18mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 7kqs/ctn; 0.028cbm/ctn



HD2057 X Pencil

Frequency: 8.2MHz / 58KHz
Unit Dimension: 25x30x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 2000pcs/ctn; 17.5kgs/ctn; 0.028cbm/ctn



HD2058 Ark Tag-AX

Frequency: 8.2MHz / 58KHz
Unit Dimension: 27x26x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 8kgs/ctn; 0.018cbm/ctn



HD2059 Hard Tag

Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 45x36.8x21.5mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 14kgs/ctn; 0.036cbm/ctn



HD2060 Hard Tag

Frequency: 8.2MHz / 58KHz
Unit Dimension: 24.6x23x18.2mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 2000pcs/ctn; 13kgs/ctn; 0.024cbm/ctn





HD2061 Mini Comma

Frequency: 8. 2MHz / 58KHz
Unit Dimension: 44x32x21mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 12kqs/ctn; 0.028cbm/ctn



HD2065 Tear Drop-MX
Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 55x40x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 12kqs/ctn; 0.033cbm/ctn



HD2067 Gown Mate

Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 39.5x18.5x8.2mm
Plastic Color: Gray, White or Customized
Lock: N/A
Packing Details: 2000pcs/ctn; 11kgs/ctn; 0.022cbm/ctn



HD2068 AM Diamond Tag

Frequency: 58KHz
Unit Dimension: 36x22x8.6mm
Plastic Color: Gray, White or Customized
Lock: N/A
Packing Details: 2000pcs/ctn; 12kgs/ctn; 0.024cbm/ctn



HD2071 Stop Lock

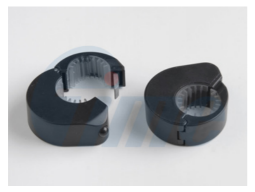
Frequency: N/A
Unit Dimension: 38.9x19x15.42mm
Plastic Color: Red or Customized
Lock: Magnetic Locking
Packing Details: 2000pcs/ctn; 12kgs/ctn; 0.028cbm/ctn



HD2072 Golf Tag I

Frequency: 58KHz Unit Dimension: 35x34x39.5mm Plastic Color: Gray, White or Customized Lock: Magnetic Locking Packing Details: 500pcs/ctn; 11kgs/ctn; 0.033cbm/ctn





HD2073 Golf Tag II
Frequency: 8.2MHz / 58KHz
Unit Dimension: 61.5x53x20.1mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 250pcs/ctn; 8kqs/ctn; 0.024cbm/ctn



HD2074 Golf Tag IV
Frequency: 8.2MHz / 58KHz
Unit Dimension: 56x33.5x28.6mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 12kqs/ctn; 0.028cbm/ctn



HD2076 Leaf Tag

Frequency: 8.2MHz/4') 58KHz
Unit Dimension: 49x31x19mm
Plastic Color: Green, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 9.5kgs/ctn; 0.028cbm/ctn



HD2081 Mini Dome

Frequency: 8.2MHz(*)/58KHz
Unit Dimension: 45mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin/Serrated Pin
Packing Details: 500pcs/ctn; 7kgs/ctn; 0.028cbm/ctn



HD2082 Dome

Frequency: 8. 2MHz(*) / 58KHz
Unit Dimension: 54mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 9kgs/ctn; 0.036cbm/ctn



HD2083 Large Dome

Frequency: 8.2MHz(*)/58KHz/66KHz
Unit Dimension: 63mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin/Serrated Pin
Packing Details: 250pcs/ctn; 7kgs/ctn; 0.028cbm/ctn





HD2084 Golf

Frequency: 8.2MHz (*) / 58KHz / 66KHz Unit Dimension: 63mmDia' Plastic Color: Gray, White or Customized Lock: Magnetic Locking Pin Length: 16 / 19mm or Customized Pin Shaft: Smooth Pin / Serrated Pin Packing Details: 250pcs/ctn; 6kgs/ctn; 0.028cbm/ctn



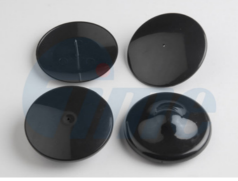
HD2085 X50 with Pin

Frequency: 8.2MHz(*) / 58KHz Unit Dimension: 50mmDia' Plastic Color: Gray, White or Customized Lock: Magnetic Locking Pin Length: 16 / 19mm or Customized Pin Shaft: Smooth Pin / Serrated Pin Packing Details: 500pcs/ctn; 8kgs/ctn; 0.036cbm/ctn



HD2086 X40 with Pin

Frequency: 8.2MHz(*)
Unit Dimension: 40mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 11kgs/ctn; 0.039cbm/ctn



HD2087 X60 with Pin

Frequency: 8.2MHz(*)/58KHz
Unit Dimension: 60mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin/Serrated Pin
Packing Details: 250pcs/ctn; 6kgs/ctn; 0.028cbm/ctn



HD2090 New X50 with Own Pin

Frequency: 8.2MHz(*)
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 8kgs/ctn; 0.033cbm/ctn



HD2175 UFO-Commander with Own Pin

Frequency: 8.2MHz(*)
Unit Dimension: 42Dia'x30mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 17mm
Pin Shaft: Smooth Pin
Packing Details: 500pcs/ctn; 7kgs/ctn; 0.028cbm/ctn





HD2091 Picco 50

Frequency: 8.2MHz(*)
Unit Dimension: 52mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 8kgs/ctn; 0.033cbm/ctn



HD2092 Picco 40

FID2U92 FICCO 4U
Frequency: 8.2MHz(*)
Unit Dimension: 42mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 7kgs/ctn; 0.028cbm/ctn
Patent No.: ZL200720114143.0



HD2094 Picco 30

Frequency: 8.2MHz(*)
Unit Dimension: 30mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 8kgs/ctn; 0.028cbm/ctn
Patent No.: ZL200730128192.5 & ZL200720114143.0



HD2149 Yurta Tag With Hole

Frequency: 8.2MHz(*)
Unit Dimension: 30Dia'x18mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 8kgs/ctn; 0.028cbm/ctn
Patent No.: ZL200720114143.0



HD2181 Yurta Tag with Own Pin

Ind 2101 Turta 1ag with Own Fill
Frequency: 8.2MHz(*)
Unit Dimension: 33Dia'x24.1mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16mm
Pin Shaft: Smooth Pin
Packing Details: 1000pcs/ctn; 10kgs/ctn; 0.033cbm/ctn
Patent No.: ZL200720114143.0



HD2097 Razorpack Tag

Frequency: 8.2MHz / 58KHz
Unit Dimension: 43.5x28x19.9mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 18.5mm or Customized
Pin Shaft: Smooth Pin
Packing Details: 500pcs/ctn; 8.5kgs/ctn; 0.018cbm/ctn





HD2098 Razorpack Tag
Frequency: 8.2MHz / 58KHz / 66KHz / 8.2MHz & 58KHz / EM / 8.2MHz & 66KHz
Unit Dimension: 55.1x54x22.4mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 16mm or Customized
Pin Shaft: Smooth Pin
Packing Details: 500pcs/ctn; 9kgs/ctn; 0.033cbm/ctn



HD2100 Clutch

Frequency: N/A
Unit Dimension: 27Dia'x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 2000pcs/ctn; 11kqs/ctn; 0.028cbm/ctn



HD2101 Clutch

Frequency: N/A
Unit Dimension: 19Dia'x16mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 5000pcs/ctn; 18kgs/ctn; 0.022cbm/ctn



HD2150 New Clamp Tag

Frequency: 8.2MHz / 58KHz
Unit Dimension: 57x50x18mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 15kgs/ctn; 0.033cbm/ctn



HD2104 Mickey Pencil-A with Lanyard

Frequency: 8.2MHz / 58KHz
Unit Dimension: 50x12x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: LD3603
Lanyard Type: LD3603
Lanyard Color: Black, White or Customized
Lanyard Color: Black, White or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Misc Info: With Pin
Packing Details: 1000pcs/ctn; 10kqs/ctn; 0.028cbm/ctn



HD2105 Mickey Pencil-B with Lanyard

Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 53x12x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: LD3603
Lanyard Type: LD3603
Lanyard Color: Black, White or Customized
Lanyard Color: Black, White or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Misc Info: With Pin
Packing Details: 1000pcs/ctn; 11kgs/ctn; 0.028cbm/ctn





HD2107 Ark Tag-MX With LD3603
Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 39x25x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: LD3603
Lanyard Type: LD3603
Lanyard Color: Black, White or Customized
Lanyard Color: Black, White or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Misc Info: With Pin
Packing Details: 1000pcs/ctn; 11kgs/ctn; 0.028cbm/ctn



HD2109 Ark Tag-MX

Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 39x25x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: N/A
Lanyard Color: N/A
Misc Info: N/A
Packing Details: 1000pcs/ctn; 9kgs/ctn; 0.022cbm/ctn



HD2108 Ark Tag-MX With LD3604
Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 39x25x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: LD3604
Lanyard Type: LD3604
Lanyard Color: Clear or Customized
Pin Length: 17mm or Customized
Pin Length: 17mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Misc Info: With Pin
Packing Details: 500pcs/ctn; 7kgs/ctn; 0.022cbm/ctn



HD2110 Hard Tag With Lanyard

Frequency: 8.2MHz / 58KHz
Unit Dimension: 28.5x18.5x23mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: LD3603
Lanyard Type: LD3603
Lanyard Color: Black, White or Customized
Lanyard Color: Black, White or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Misc Info: With Pin
Packing Details: 1000pcs/ctn; 8kgs/ctn; 0.018cbm/ctn



HARD TAG WITH OWN PIN

Stab the pin through the textile and insert the pin into the tag needle hole.



Insert the lock bulb into detacher, move the pin and separate the tag from the merchandise.



HARD TAG WITH OWN LANYARD

Get the lanyard through unmovable portion of merchandise; insert the lanyard pin into tag.



HARD TAG WITHOUT OWN PIN

a.Matched with pin, operation refer to "Tag with own pin"



b.Matched with lanyard



c.Matched with lanyard and pin





RAZORPACK TAG

Razorpack tag is specially designed to protect blister packing merchandise, such as razor kit package, battery package, etc, very convenient to hang it in display shelf.



CLAMP TAG

Clamp tag can protect the merchandise in plastic bag such as milkpowder, it can clamp the plastic bag corner as picture, close the tag to lock it.







BD3301 R50 Ink Tag
Frequency: 8.2MHz(*) / 58KHz / 66KHz
Unit Dimension: 50Dia'x20mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Packing Details: 500pcs/ctn; 8kgs/ctn; 0.028cbm/ctn



BD3302 R50 Ink Tag

DID3012 K30 IIIK 1ag
Frequency 8.2MHz(*)/58KHz
Unit Dimension: 50Dia'x19mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Packing Details: 1000pcs/ctn; 13kgs/ctn; 0.036cbm/ctn



BD3304 Ink Tag

Frequency: 8.2MHz / 58KHz / 66KHz
Unit Dimension: 55.7x32x.17.7mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Misc Info: Printing Nonavailable
Packing Details: 1000pcs/ctn; 12.5kgs/ctn; 0.028cbm/ctn



BD3305 X60 Ink Tag

DIJ300 AOU IIIK 14g
Frequency: 8.2MHz(*)
Unit Dimension: 60.3mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 12kqs/ctn; 0.043cbm/ctn



BD3306 Ink Tag With Own Pin

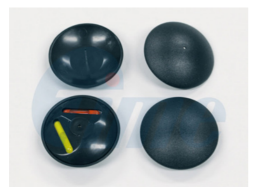
Prequency: 8.2MHz(*)
Unit Dimension: 56mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 11kgs/ctn; 0.043cbm/ctn



BD3307 Flat Dome

BID301 F14t DOINE
Frequency: 8.2MHz(*)
Unit Dimension: \$4Dia\x22mm
Plastic Color: Clear or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 11kgs/ctn; 0.033cbm/ctn





BD3308 Dome Ink Tag

Frequency: 8.2MHz(*) / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 53Dia'x23mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 11kgs/ctn; 0.036cbm/ctn



BD3309 Dome Ink Tag

Frequency: 8.2MHz(*)
Unit Dimension: \$40la'x23mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 11kgs/ctn; 0.036cbm/ctn



BD3310 X50 Ink Tag

Frequency: 8.2MHz(*)
Unit Dimension: 50Dia'x23mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 10kqs/ctn; 0.033cbm/ctn



BD3311 Shell Tag

Frequency: 8.2MHz(*)/58KHz/58KHz & 8.2MHz
Unit Dimension: 50Dia'x22.5mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 500pcs/ctn; 10kqs/ctn; 0.036cbm/ctn



BD3312 Ink Tag With Own Pin
Frequency: 8.2MHz(*)/58KHz/66KHz
Unit Dimension: 63mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin/Serrated Pin
Packing Details: 500pcs/ctn; 12.5kgs/ctn; 0.036cbm/ctn



BD3314 Ink Pin

PIDJ314 HIN 1 HI
Frequency: N/A
Unit Dimension: 41.7x10.6x26mm
Plastic Color: Gray, White or Customized
Lock: N/A
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / SuperTag Pin
Packing Details: 1000pcs/ctn; 7kgs/ctn; 0.028cbm/ctn





BD3315 Ink Pin

Frequency: N/A
Unit Dimension: 37.5Dia'x10mm
Plastic Color: Gray, White or Customized
Lock: N/A
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 7.5kgs/ctn; 0.028cbm/ctn



BD3316 Ink Pin-AX

Frequency: N/A
Unit Dimension: 45x26x12.8mm
Plastic Color: Clear or Customized
Lock: N/A
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 9.5kgs/ctn; 0.028cbm/ctn



BD3317 Ink Pin-BX

Frequency: N/A
Unit Dimension: 45x30x11mm
Plastic Color: Clear or Customized
Lock: N/A
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 9kqs/ctn; 0.028cbm/ctn



BD3318 Ink Pin

Frequency: N/A
Unit Dimension: 25Dia'x8mm
Plastic Color: Clear or Customized
Lock: N/A
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 6kqs/ctn; 0.028cbm/ctn



BD3319 Ink Pin

Frequency: N/A
Unit Dimension: 41.7x28x10.7mm
Plastic Color: Gray, White or Customized
Lock: N/A
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 6kgs/ctn; 0.028cbm/ctn



BD3321 Ink Pin

PID3321 HIK 1 HIK
Frequency: N/A
Unit Dimension: 46.4Dia'x25.5mm
Plastic Color: Clear or Customized
Lock: N/A
Ink Color: Yellow, Red, Blue or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 9kgs/ctn; 0.036cbm/ctn





HD2202 All-in-One Textile Tag

Frequency: 8.2MHz / 58KHz Unit Dimension: 61x20x30mm Plastic Color: Black+White or customized Lock: Magnetic Locking Packing Details: 1000pcs/ctn; 16.0kgs/ctn; 0.036cbm/ctn Patent No.: Fors Patent



HD2216 All-in-One Transparent

Frequency: 8.2MHz / 58KHz
Unit Dimension: 61x20x30mm
Plastic Color: Black+Transparent
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 16.0kgs/ctn; 0.036cbm/ctn
Patent No.: Fors Patent



HD2217 All-in-One Blister Tag

Frequency: 8.2MHz / 58KHz Unit Dimension: 55x42x32mm Plastic Color: Black+White or customized Lock: Magnetic Locking Packing Details: 500pcs/ctn; 9.0kgs/ctn; 0.036cbm/ctn Patent No.: Fors Patent



HD2219 All-in-One Coil Tag

Frequency: 8.2MHz / 58KHz
Unit Dimension: 65x49x30mm
Plastic Color: Black+ White or customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 10.0kgs/ctn; 0.028cbm/ctn
Patent No.: Fors Patent



HD2213 All-in-One Pad Lock

Frequency: 8. 2MHz / 58KHz
Unit Dimension: 81x35x32mm
Plastic Color: Black+ White or customized
Lock: Magnetic Locking
Packing Details: 500pcs/ctn; 13.0kgs/ctn; 0.028cbm/ctn
Patent No.: Fors Patent



HD2218 All-in-One Pad Lock

Frequency: 8.2MHz / 58KHz Unit Dimension: 61x58x35mm Plastic Color: Black+ White or customized Lock: Magnetic Locking Packing Details: 500pcs/ctn; 14.0kgs/ctn; 0.039cbm/ctn Patent No.: Fors Patent





BD3329 All-in-One Ink Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 61x20x30mm
Plastic Color: Black+Transparent or Customized
Lock: Magnetic Locking
Ink Color: Red or Customized
Packing Details: 1000pcs/ctn; 16.0kgs/ctn; 0.036cbm/ctn
Patent No.: Fors Patent



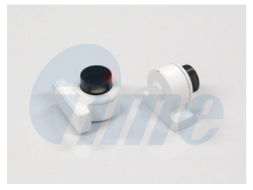
BT3052 All-in-One Wine Tag
Frequency: 58KHz
Unit Dimension: 61x20x51mm
Plastic Color: Green or Customized
Lock: Magnetic Locking
Measurement in Protection: 28mmDia' bottle neck
Packing Details: 500pcs/ctn; 10kgs/ctn; 0.033cbm/ctn
Patent No.: Fors Patent



BT3053 All-in-One Champagne

Frequency: 58KHz Unit Dimension: 64x20x54mm Plastic Color: Yellow or Customized Lock: Magnetic Locking Measurement in Protection: 31mmDia' bottle neck Packing Details: 500pcs/ctn; 10.7kgs/ctn; 0.039cbm/ctn Patent No.: Fors Patent





OP3815 Toolless Optical Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 42x40x31mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 250pcs/ctn; 11.0kgs/ctn; 0.039cbm/ctn
Patent No.: Patent Pending



OP3801 Optical Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 31.5x23x25mm
Plastic Color: Gray, White or Customized
Lock: Mechanical Locking
Packing Details: 1000pcs/ctn; 11kqs/ctn; 0.024cbm/ctn



OP3802 Optical Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 28.7x18x27mm
Plastic Color: Gray, White or Customized
Lock: Mechanical Locking
Packing Details: 1000pcs/ctn; 10kgs/ctn; 0.018cbm/ctn



OP3803 RG Tag

Frequency: 8.2MHz(**) /EM
Unit Dimension: 39x20.3x49.5mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Packing Details: 1000pcs/ctn; 10kgs/ctn; 0.033cbm/ctn



OP3805 Optical Tag
Frequency: 8.2MHz / 58KHz
Unit Dimension: 70.5x15.2x23.3mm/61x16x24mm
Plastic Color: Black or Customized
Lock: Mechanical Locking
Packing Details: 1000pcs/ctn; 11kgs/ctn; 0.028cbm/ctn



OP3813 Two Feet Tag

Frequency: 8. 2MHz / 58KHz
Unit Dimension: 52. 5x31. 2x24. 5mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Pin Length: 18mm Customized
Pin Shaft: Smooth Pin
Packing Details: 1000pcs/ctn; 15kgs/ctn; 0.033cbm/ctn



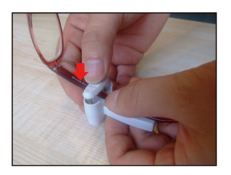
ATTACH OP3803/OP3811

Get glass feet into lock hook to a comfortable position for customer trying (close to glass frame is suggested). Push lock hook inside until tightly hitch glass feet.



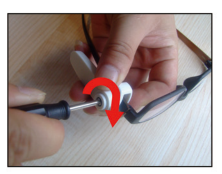
ATTACH OP3813

Put the glass feet to a comfortable position for customer trying (close to glass frame is suggested), use the own pin to lock the glass feet.



ATTACH OP3801/OP3802/OP3805/OP3806/OP3809

Adjust the glass feet in lock position to a comfortable position for customer trying (close to glass frame is suggested), use DT4002 to clockwise rotate the screw until the tag lock the glass feet tightly.





ATTACH / REMOVE OP3815

Clockwise rotate the lock until the tag clamps the glass feet tightly; Remove the tag by magnetic detacher. DT4002 is no longer needed for this design, provides the easiest operation for customer convenience.



Toolless Attaching



Magnetic detaching









BT3001 Mini Square BT

Frequency: 8.2MHz(*)
Unit Dimension: 48x42mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 480mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 6kgs/ctn; 0.028cbm/ctn



BT3002 Mini Square BT

Frequency: 8.2MHz(*)
Unit Dimension: 48x42mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 160mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 500pcs/ctn; 12kgs/ctn; 0.036cbm/ctn



BT3003 Bottle Tag With Plastic Cable With Ball

Frequency: 8.2MHz(*) / EM
Unit Dimension: 56mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Plastic cable
Lanyard Length: 150mm
Lanyard Color: White
Misc Info: With Ball
Packing Details: 250pcs/ctn; 6.5kgs/ctn; 0.028cbm/ctn



BT3004 Bottle Tag With Plastic Cable Without Ball

Frequency: 8.2MHz(*) / EM
Unit Dimension: 56mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Plastic cable
Lanyard Color: White
Misc Info: Without Ball
Packing Details: 250pcs/ctn; 6.5kgs/ctn; 0.028cbm/ctn



BT3005 Bottle Tag With Metal Cable 480mm

Frequency: 8.2MHz(*) / EM
Unit Dimension: 56mmDla'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 480mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 9kgs/ctn; 0.036cbm/ctn



BT3006 Bottle Tag With Metal Cable 160mm

Frequency: 8.2MHz(*) / EM
Unit Dimension: 56mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 160mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 7kgs/ctn; 0.028cbm/ctn





BT3007 Bottle Tag With Plastic Cable With Ball

Frequency: 8.2MHz / 58KHz
Unit Dimension: 36x30mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Plastic cable
Lanyard Length: 150mm
Lanyard Color: White
Misc Info: With Ball
Packing Details: 500pcs/ctn; 10kgs/ctn; 0.033cbm/ctn



BT3008 Bottle Tag With Plastic Cable Without Ball

Frequency: 8.2MHz / 58KHz
Unit Dimension: 36x30mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Plastic cable
Lanyard Length: 150mm
Lanyard Color: White
Misc Info: Without Ball
Packing Details: 500pcs/ctn; 10kgs/ctn; 0.033cbm/ctn



BT3009 Bottle Tag With Metal Cable 480mm

Frequency: 8.2MHz / 58KHz
Unit Dimension: 36x30mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 480mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 9kgs/ctn; 0.033cbm/ctn



BT3010 Bottle Tag With Metal Cable 160mm

D I JUI D DULLE TAB WILLI IV
Frequency: 8.2MHz / 58KHz
Unit Dimension: 36x30mm
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 160mm
Lanyard Color: N/A
Misc Info: With Ball

Packing Details: 500pcs/ctn; 12kgs/ctn; 0.028cbm/ctn



BT3011 X50 Bottle Tag

Frequency: 8.2MHz(*)/58KHz
Unit Dimension: 50mmDla'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 160mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 7.5kgs/ctn; 0.028cbm/ctn



BT3013 Bottle Tag With Plastic Cable Without Ball

Prequency: 8.2MHz(*) / 58KHz
Unit Dimension: 50mmDla'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Plastic cable
Lanyard Color: White
Misc Info: Without Ball
Packing Details: 250pcs/ctn; 6.5kgs/ctn; 0.028cbm/ctn





BT3014 Bottle Tag With Plastic Cable With Ball
Frequency: 8.2MHz(*) / 58KHz
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Plastic cable
Lanyard Type: Plastic cable
Lanyard Color: White
Misc Info: With Ball
Packing Details: 250pcs/ctn; 7kgs/ctn; 0.028cbm/ctn



BT3016 Bottle Tag With Plastic Cable Without Ball
Frequency: 8.2MHz(*)/58KHz / EM/8.2MHz & 58KHz
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Plastic cable
Lanyard Length: 150mm
Lanyard Color: White
Misc Info: Without Ball
Packing Details: 250pcs/ctn; 7kgs/ctn; 0.028cbm/ctn



BT3017 Bottle Tag With Plastic Cable With Ball

Frequency: 8.2MHz(*) / 58KHz / EM/8.2MHz & 58KHz Unit Dimension: 50mmDia' Plastic Color: Gray, White or Customized Lock: Magnetic Locking Lanyard Type: Plastic cable Lanyard Length: 150mm Lanyard Color: White Misc Info: With Ball Packing Details: 250pcs/ctn; 6kgs/ctn; 0.028cbm/ctn



BT3018 Bottle Tag With Metal Cable 160mm

D 13010 DOUTE 12g WHITI INELET CAI
Frequency: 8.2MHz(*)/58KHz / EM/8.2MHz & 58KHz
Unit Dimension: 50mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 160mm
Lanyard Color: N/A
Misc Info: With Ball

Packing Details: 250pcs/ctn; 7kgs/ctn; 0.028cbm/ctn



BT3019 Bottle Tag With Metal Cable 480mm

Prequency: 8.2MHz(*)
Unit Dimension: 56mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 480mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 8kgs/ctn; 0.036cbm/ctn



BT3020 Bottle Tag With Metal Cable 160mm

Prequency: 8.2MHz(*)
Unit Dimension: 56mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Length: 160mm
Lanyard Color: N/A
Misc Info: With Ball

Packing Details: 250pcs/ctn; 7kgs/ctn; 0.028cbm/ctn





BT3021 Bottle Tag With Metal Cable 480mm
Frequency: 8.2MHz(*) / 58KHz
Unit Dimension: 56mmDia'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Type: Metal cable
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 8kgs/ctn; 0.033cbm/ctn



BT3055 Champagne Bottle Cap
Frequency: 8.2MHz / 58KHz / 8.2MHz&58KHz
Unit Dimension: 78x71x48mm
Plastic Color: Black or Customized
Lock: Magnetic Locking
Measurement in Protection: 30-36mmDia' bottle neck
Packing Details: 100pcs/ctn; 9.0kgs/ctn; 0.033cbm/ctn
Patent No.: ZL201320794250.8



BT3022 Bottle Tag With Metal Cable 160mm
Frequency: 8.2MHz(*)/58KHz
Unit Dimension: 56mmDla'
Plastic Color: Gray, White or Customized
Lock: Magnetic Locking
Lanyard Type: Metal cable
Lanyard Type: Metal cable
Lanyard Length: 160mm
Lanyard Color: N/A
Misc Info: With Ball
Packing Details: 250pcs/ctn; 6.5kgs/ctn; 0.028cbm/ctn



42

ATTACH BOTTLE CAP BT3042/BT3055

BT3042: suitable for wine bottle, with neck diameter 28–34mm BT3055: suitable for champagne bottle, with neck diameter 30–36mm



Push to Lock

REMOVE BOTTLE CAP BT3042/BT3055



Push to Detach



Unlocked Status

BT TAG APPLICATION

480mm BT TAG APPLICATION



Milk Powder Protection

150mm BT TAG APPLICATION



Bottle Protection











RL4601 Roll Labels

Frequency: 8.2MHz Unit Dimension: 40x40mm Plastic Color: Black, White or Barcode Packing Details: 20000pcs/ctn; 11kgs/ctn; 0.023cbm/ctn



RL4609 Roll Labels

Frequency: 8.2MHz Unit Dimension: 30x40mm Plastic Color: Black, White or Barcode Packing Details: 20000pcs/ctn; 9kgs/ctn; 0.022cbm/ctn



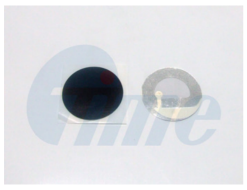
RL4604 Roll Labels

Frequency: 8.2MHz Unit Dimension: 30x30mm Plastic Color: Black, White or Barcode Packing Details: 20000pcs/ctn; 7kgs/ctn; 0.022cbm/ctn



RL4620 Freezer RF Label

Frequency: 8. 2MHz Unit Dimension: 40x40mm Plastic Color: Black, White or Barcode Packing Details: 20000pcs/ctn; 12kgs/ctn; 0.028cbm/ctn



RLA641 Round RF Label

Frequency: 8.2MHz Unit Dimension: 33Dia'mm Plastic Color: Black, White or Barcode Packing Details: 20000pcs/ctn; 7kgs/ctn; 0.020cbm/ctn



RL4642 Triangle RF Label

Frequency: 8.2MHz Unit Dimension: 43x46mm Plastic Color: Black or White Packing Details: 20000pcs/ctn; 11kgs/ctn; 0.033cbm/ctn





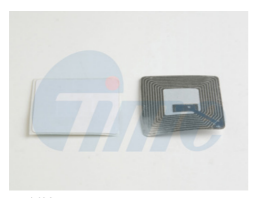
RL4643 Jewellery RF Label

Frequency: 8.2MHz Unit Dimension: 40mmDia' Plastic Color: Black, White or Barcode Packing Details: 5000pcs/ctn; 9.5kgs/ctn; 0.028cbm/ctn



RL4645 Shoes RF Label

Prequency: 8. 2MHz Unit Dimension: 56x40mm Plastic Color: Clear Packing Details: 20000pcs/ctn; 13kgs/ctn; 0.033cbm/ctn



RL4602 Roll Labels

Frequency: 8.2MHz Unit Dimension: 51.5x48mm Plastic Color: Black, White or Barcode Packing Details: 20000pcs/ctn; 16kgs/ctn; 0.033cbm/ctn



RL4603 Roll Labels

Frequency: 8.2MHz Unit Dimension: 40x70mm Plastic Color: Black, White or Barcode Packing Details: 10000pcs/ctn; 13kgs/ctn; 0.028cbm/ctn



RL4649 Cosmetics RF Label

Frequency: 8.2MHz Unit Dimension: 20x65mm Plastic Color: Black, White or Barcode Packing Details: 40000pcs/ctn; 15kgs/ctn; 0.024cbm/ctn



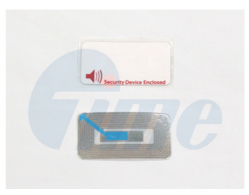
RL4655 Jewelry RF Label

Frequency: 8.2MHz Unit Dimension: 31x105mm Plastic Color: Black, White or Barcode Packing Details: 10000pcs/ctn; 10kgs/ctn; 0.024cbm/ctn





RLA656 Eyewear RF Label
Frequency: 8.2MHz
Unit Dimension: 45x154mm
Plastic Color: Black, White or Barcode
Packing Details: 10000pcs/ctn; 12kgs/ctn; 0.027cbm/ctn



RL4657 Printed RF Label

Frequency: 8.2MHz Unit Dimension: 24x45mm Plastic Color: Customized Print Packing Details: 20000pcs/ctn; 10kgs/ctn; 0.027cbm/ctn



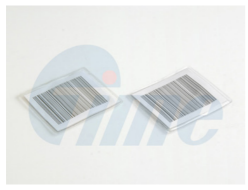
RL4658 Ellipse RF Label

Frequency: 8.2MHz Unit Dimension: 23x62mm Plastic Color: Black, White or Barcode Packing Details: 20000pcs/ctn; 11kgs/ctn; 0.027cbm/ctn



RL4659 Clear RF Label

Frequency: 8.2MHz Unit Dimension: 50mmDia' Plastic Color: Clear Packing Details: 20000pcs/ctn; 17kgs/ctn; 0.033cbm/ctn



RL4605 Punch Tag

Frequency: 8.2MHz(*)/58KHz
Unit Dimension: 69x64mm / 48x54mm
Plastic Color: Black, White or Barcode
Misc Info: Customized Logo Available
Packing Details: 1000pcs/ctn; 4kgs/ctn; 0.018cbm/ctn



RL4606 Punch Tag

Frequency: 8.2MHz(*)/58KHz/66KHz
Unit Dimension: 64.8x27.5x6.6mm
Plastic Color: Black, White or Barcode
Misc Info: Customized Logo Available
Packing Details: 2000pcs/ctn; 9.5kgs/ctn; 0.020cbm/ctn





RL4607 Punch Tag
Frequency: 8.2MHz(*)
Unit Dimension: 42Dia'x63mm
Plastic Color: Clear, Barcoded or Customized
Misc Info: Customized Logo Available
Packing Details: 2000pcs/ctn; 4.5kqs/ctn; 0.018cbm/ctn



RL4608 Punch Tag
Frequency: 8.2MHz(*)
Unit Dimension: 40Dia'x55mm
Plastic Color: Clear, Barcoded or Customized
Misc Info: Customized Logo Available
Packing Details: 2000pcs/ctn; 4.5kqs/ctn; 0.018cbm/ctn





SF5008 Battery Safer Single
Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 160x114x42mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: N/A
Measurement in Protection: 109x80x17mm
Packing Details: 180pcs/ctn; 18kgs/ctn; 0.080cbm/ctn



SF5009 Safer

SF3UUY SAILET
Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 162x114x55mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 110x78x32mm
Application Recommendation: Health & Beauty Protection
Packing Details: 120pcs/ctn; 13kgs/ctn; 0.080cbm/ctn



SF5010 Safer

Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 175x128x55mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 155x120x50mm
Application Recommendation: Health & Beauty Protection
Packing Details: 50pcs/ctn; 14kgs/ctn; 0.080cbm/ctn



SF5012 Safer

SF3U1Z Saller
Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 153x63x59mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 122x55x55mm
Application Recommendation: Health & Beauty Protection
Packing Details: 120pcs/ctn; 16kgs/ctn; 0.080cbm/ctn



SF5014 Safer

STSU14 Saller
Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 191x107x80mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 165x100x75mm
Application Recommendation: Day&Night Face Creams and Anti-wrinkle Creams,
Perfume
Packing Details: 40pcs/ctn; 10kgs/ctn; 0.080cbm/ctn



SF5017 Safer

SF3U1 / Saller
Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 133x87x55mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: N/A
Measurement in Protection: 104x83x49mm
Application Recommendation: Health & Beauty Protection
Packing Details: 110pcs/ctn; 17kgs/ctn; 0.080cbm/ctn





SF5019 DVD Safer

SF3019 DVD Saller
Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 223x153x23mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 194x144x17mm
Application Recommendation: Single DVD
Packing Details: 100pcs/ctn; 22.5kgs/ctn; 0.080cbm/ctn
Patent No.: ZL200720113290.6



SF5020 DVD Safer

SF3UZU DVD SAICE Frequency: 8.2MHz / 58KHz Unit Dimension: 223x153x23mm Plastic Color: Clear Lock: Magnetic Locking Hook: With HOOK Measurement in Protection: 194x144x17mm Application Recommendation: Single DVD Packing Details: 100pcs/ctn; 11kgs/ctn; 0.080cbm/ctn



SF5022 DVD Safer

Frequency: 8.2MHz / 58KHz / 58KHz & 8.2MHz
Unit Dimension: 248x155x39mm
Plastic Color: Clear
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 221x137.5x33mm
Application Recommendation: Double DVD
Packing Details: 45pcs/ctn; 14.5kqs/ctn; 0.080cbm/ctn



SF5023 Cigarette Safer

Frequency: 8.2MHz / 58KHz Unit Dimension: 336x115x74mm Plastic Color: Clear Lock: Magnetic Locking Hook: N/A

Measurement in Protection: 292x109x55mm Application Recommendation: Cigarette Safer Packing Details: 28pcs/ctn; 7kqs/ctn; 0.080cbm/ctn



SF5024 Cigarette Safer

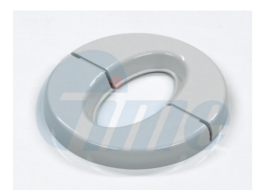
Frequency: 8.2MHz / 58KHz
Unit Dimension: 310x100mm
Plastic Color: Customized
Lock: Magnetic Locking
Hook: N/A
Measurement in Protection: 310x100mm
Application Recommendation: Cigarette Safer; Small Package Protection
Packing Details: 100pcs/ctn; 7kgs/ctn; 0.080cbm/ctn
Patent No.: ZL200720114143.0 & ZL200720303212.2



SF5032 EAS Bag

Prequency: 8. 2MHz / 58KHz / 8. 2MHz & 58KHz Unit Dimension: 600x600x100mm or Customized Plastic Color: Blue Packing Details: 40pcs/ctn; 19kgs/ctn; 0.080cbm/ctn





SF5035 One-off Milk Powder Safer

Frequency: 58KHz
Unit Dimension: 132Dia'x16mm
Plastic Color: Gray or Customized
Lock: Mechanical Locking
Hook: N/A
Measurement in Protection: 127-129mmDia'
Application Recommendation: Milk Powder Can
Packing Details: 300pcs/ctn; 13kgs/ctn; 0.080cbm/ctn
Patent No.: CN201220622158.9



Frequency: 58KHz
Unit Dimension: 105Dia/x16mm
Plastic Color: Gray or Customized
Lock: Mechanical Locking
Hook: N/A
Measurement in Protection: 100-102mmDia'
Application Recommendation: Milk Powder Can
Packing Details: 420pcs/ctn; 14kgs/ctn; 0.080cbm/ctn
Patent No.: CN201220622158.9



SF5038 One-off Milk Powder Safer

Frequency: 58KHz Unit Dimension: 132Dia'x16mm Plastic Color: White or Customized Lock: Mechanical Locking

Hook: N/A

Measurement in Protection: 127-129mmDia'
Application Recommendation: Milk Powder Can
Packing Details: 450pcs/ctn; 10kqs/ctn; 0.080cbm/ctn



SF5039 One-off Milk Powder Safer

Frequency: 58KHz Unit Dimension: 105Dia'x16mm Plastic Color: White or Customized Lock: Mechanical Locking Hook: N/A

Hook: N/A
Measurement in Protection: 100-102mmDia'
Application Recommendation: Milk Powder Can
Packing Details: 650pcs/ctn; 10kqs/ctn; 0.080cbm/ctn



SF5040 Milk Powder Safer

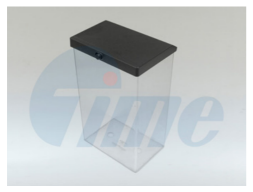
Frequency: 8.2MHz / 58KHz / 8.2MHz & 58KHz
Unit Dimension: 158Dia'x30mm
Plastic Color: Black or Customized
Lock: Magnetic Locking
Hook: N/A
Measurement in Protection: 127-129mmDia'
Packing Details: 140pcs/ctn; 15kgs/ctn; 0.080cbm/ctn
Patent No.: Patent Pending



SF5037 Xylitol Gum Safer

Frequency: 8.2MHz / 58KHz
Unit Dimension: 88x78x57mm
Plastic Color: Transparent
Lock: Magnetic Locking
Application Recommendation: Xylitol Gum
Packing Details: 100pcs/ctn; 7.0kgs/ctn; 0.039cbm/ctn

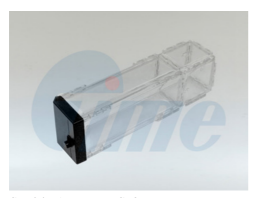




SF5045 Mega Safer
Frequency: 8.2MHz / 58KHz / 8.2MHz&58KHz
Unit Dimension: 167x126x265mm
Plastic Color: Transparent
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 150x100x250mm
Application Recommendation: Vacuum Cup, etc
Packing Details: 12pcs/ctn; 6.5kgs/ctn; 0.080cbm/ctn



SF5046 Mega Safer
Frequency: 8.2MHz / 58KHz / 8.2MHz&58KHz
Unit Dimension: 137x146x314mm
Plastic Color: Transparent
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 120x120x300mm
Application Recommendation: Vacuum Cup, etc
Packing Details: 9pcs/ctn; 6.0kgs/ctn; 0.080cbm/ctn



SF5047 Assembled Safer

Frequency: 8.2MHz / 58KHz / 8.2MHz&58KHz
Unit Dimension: 74x62x259mm
Plastic Color: Transparent
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 66x56x241mm
Application Recommendation: Toothpaste, etc
Packing Details: 50pcs/ctn; 11.5kgs/ctn; 0.080cbm/ctn
Patent No.: ZL201420159833.8



SF5050 Assembled Safer

STSUSU ASSEMBLEUSAIET
Frequency: 8.2MHz / 58KHz / 8.2MHz&58KHz
Unit Dimension: 74x62x195mm
Plastic Color: Transparent
Lock: Magnetic Locking
Hook: With HOOK
Measurement in Protection: 66x56x174mm
Application Recommendation: Toothpaste, etc
Packing Details: 80pcs/ctn; 13.0kgs/ctn; 0.080cbm/ctn
Patent No.: ZL201420159833.8



HOW TO USE A SAFER

Hooks are optional for most safer models, convenient for hanging merchandise on display shelf.



MODEL: SF5008/SF5009

Put the merchandise into safer, slide the lid inside until the pin hole is aligned; lock the safer by its own pin.





MODEL: SF5003/SF5004/SF5005/SF5006/SF5011

After putting the merchandise into safer, push lock button inside to lock the safer.





During detaching procedure, also need to push lock button to open the safer.



MODEL: SF5013/SF5016/SF5019/SF5020

After put in the CD, close the safer and slide the lock button to left to lock the safer.



During detaching procedure, also need to slide the lock button to right to open the safer.



MODEL: SF5010/SF5012/SF5014 SF5017/SF5022

Put the merchandise into safer, lock the safer by folding tightly.





MODEL: SF5040

Lock the safer firstly and then push it onto the bottom of milk powder can to attach it.





Put the lock bulb into detacher, push to detach the tag.



MODEL: SF5030

Put the lock bulb inside detacher and slide the lock to open the safer.



Put the merchandise inside, close and slide the lock to arm the safer.



MODEL: SF5037/SF5045/SF5046/SF5047/SF5050

Close the safer and slide the button to lock status to arm the safer.





Put the lock bulb into detacher and slide the button to unlocked status to open the safer.







DT4002 Detacher Frequency: 8.2MHz / 58KHz Unit Dimension: 15x95mm Plastic Color: N/A Magnetic Force: N/A Packing Details: Customized



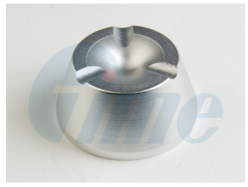
DT4004 Detacher
Unit Dimension: 21.7Dia'x58mm
Plastic Color: N/A
Magnetic Force: Strong
Packing Details: 200pcs/ctn; 14kgs/ctn; 0.020cbm/ctn



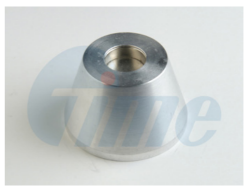
DT4061 Detacher
Unit Dimension: 22.8Dla'x57.4mm
Plastic Color: N/A
Magnetic Force: Strong
Packing Details: 200pcs/ctn; 15kgs/ctn; 0.022cbm/ctn



DT4005 Small
Unit Dimension: 68Dia'x25mm
Plastic Color: N/A
Magnetic Force: Normal / Strong
Packing Details: 100pcs/ctn; 20kgs/ctn; 0.028cbm/ctn

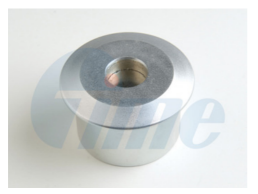


DT4008 Magnetic Detacher
Unit Dimension: 75Dia'x35mm
Plastic Color: N/A
Magnetic Force: Strong
Packing Details: 50pcs/ctn; 24kgs/ctn; 0.024cbm/ctn



DT4009 Dome
Unit Dimension: 75Dla'x45mm
Plastic Color: N/A
Magnetic Force: Super
Packing Details: 50pcs/ctn; 25kgs/ctn; 0.024cbm/ctn

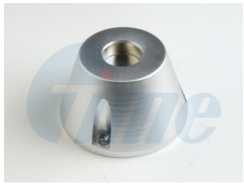




DT4010 Super Counter
Unit Dimension: 75Dia'x45mm
Plastic Color: N/A
Magnetic Force: Super
Packing Details: 50pcs/ctn; 23kgs/ctn; 0.024cbm/ctn

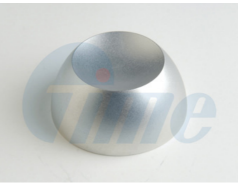


DT4011 Super Small
Unit Dimension: 70Dia'x52mm
Plastic Color: N/A
Magnetic Force: Super
Packing Details: 50pcs/ctn; 20kgs/ctn; 0.024cbm/ctn



DT4012 Dome Plus

Unit Dimension: 75Dia'x45mm Plastic Color: N/A Magnetic Force: Super Packing Details: 50pcs/ctn; 24kgs/ctn; 0.024cbm/ctn



DT4013 Dome Detacher

Unit Dimension: 70Dia'x45mm Plastic Color: N/A Magnetic Force: Strong Packing Details: 50pcs/ctn; 23kgs/ctn; 0.024cbm/ctn



DT4015 Detacher Combi

Unit Dimension: 73Dia'x34mm Plastic Color: N/A Magnetic Force: Strong Packing Details: 50pcs/ctn; 22kgs/ctn; 0.024cbm/ctn



DT4017 Detacher

Unit Dimension: 73.7Dia'x33.5mm Plastic Color: N/A Magnetic Force: Strong Packing Details: 50pcs/ctn; 19kgs/ctn; 0.024cbm/ctn





DT4018 Detacher

Unit Dimension: 69Dia'x40.5mm Plastic Color: N/A Magnetic Force: Super Packing Details: 50pcs/ctn; 25kgs/ctn; 0.028cbm/ctn



DT4020 Plastic Coated Detacher

Unit Dimension: 70Dia'x50mm

Plastic Color: N/A

Lanyard Length: 1000mm

Magnetic Force: Super

Packing Details: 13pcs/ctn; 10kgs/ctn; 0.036cbm/ctn



DT4021 Plastic Coated Detacher with Lid

Unit Dimension: 82Dia'x75mm Plastic Color: N/A Magnetic Force: Ultra Packing Details: 50pcs/ctn; 21kgs/ctn; 0.036cbm/ctn



DT4022 Ultra Detacher

Unit Dimension: 70Dia'x55mm Plastic Color: N/A Magnetic Force: Ultra Packing Details: 50pcs/ctn; 20kgs/ctn; 0.036cbm/ctn



DT4023 Multifunction Detacher

Unit Dimension: 119x50x72mm Plastic Color: N/A Magnetic Force: Normal / Strong Packing Details: 10pcs/ctn; 12kgs/ctn; 0.036cbm/ctn



DT4062 Detacher

Unit Dimension: 82Dia'x67.3mm Plastic Color: N/A Magnetic Force: Ultra Packing Details: 15pcs/ctn; 20kgs/ctn; 0.024cbm/ctn





DT4065 Plastic Coated Detacher with Lid

Unit Dimension: 80Dia'x88mm Plastic Color: Red Magnetic Force: Super / Ultra Packing Details: Customized



DT4066 Detacher with Lid

Unit Dimension: 75Dia'x50mm

Plastic Color: N/A

Magnetic Force: Ultra

Packing Details: 50pcs/ctn; 23kgs/ctn; 0.028cbm/ctn



DT4067 Detacher with Locked Lid

Unit Dimension: 76Dia'x104mm Plastic Color: N/A Magnetic Force: Super Packing Details: 18pcs/ctn; 13kgs/ctn; 0.036cbm/ctn



DL4401 Detacher Locker With Stick

Unit Dimension: 52Dia'x33.3mm Plastic Color: N/A Packing Details: Customized



DL4402 Detacher Locker A

Unit Dimension: 21Dia'x34mm Plastic Color: N/A Packing Details: Customized

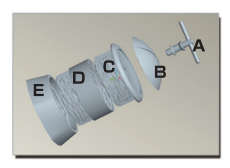


DL4403 Detacher Locker B

Unit Dimension: 45Dia'x3.8mm Plastic Color: N/A Packing Details: Customized



IDENTIFYING THE PARTS



- A. Lid lock
- B. Security lid
- C. Magnetic body D. Extension neck
- E. Magnetic body seat

RECESSING THE DEVICE

1. Reassembling the detacher

Disassemble the unit into parts, reassemble the part C with part D, engage the part D in a proper position on the part C to make the length of part D in accordance with the depth of the cash counter. (holes drilled in advance)

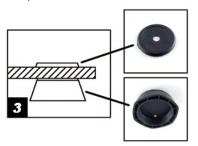


2. Building the unit into the cash counterLocate the unit into the prre-set hole on the cash counter.



3. Fixing the device with the cash counter

Apply the part E onto the device from the back of the cash counter, and fasten it firmly by a clockwise spin. If the cash couner is with a thin depth panel, remove the part D, then repeat the procedures above.



MOUNTING THE DEVICE

1. Reassembling the detacher

Disassemble the unit into parts, then assemble the part C with the part E.



2. Mounting the detacher onto the cash counter Mount the unit with screws onto the cash counter by the screws on the bottom. (holes drilled on site)



USING A DETACHER LID

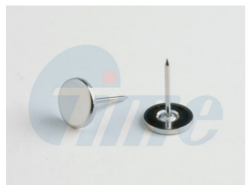
1. Applying a detacher lid to disfunction a detacher Assemble the part A and part B, then position the unit onto the detacher's magnetic panel.



2. Locking the detacher lid with the detacher Make a push on the part A to release it from the detacher lid







PN6001 Flat Steel Pin

Unit Dimension: 12mmDia'
Plastic Color: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 15kqs/ctn; 0.015cbm/ctn



PN6002 Swivel Steel Pin

Unit Dimension: 12mmDia'
Plastic Color: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 21kgs/ctn; 0.015cbm/ctn



PN6003 General Steel Pin

Unit Dimension: 20mmDia'

Plastic Color: N/A

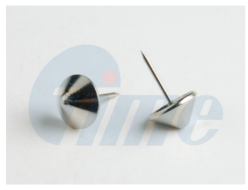
Pin Length: 16/ 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin

Packing Details: 5000pcs/ctn; 18kgs/ctn; 0.028cbm/ctn



PN6004 Dome Steel Pin

Unit Dimension: 15mmDia'
Plastic Color: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 21kgs/ctn; 0.028cbm/ctn



PN6005 Cone Steel Pin

Unit Dimension: 14mmDia'
Plastic Color: N/A
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 21kgs/ctn; 0.028cbm/ctn



PN6006 Pin For Yurta Tag

Unit Dimension: 30mmDia'

Plastic Color: Gray, White or Customized

Pin Length: 16/19mm or Customized

Pin Shaft: Smooth Pin / Serrated Pin

Packing Details: 5000pcs/ctn; 8kgs/ctn; 0.039cbm/ctn





PN6007 Light Plastic Pin
Unit Dimension: 19.5mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 15mm or Customized
Pin Shaft: SuperTag Pin
Packing Details: 10000pcs/ctn; 8kqs/ctn; 0.028cbm/ctn



PN6009 Cone Plastic Pin

Unit Dimension: 16mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 8kqs/ctn; 0.028cbm/ctn



PN6010 Dome Plastic Pin

Unit Dimension: 20mmDia'

Plastic Color: Gray, White or Customized

Pin Length: 15mm or Customized

Pin Shaft: SuperTag Pin

Packing Details: 10000pcs/ctn; 10kgs/ctn; 0.033cbm/ctn



PN6011 Dome Plastic Pin

Unit Dimension: 20mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 15mm or Customized
Pin Shaft: SuperTag Pin
Packing Details: 10000pcs/ctn; 10kgs/ctn; 0.033cbm/ctn



PN6012 Dome Plastic Pin

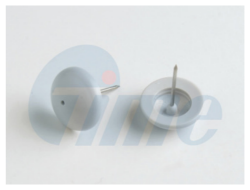
Unit Dimension: 20mmDia'

Plastic Color: Gray, White or Customized

Pin Length: 16/19mm or Customized

Pin Shaft: Smooth Pin / Serrated Pin

Packing Details: 10000pcs/ctn; 8kgs/ctn; 0.028cbm/ctn



PN6013 Plastic Pin

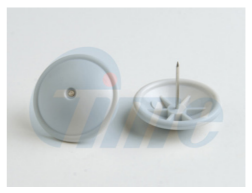
Unit Dimension: 20mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 13kgs/ctn; 0.033cbm/ctn





PN6014 Plastic Pin

Unit Dimension: 18mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 12kgs/ctn; 0.033cbm/ctn



PN6015 Plastic Pin

Unit Dimension: 32mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 25000pcs/ctn; 6kqs/ctn; 0.028cbm/ctn



PN6016 Plastic Pin

Unit Dimension: 42mm Dia'
Plastic Color: Gray, White or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 2000pcs/ctn; 8kgs/ctn; 0.043cbm/ctn



PN6017 Burger Pin

Unit Dimension: 10mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 17mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 20kgs/ctn; 0.024cbm/ctn



PN6018 Long Pin

Unit Dimension: 11.8mmDia'

Plastic Color: Gray, White or Customized

Pin Length: 19mm or Customized(< 38mm)

Pin Shaft: Smooth Pin / Serrated Pin

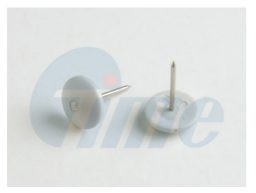
Packing Details: 10000pcs/ctn; 17kgs/ctn; 0.039cbm/ctn



PN6021 Elec Pin

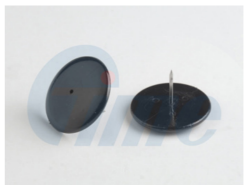
Frequency: 8.2MHz / 58KHz
Unit Dimension: 38.5x19x11.5mm
Plastic Color: Black or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 1000pcs/ctn; 8kgs/ctn; 0.024cbm/ctn





PN6023 Pin

Unit Dimension: 13mmDia'
Plastic Color: Black or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 25000pcs/ctn; 14kgs/ctn; 0.028cbm/ctn



PN6024 Pin

Unit Dimension: 26mmDia'
Plastic Color: Black or Customized
Pin Length: 13mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 4000pcs/ctn; 11.5kgs/ctn; 0.028cbm/ctn



PN6025 Clear Pin

Unit Dimension: 15mmDia'
Plastic Color: Clear or Customized
Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 8.5kgs/ctn; 0.028cbm/ctn



PN6026 Clear Plastic Pin

Unit Dimension: 30mmDia'
Plastic Color: Clear or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 4000pcs/ctn; 9kgs/ctn; 0.039cbm/ctn



PN6029 Logo Pin

Unit Dimension: 33mmDia'
Plastic Color: Gray, White or Customized
Pin Length: 16/19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 2000pcs/ctn; 6kgs/ctn; 0.024cbm/ctn



PN6037 Steel Pin

Unit Dimension: 15x5mm

Plastic Color: N/A

Pin Length: 16 / 19mm or Customized
Pin Shaft: Smooth Pin / Serrated Pin
Packing Details: 10000pcs/ctn; 15kgs/ctn; 0.018cbm/ctn





LD3601 Lanyard

Unit Dimension: 1.2mm Dia
Plastic Color: N/A
Lanyard Type: Metal Cable
Lanyard Length: 175mm or Customized
Lanyard Color: N/A
Packing Details: 10000pcs/ctn; 14kgs/ctn; 0.011cbm/ctn



LD3602 Lanyard
Unit Dimension: 1.8mm Dia
Plastic Color: White or Customized
Lanyard Type: Metal Cable
Lanyard Length: 175mm or Customized
Lanyard Color: Black, White or Customized
Packing Details: 5000pcs/ctn; 13kgs/ctn; 0.022cbm/ctn



LD3603 Lanyard

LIDJUUS LAILYAL U
Unit Dimension: 1.8mm Dia
Plastic Color: White or Customized
Lanyard Type: Metal Cable
Lanyard Length: 175mm or Customized
Lanyard Color: Black, White or Customized
Packing Details: 5000pcs/ctn; 10kgs/ctn; 0.018cbm/ctn



LD3604 Lanyard-TB

Unit Dimension: 4mm Dia
Plastic Color: Clear or Customized
Lanyard Type: Metal Cable
Lanyard Length: 150mm or Customized
Lanyard Color: Clear or Customized
Lanyard Color: Clear or Customized
Packing Details: 2000pcs/ctn; 17kgs/ctn; 0.022cbm/ctn



LD3606 Lanyard

Unit Dimension: 1.8mm Dia
Plastic Color: White or Customized
Lanyard Type: Metal Cable
Lanyard Length: 209mm or Customized
Lanyard Color: Black, White or Customized
Packing Details: 5000pcs/ctn; 23kgs/ctn; 0.028cbm/ctn





OS0066 AM Label Deactivator

- * Compact design, requires little space at the POS;

 * Audible and visual confirmation after deactivation;
- * Deactivating AM labels up to 15cms above the pad;
- * Via connection with PC, can adjust the synchronization with antennas nearby;
- * "Detection only" mode is available.

Dimensions and weights:

- * LxWxD: 235x210x45mm
- * Weight: 1.2kg

Electrical Specifications:

- * Input power: 25W
- * Input voltage: 110/240VAC
- * Operating frequency: 58KHz

Color:

* Customized



OS0025 AM Label Deactivator

Characteristics:

- * Compact design;
- * Easy to operate.

Dimensions and weights:

- * LxWxD: 157x106x5mm * Weight: 0.24kg

Electrical Specifications:

- * Input power: N/A
- * Input voltage: N/A

Color:

* Black





OS0021 RF 8.2MHz Deactivator

Frequency

8.2MHz

Primary Input

220Vac

Measurement

290x150x70mm

Weight

4kg

Color Availability

Grey or customized

Packing Details

1pc/ctn; 13kgs/ctn; 0.036cbm/ctn

Key Features

.Superb label deactivation performance

.The OS0021 deactivated labels up to 15cm in one-to-one mode, 10cm in One-to-two mode. Label detection rate at 2 per second .Reliable audible and visual indication of deactivation

Voltage

N/A



OS0022 RF 8.2MHz Digital Deactivator

Frequency

8.2MHz

Primary Input

110-240Vac, 47-63Hz

Measuremen

243x233x26mm

Weight

995g

Color Availability

Black / White or Customized

Packing Details

7pcs/ctn; 8kgs/ctn; 0.04cbm/ctn

Key Features

.Superb label deactivation performance

. The OS0022 deactivated labels up to 20cm above the pad in the normal mode. Label detection rate at 2 per second

.Reliable audible and visual indication of deactivation

.Plug and Play Mounting options allow table top or flush mounting

Voltage

N/A





OS0041 RF 8.2MHz Digital Deactivator (Split Version)

Frequency 8.2MHz

Primary Input

110-240Vac, 47-63Hz

Measurement

243x233x26mm

Weight

1.2kg

Color Availability

Black / White or Customized

Packing Details

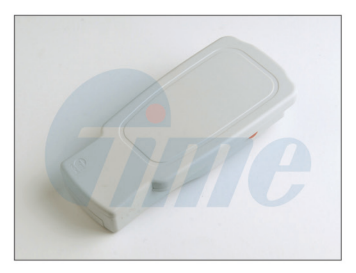
4pcs/ctn; 6.5kgs/ctn; 0.036cbm/ctn

Key Features 20cm deactivation height above the pad in the normal mode; Label detection rate at 2pcs/sec; Reliable audible and visual indication; Both available in table top or flush mounting;

Voltage

N/A





OS0023 RF 8.2MHz Hand Verifier

Frequency

8.2MHz

Primary Input

N/A

Measurement

160x73x35mm

Weight

143g

Color Availability

Grey or customized

Packing Details

Customized

Key Features

.Battery Life, Alarm: 24hours
.Detection Distance: Max. 20cm
.Unit QTY Per Carton: 56pcs
.Buzzer, dB at 1 meter: 70dB
.Buzzer, Alarm: Continuous beep up to 70 dB
.LED, Alarm: Continuous flash

.Power ON/OFF method: Keep pressing the START button

Voltage

9V



OS0024 RF 8.2MHz Hand Verifier & Deactivator

Frequenc

8.2MHz

Primary Input

110-240Vac

Measurement

280x70x33mm

Weight

320g

Color Availability

Black or customized

Packing Details

Customized

Key Features

.Battery INFO: 1.Rechargable LI-ON Battery; 2.The battery can be used for two years; 3.The charge time is about 2-3 hours; 4.Can work 500 times; 5.AC/DC adapter included

.Low Battery Indication: Not available

Buzzer, dB at 1 meter: The buzzer will keep continuously up to 100dB

LED, Alarm: 1.Red and blue LED; 2.Reliable audible and visual indication of detection and deactivation

.Power ON method: Keep pressing the START button

. Detection Distance: For small square tag or 40x40mm paper label, the distance is 17cm $\,$

Deactivation Distance: For RF 40x40mm paper label, the distance is 15cm. CE Certification: Available

Voltage

12V







OS0027 Wireless People Counter

Primary Input

Measurement

113x67x20mm

Weight

Color Availability

Grey or customized

Packing Details

25pcs/ctn; 7kgs; 0.033cbm/ctn

.Easy data retrieval by date or by hour .Counter Management via Windows, no extra software required

.1.15 Inch blue screen LCD display makes it easy on the eyes .Internal memory capable of storing for up to 500 hours(Per hour per entry) .Replaceable battery operated for a truly wireless installation

Counts across span up to 4 meters

Integrated mounting set or optional ABS plastic seat

.Setting & preferences are managed locally by key board on the counter

LCD screen background- light turn- ON/OFF when only people access. Power on/off timer for long battery life

Lower battery indicator on LCD screen

.Two languages for operation(English / Mandarin)

LED indication for weak signal

Traffic data on desktop display for immediate inquiry

Capable to be built into EAS Antenna to work together with system

Voltage



OS0039 New Wireless People Counter

Frequency

N/A

Primary Input

110-220Vac

Measurement 87x59x27mm

Weight

65.4g

Color Availability Black or customized

Packing Details

Customized

Easy data retrieval by date or by hour Counter Management via Windows, no ectra software required

.1.15 Inch blue screen LCD display ameks it easy on the eyes

Internal memory capable of storing for up to 500 hours(Per hour per entry). Replaceable battery operated for a truly wireless installation

.Counts across span up to 4 meters

.Cooling across sport up to 4 meters.
Integrated mounting set or optional ABS plastic seat
.Setting & preferences are managed locally by key board on the counter.

.LCD screen background- light turn- ON/OFF when only people access .Power on/off timer for long battery life

Lower battery indicator on LCD screen

.Two languates for operation(English / Mandarin) .LED indication for weak signal

Traffic data on desktop display for immediate inquiry .Capable to be built into EAS Antenna to work together with system

Tiny shape with excellent performance

.Charge available both by electrity and battery

Voltage





MOST REQUIRED COLOR FOR PRODUCTS WITH PLASTIC HOUSING

Before you identify the color, you may know a minor color difference might be existed in products you received between different shipments due to the tolerance occurred in injectoin process.

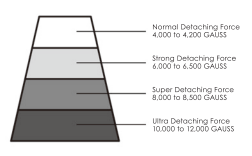
The most required color is illustrated as below:



NOTES ON MAGNETIC DETACHING FORCE FOR MAGNETIC DETACHER

Magnetic detaching force

As there are various definitions upon "Standard Detacher" and "Super Detacher" in different markets around the world. Its necessary to have more universal way to distinguish different detacher so we have categorize different detachers according to its magnetic force as below:



NOTES ON DISTINCTION BETWEEN SUPER LOCK AND NORMAL LOCK



Ontime Company divides Super lock and Normal lock through the character of spring used in lock structure which is defined as bellow:



The Spring Torque of Normal Lock should no less than 3 NM



The Spring Torque of Super Lock should no less than 5 NM

NOTES ON PIN SHAFT FOR PRODUCTS WITH PIN

Pin shaft

Product with pin could have different pin shaft types as smooth type, serrated type and super tag pin type.



Smooth Pin type is designed for extremely sensitive merchandise, will not damage delicate fabric; the smooth type pin might be detached by spin and pull.

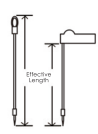


Serrated Pin type is designed with the improvement to deter the attempt of detaching the pin by spin and pull; the serrated pin might not be compatible for some extremely sensitive, delicate merchandise.



SuperTag Pin type is designed with a unique serrated pin shaft to function with SuperTag for securing a merchandise; the SuperTag pin might not be compatible for some extremely sensitive, delicate merchandise.

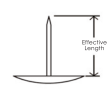
NOTES ON LANYARD LENGTH FOR PRODUCTS WITH LANYARD



Lanyard length

The effective length of lanyard mentioned in our production description is defined as the visible part of the lanyard including the loops and pin illustrated here.

NOTES ON PIN LENGTH FOR PRODUCTS WITH PIN



Pin length

The pin length mentioned in our product description is defined as the visible part of pin shaft which has been illustrated here.





A set of practices originally developed by OnTime's management team to systematically improve processes by eliminating defects, centered on quality, based on the participation of all its members and aiming at long-term success through customer satisfaction, and benefits to all members of OnTime and to the industry.



STEP 1

Bases on the ISO 9000, OnTime's Quality Management Team is implementing a uniform system for assessing the quality control and management of equipment and material suppliers. It is focused on the quality

systems and management practices of the suppliers in support of delivering qualified material.





STEP 2

Incoming Quality Control by QC Management checks are carried out on all products at OnTime's 2 mother warehouse. All the IQC set-ups are equipped with state-of-the-art Testing Instruments & Software

Tools. A team of qualified engineers and technicians are responsible for the required Test & Inspection activities.





through the manufacturing process.

STEP 3

On-Site Inspection by Manufacturing Management of a part during production to detect errors. Errors that are detected early may allow the part to be reworked or prevented from continuing





STEP 4

In Process Inspection by Engineering & Technician Management will verify and document that all applicable specifications and requirements pertaining to OnTime's product are stable and

continue to meet specifications and requirements through out the production run. Approval to continue manufacturing parts with the process being monitored will be given when in process inspection indicates all contract requirements continue to be satisfied.





STEP 5

Additionally, the In Process Inspection by QC Management will be to ensure that basic requirements continue to be met and documented as required by the customer contract specific to OnTime's

responsibility to provide control over the process, provide objective evidence of product conformance to specification and continued effectiveness of the quality management system.





STEP 6

The Quality Inspection by Warehouse Management is to determine if the products meets the specifications and drawing requirements of the purchase order. Documents are prepared to notify Purchas-

ing and Inventory Control as to the status of the material.





STEP 7

Before delivering the shipment, the purchase order related products are required to conduct a Pre-Delivery Inspection. Sample checks of the shipment will always take place to discover in-house damage,

missing, incomplete or not operating properly.





Thank you for choosing Ontime to be your loyal supplier, we hope you are satisfied with our products and feel convenient for our service. We are really looking forward to the business opportunity with you again.

Here, by giving us your comments and suggestions on our Ontime Customer Service, you will help us for the further improvement from Ontime Team. We hope you could share a few minutes to help us every year of the running business.

Please kindly let us know any of your opinions by mail, e-mail or fax.

Once again. Thank you for your time and we will make sure you have excellent experience at Ontime team.





↗ FAX: +86 571 88853783

E-MAIL: sales@easontime.comWEB: www.easontime.com