



# -ALARM& SECURITY

► CONTROL PANEL ► STROBE & BELL BOX SIREN & SPEAKER ▶ PIR DETECTOR ▶ SMOKE & GAS DETECTOR ▶ MAGNETIC CONTACT ▶ PHOTOELECTRONIC BEAM







Addr:3rd Floor Building 1, 4th Phase of No. 4 Industrial Zone, Heshuikou, Guangming District, Shenzhen 518106, China

Tel:+86-755 2340 0795

Skype:anvoxalarm

Email:sales@anvoxalarm.com



www.anvoxalarm.com







#### **COMPANY PROFILE**

Shenzhen Anvox Alarm Systems Co., Ltd has been dedicating to supply alarm & security products and automatic control products internationally. Recently, we added SMT and Al production lines, which help us respond customer needs efficiently and with high quality. Based on our design, R&D and production capability, Anvox has been a famous OEM & ODM partner for international security dealers. We have distributed our products to more than 80 countries so far. To meet international quality requirements, we have many products listed with CE, ROHS and UL certificates.

In security filed, we provide full solutions and have a wide product range. The products include control panel, outdoor sirens, strobe lights, magnetic sensors, panic buttons, PIR sensors, smoke & heat detectors, glass breakage detector, photo electronic beams and etc. We also have automatic gate control panels, remote control modules, and etc. We will persist the philosophy of innovation, quality, and will continue supplying partners the best-valued products.

Anvox is the professional choice!



# **CATALOGUE**

01	Wireless Alarm
04	PIR Detector
15	Outdoor Siren
24	Siren & Speaker
28	Magnetic Contact
34	Button & Switch
40	Photoelectronic Beam







#### A1 GSM+PSTN Alarm System

Adaptor: Input: AC110-240V/50-60Hz

Output: DC5V/1A

GSM Frequency: 850/900/1800/1900MHz

Wireless Freq: 315/433/868MHz

ZigBee/Zwave optional

Standyby Current: <70mA
Alarm Current: 340mA
Inside Buzzer: 90dB at 1m

Backup Li Battery: 3.7V/1500mAhx1

Material: ABS

Working Temperature: -10°C~55°C

Humidity: ≤80% Size:188x132x28mm



#### **WS-200 Wireless Alarm**

This device is specially design for small area protection such as apartment or shop. It is easy to install and operate.

#### Features:

- Remote arming/disarming
- 4 Wireless zone
- Built-in siren and strobe
- Built-in battery

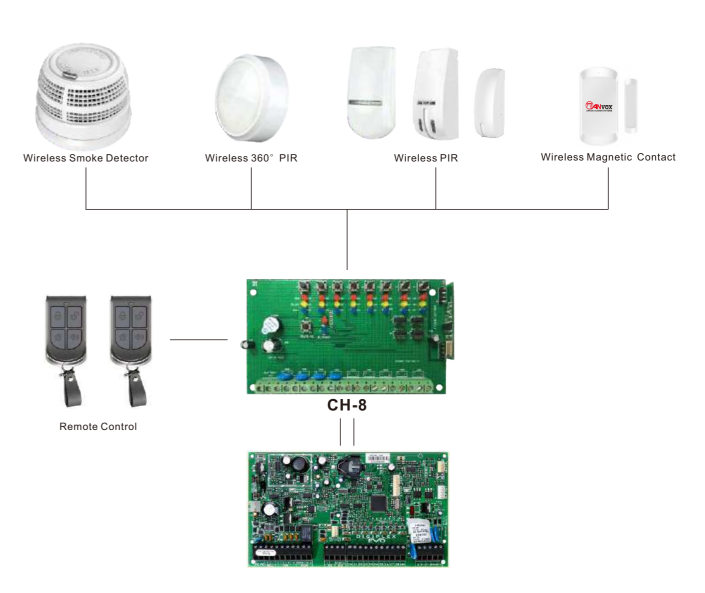
#### Wireless Upgrade Kit

#### CH-8/CH-4/CH-2 channels

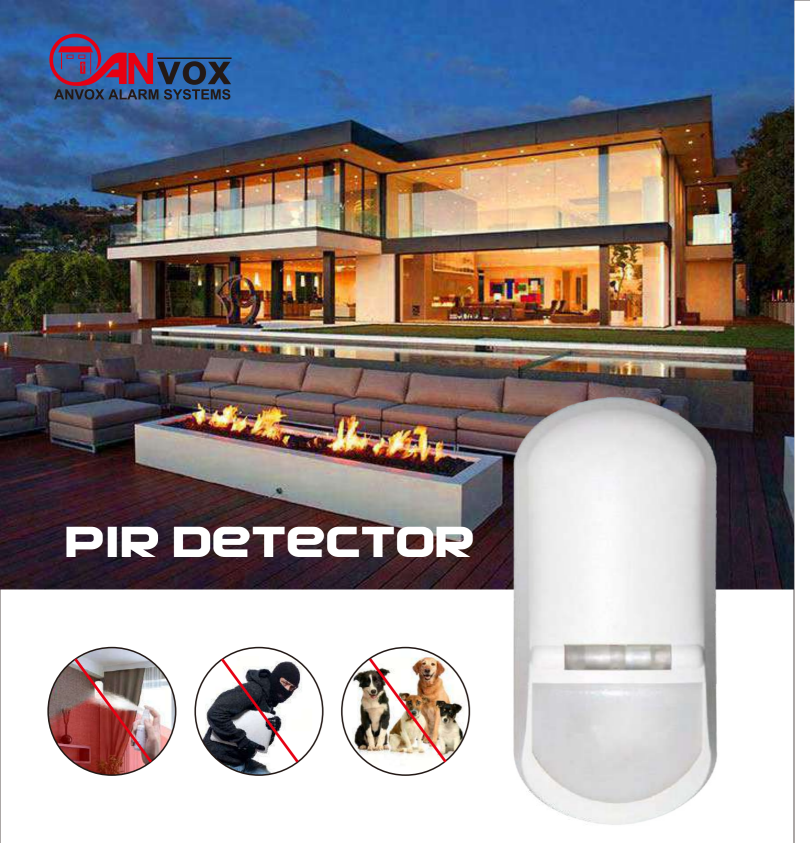
Upgrade the hardwired alarm system to wireless system with our multi-channel receivers.

- Separate code learning, code deleting
- Up to 30 detectors for each channel
- Optional Pulse/Steady Output
- Optional NO/NC Output
- Detector Low Battery Monitor
- Oetector Tamper Monitor
- Detector Alive Monitor
- Detector Alarm Monitor



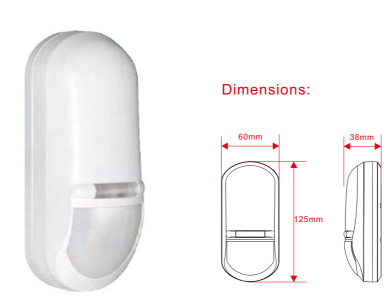


Compatible with HONEYWELL/TYCO/PARADOX/GE and etc Alarm Panels

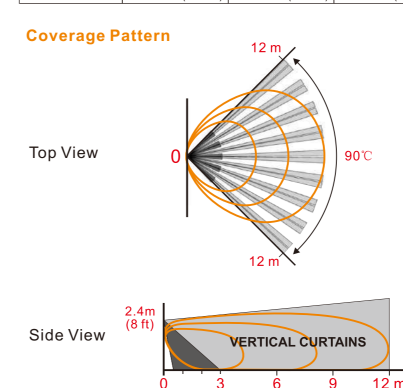


The new generation dual element PIR detector is based with an ASIC technology MCU proccessor, which can distinguish the real motion of an intruder or the interference of the enviormental factors. The adopted new algorithm have the PIR detector immuned to the strong EMI/RFI and light interference. The equipped thermal element and the temperature compensation technology greatly increase the applicability of different temperatue environment.

PIR-150 PT-150PIR/PIR-150MW/PIR-150MWA



Item No.	PIR-150PT (Pet Immunity Dual Element PIR)	PIR-150MW (Indoor Dual-Tech PIR)	PIR-150MWA Indoor Dual-Tech PIR with Anti-mask
Voltage	DC 9-15V	DC 9-15V	DC 9-15V
Current	≤25mA(DC 12V)	≤25mA(DC 12V)	≤25mA(DC 12V)
Temperature	-10°C∼ +50°C	-10°C ~ +50°C	-10°C ~ +50°C
Detection Method	PIR	PIR+Microwave	PIR+Microwave+ANTI-MASK
Microwave Freq		10.525GHz	10.525GHz
Height	Around 2.2m	Around 2.2m	Around 2.2m
Angle	90	90	90
Distance	12m	12m	12m
Alarm Output	N/C	N/C	N/C
EMI/RFI Immunity	>30V/M	>30V/M	>30V/M
Light Immunity	>6500LUX(Indoor)	>6500LUX(Indoor)	>6500LUX(Indoor)





## PIR DETECTOR



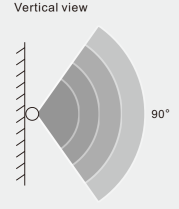


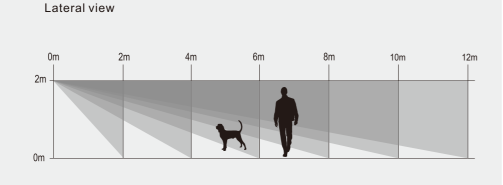
PIR-100PT/PIR-100MW (118×60×36 mm)

PIR-200 /PIR-200MW (94.5x63.5x49.0mm)

Item No.	PIR-100PT (Pet Immunity Dual Element PIR)	PIR-100MW (Indoor Dual-Tech PIR)	PIR-200 Dual Element PIR	PIR-200MW Dual-Tech PIR		
Voltage	DC 9-15V	DC 9-15V	DC 9-15V	DC 9-15V		
Current	≤25mA(DC 12V)	≤25mA(DC 12V)	≤25mA(DC 12V)	≤25mA(DC 12V)		
Temperature	-10°C ~ +50°C	$-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$		-10°C∼ +50°C		
Detection Method	PIR	PIR+Microwave	PIR	PIR+Microwave		
Microwave Freq		10.525GHz		10.525GHz		
Height	Around 2.2m	Around 2.2m	Around 2.2m	Around 2.2m		
Angle	90 90 1		110°	110°		
Distance	12m	12m	12m	12m		
Alarm Output	Alarm Output N/C		Output N/C N/C		N/C	N/C
EMI/RFI Immunity	>30V/M	>30V/M	>30V/M	>30V/M		
Light Immunity	>6500LUX(Indoor)	>6500LUX(Indoor)	>6500LUX(Indoor)	>6500LUX(Indoor)		

#### **DETECTING RANGE**



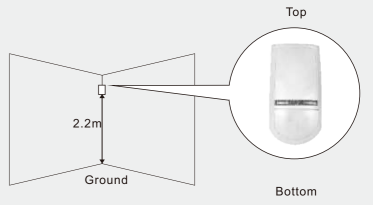


Sensor's detecting sensitivity on cross motion is better than vertical movement.



#### **INSTALLATION**

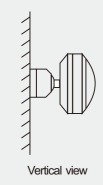
Fix mounting bracket on the wall by screws, then fix the sensor on the bracket. Change detecting Angle and distance by adjusting the installation height or the bracket. Recommendations that the sensor should be installed in the position of the distance from the ground 2.2 meters. Installation location should avoid the temperature near from the window, air conditioning, heating, refrigerator, sunlight, etc or the location that airflow changes frequently. Please adjust the sensor position to avoid any interference between them if the two sensor are installed in the same range. The best installation location that the sensor toward to vertical With people walking direction. It is because that Infrared sensor is high sensitivity to the lateral movement, but to the longitudinal movement is a bit low. Adjusting the bracket can change detecting distance and Angle adjustment.

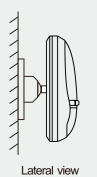


Recommendations that the sensor should be installed in the position of the distance from the ground 2.2 meters.

#### **SWIVEL BRACKETS**







#### **FUNCTIONAL CHARACTERISTICS**



#### Pet immunity

A dedicated pet operation mode further enhances discrimination performance against medium-sized animals in the detection area.



#### Δ٦

Automatic Temperature Compensation, Used the high-tech, the detector always keep the excellent sensitivity nomatter how the temperture changes.



#### Anti-interference function

The anti-interference function of radio frequency (rf) and electromagnetic interference shielding metal



#### Strengthening technical processing

Higher accuracy . lower false alarm rate can avoiding the loss and protect our property better



#### Pole/Ceiling mounting

The mounting bracket is optional (sold separately).



#### Triple mirror optical system

Triple mirror optical units combined with fuzzy logic signal processing substantially reduce nuisance alarms and activations.



## **PIR-360MW Ceiling Dual-Tech PIR**





#### **SPECIFICATIONS**

Detection Mode: Quad PIR+Microwave Module (X-BAND 10.525GHZ) Power Input:9VDC~14VDC

Power Consumpton:10mA in standby mode 30mA in alarm mode Alarm Output: NC, Solid State Relay up to 30VDC, 100mA

Alarm Period:2 Sec

Pulse Count: 1 or 2 or 3, Selectable

LED indicator: LED is ON/OFF Selectable,

Green=PIR Channel, Red=Alarm Mode,

Yellow=Warm up& MW Channel

Tamper Output: NC, 30VDC, 1A Open when cover is removed

RFI Protection:30V/m 10 - 1000MHz

EMI Protecton: 50000V Electronic Interference

White Light Immunity: Up to 8000 LUX

Temperature Compensation: Yes

Sensitivity Adjustable: Yes

Pet Immunity:15Kg or 25Kg, Selectable Detection Area:360 degree X 16M (Dia)

Operation Temperature: -10°C to 50°C

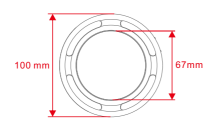
Operation Humidity: ≤ 95%

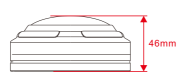




- Red Led(Alarm indication)
- Yellow Led(microwave)
- Green Led(infrared)

#### **Dimensions:**













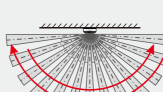
**PIR-360** (80x80x36.5 mm)

PIR-360MW 100x100x46 mm

Item No.	PIR-360 Ceiling Dual-Element PIR	PIR-360MW Ceiling Dual-Tech PIR
Voltage	DC 9-15V	DC 9-15V
Current	≤25mA(DC 12V)	≤25mA(DC 12V)
Temperature	-10°C∼ +50°C	−10°C~ +50°C
Detection Method	PIR	PIR+Microwave
Microwave Freq:		10.525GHZ
Height	Around 3m	Around 3m
Angle	360°	360°
Distance	6m	6m
Alarm Output	N/C	N/C
EMI/RFI Immunity	>10V/M	>10V/M
Light Immunity	>6500LUX (Indoor)	>6500LUX(Indoor)

#### DETECTING RANGE

#### Vertical view



Top View

#### Side View





Sensor's detecting sensitivity on cross motion

is better than vertical movement.



#### Pet immunity

A dedicated pet operation mode further enhances discrimination performance against medium-sized



Automatic Temperature Compensation, Used the high-tech, the detector always keep the excellent sensitivity nomatte how the temperture changes.



#### Anti-interference function

The anti-interference function of radio frequency (rf) and electromagnetic interference shielding metal



#### Strengthening technical processing

Higher accuracy . lower false alarm rate can avoiding the loss and protect our property better





#### Triple mirror optical system

Triple mirror optical units combined with fuzzy logic signal processing substantially reduce nuisance alarms and activations.



## PIR-273 Dual-Element Curtain PIR



#### Dimensions:

## e Minis

- o Miniature: 24x35x78mm
- Adjustable PIR detection sensitivity
- Auto temperature compensation
- Automatic adaptation to background noise
- A/D signal analyzer

Description:

- Powerful Microprocessor controlled
- High level of RFI/EMI immunity
- 90° Mounting bracket (provided)
- For indoor operation only

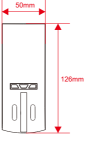
# Vertical view Lateral view 12m 10° 0m 2m 4m 6m 8m 10m 12m 2m 2m 4m 5m Sensor's detecting sensitivity on cross motion is better than vertical movement.

# PIR-126CT Dual-Tech Curtain PIR



#### **Dimensions:**

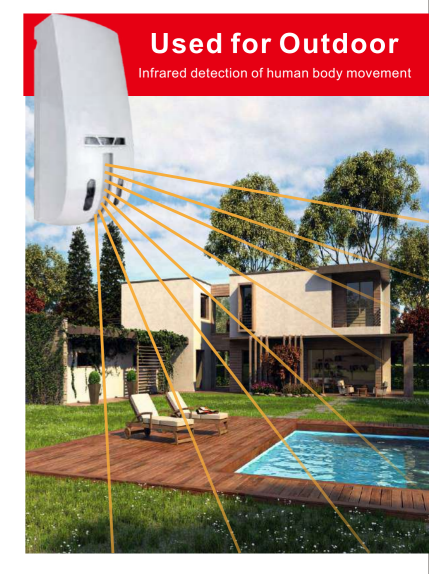








Active infrared technology is used to prevent the attempts to blind the PIR sensor,like block the len or spray the painting to it.



Effectice resistance to sunlight, rain, dust, wind, etc











Item No.	PIR-273 Dual-Element Curtain PIR	PIR-126CT Dual-Tech Curtain PIR
Voltage	DC 9-15V	DC 9-15V
Current	≤25mA(DC 12V)	≤25mA(DC 12V)
Temperature	−10°C∼ +50°C	−10°C~ −20°C
Detection Method	PIR	PIR
Microwave Freq		10.525GHZ
Height	Around 3m	Around 3m
Angle	10°	10°
Distance	12m	12m
Alarm Output	N/C	N/C
EMI/RFI Immunity	>10V/M	>10V/M
Light Immunity	>6500LUX(Indoor)	>10000LUX (outdoor)

 $^{\prime}$ 

# **SMOKE DETECTOR**





#### SD-336 Gas Alarm



- Induced Gas:coal Gas\natural Gas\lpg
- Power Input: Household Power Supply
- Ac 220v /50hz Or Dc 12v
- $\stackrel{\bigcirc}{\bigcirc}$  Working Environment temp.:  $-10^{\circ}$ C to  $+50^{\circ}$ C
- O Buzzer Level: >70db/m
- Alarm Density:15%lel
- Resume Density:8%lel
- Stability:long-time Working Alarm Density Error ≤± 5 %
- © Repetitiveness: Repetition Test Alarm Density Error ≤± 5%
- Alarm Density Error: ≤ ± 5%lel
- O Alarm Mode: Flash&sound Alarm, Shut-off Gas Valve/
  - Network Alarm Signal

Power Consumption:≤5w

Note: Sample Gas Ch4

## SD-16P Standalone Smoke Detector (



- Ceiling Mount
- O Led Indicator
- Self-test Button
- O Power: Built-in 9V battery
- O Current:
- Stand By: 3ma, Alarming: 30ma
- © Working Temp:−10°C to +50°C
- Working Humidity: ≤90%RH
- $_{\bigcirc}$  Size:( $\Phi \times h$ ) :112 X 40 (Mm)
  - Housing: Anti-fire ABS
- CE Approved -

#### SD-18P Photoelectric Smoke Detector CE



- Ceiling Mount
- Wired Network Output
- O Alarm Output: Nc/no
- O Led Indicator
- O Self-test Button
- Manual Reset Button (SD-13P)
- O Auto Reset (SD-18P)

- O Power: Dc12v Or Dc24v
- Working Temp: -10°C to +50°C
- © Working Humidity:  $\leq$ 90%RH © Size:( $\Phi$ ×h) :112 X 40 (Mm)
- O Housing: Antifire Abs
  - CE Approved -

## GS-962 Glass Breakage Detector (€



- Sensitivity Adjustable Continuously
- O Led Indicator: Red (Alarming)
- O And Green (Detecting)
- Tamper Switch Output: 150ma, 28vdc
- O High Immunity To Rfi And Emi Signals
- O Detection Range: Up To 9m
- O Power: 9-16vdc
- © Current: 17ma/12vdc
- <sup>◎</sup> Working Temp: -20°C to +50°C
- <sup>©</sup> Working Humidity: ≤90%RH
- © Size:(L×W×H):90×66×25(mm)

#### **SK-200 Vibration Sensor**



- Mechanical type
- White ABS plastics
- O Gold plated copper parts inside
- Working Environment temp.: -10°C to +60°C
- © Low, Medium, High sensitivity adjustable
- O Dimensions:60X22X 22.5MM

#### **KL-200**



- Remote Control Module
- © Code Learning
- © Frequency: 330MHz, 315Mhz, 433.92MHz, 868MHz
- © Built-in 2 Relays
- O NO/NC Output Optional
- O Pulse/Steady Output Optional
- © Remote distance: >100m in Open Place

#### EI57/66 Transformer



- O Class II Transformer
- Output: 17VAC 35VA (EI57)
  - 17VAC 60VA (EI66)
- Metal Case

#### AN-1240/1640/2440



- O Plug-in Transformer
- O Class II, Not Wet
- Output: 12VAC/16VAC/24VAC, 40VA
- Anti-Fire ABS material
- © Fuse Protection

3 |

# OUTDOOR SIREN







SL-200/300 Outdoor Siren SL-200B/300B Battery Backup Outdoor Siren

Operating Voltage:9-15vdc

Rated Voltage:12vdc Rated Current:380mA Spl Db/1m:115±3DB

Len Color: Red, Blue, orange

- CE Approved -



**SL-200** 



Transmitter \*Wireless version is available.

Item No.	SL-200/SL-200W	SL-300/SL-300W
Working Voltage	DC12-15V	DC12-15V
Rated Current	380mA(DC=13.5V)	380mA(DC=13.5V)
Working Temperature	-10°C∼ +50°C	-10°C∼ +50°C
Wireless Frequency	868/433/315MHZ(SL-200W)	868/433/315MHZ (SL-300W)
Wireless Distance	Open Place >100M(SL-200W)	Open Place >100M(SL-300W)
Housing Material	ABS	ABS
Flash Frequency	>60 Times/Minute	>60 Times/Minute
Buzzer Quantity	1PC	1PC
DB Value	115±3dB at 1M	1155±3dB at 1M
Backup Battery	7.2V/500 MA NIMH	7.2V/500 MA NIMH
Alarm Timer	5S,3M,15M,Continous (SL-200B)	5S,3M,15M, Continous (SL-300B)
IP Class	IP55	IP55
Len Color	Red, Blue, Orange	Red, Blue, Orange
Size	210X130X78MM	210X130X65MM
Quantity/Carton	24PCS	24PCS

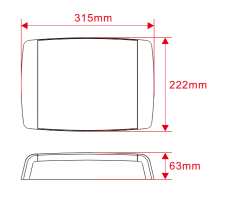


#### HSL-700P/HSL-700H

HSL-700P/HSL-700H horizontal outdoor siren with battery backup is a new design which is aim to meet the EN50131-1 Grade 3 standard. It is fully made with 3MM poly carbon material and with optional inner metal case protection. The design has two versions. HSL-700P has twin piezo and usually use 7.2V 500mA NIMH battery. And HSL-700H is equipped with a power horn speaker and can use 12V 1.3A LEAD-ACID battery.

Quantity/Carton

#### **Dimensions:**

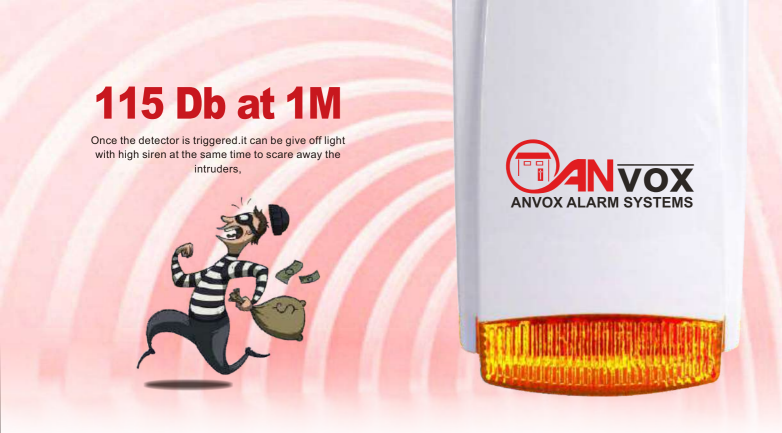




12PCS

Item No.	HSL-700P/HSL-700H
Working Voltage	DC12-15V
Rated Current	380mA(DC=13.5V)/1.3A
Working Temperature	-10°C∼ +50°C
Wireless Frequency	868/433/315MHZ(Wireless)
Wireless Distance	Open Place ≥100M(Wireless)
Housing Material	ABS With UV Prevention
Metal case	
Flash Frequency	>60 times/Minute
Buzzer Quantity	Double/Horn Speaker (SL-800H)
DB Value	120±3dB at 1M
Backup Battery	7.2V/500MA NIMH/12V 1.3A
Alarm Timer	5S, 3M, 15M, CONTINOUS
IP Class	IP55
Len Color	Red, Blue, Orange

 $\mathsf{5}$ 



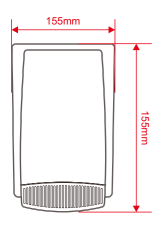
# SL-600 / SL-600W Battery Backup Outdoor siren





Highly Resistant Housing
UV Prevention
Single Piezo Sounder
Sab/scb Function Available
Positive/negative Siren Trigger
Positive/negative Strobe Trigger
Battery Backup
2 Way Tamper Switch Protection
Led Diagronosis Indication
- CE Approved -

#### Dimensions:





Item No.	SL-600	SL-600W
Working Voltage		02 00011
vvoiking voitage	DC12-15V	DC12-15V
Rated Current	380mA(DC=13.5V)	380mA(DC=13.5V)
Working Temperature	−10°C∼ +50°C	−10°C∼ +50°C
Wireless Frequency	<del></del>	315MHZ/433MHZ/868MHZ
Wireless Distance		Open Place ≥100m
Housing Material	ABS or PC	ABS or PC
Metal case	NO	NO
Flash Frequency	>60Times/Minute	>60 Times/Minute
Buzzer Quantity	1PC	1PC
DB Value	115±3dB at 1M	115±3dB at 1M
Backup Battery	7.2V/500mA NIMH	7.2V/500mA NIMH
Alarm Timer	1M, 3M, 15M, Continous	1M, 3M, 15M, Continous
IP Class	IP55	IP55
Len Color	Red, Blue, Orange	Red, Blue, orange
Quantity/Carton	20PCS	20PCS
·	·	·

#### SL-500/800/800H

## **Battery Backup Outdoor Siren**









SL-800

SL-500

SL-800H

PATENT NO.: ZL2007 3 0313490.1

Item No.	SL-800/SL-800H	SL-500/SL-500W
Working Voltage	DC12-15V	DC12-15V
Rated Current	380mA(DC=13.5V)/1.3A	380mA(DC=13.5V)
Working Temperature	-10°C∼ +50°C	-10°C∼ +50°C
Wireless Frequency	868/433/315MHZ(Wireless)	868/433/315MHZ(Wireless)
Wireless Distance	Open Place ≥100M(Wireless)	Open Place ≥100M(Wireless)
Housing Material	ABS With UV Prevention	ABS or PC
Metal case	Metal Case inside	NO
Flash Frequency	>60 times/Minute	>60 times/Minute
Buzzer Quantity	Double/Horn Speaker (SL-800H)	Double
DB Value	120±3dB at 1M	120±3dB at 1M
Backup Battery	7.2V/500MA NIMH/12V 1.3A	7.2V/500MA NIMH
Alarm Timer	5S, 3M, 15M, CONTINOUS	5S, 3M, 15M, CONTINOUS
IP Class	IP55	IP55
Len Color	Red, Blue, Orange	Red, Blue, Orange
Size	300X220X65MM	300X220X65MM
Quantity/Carton	12PCS	12PCS







#### BS-1 BS-1-24VDC With Fire Sound Outdoor Battery Backup Siren With Flash

Highly Resistant Abs Housing, UV Prevention
Inside Metal Cover For Double Protection
Magnetic Dynamic Sounders With 120db At 1m,
Positive/negative Siren Trigger
Positive/negative Flash Trigger
Battery Backup
2 Way Tamper Switch Protection
- CE Approved -



# BS-2 Outdoor Battery Backup Siren With Flash

Highly Resistant Abs Housing, UV Prevention
Inside Metal Cover For Double Protection
Magnetic Dynamic Sounders With 120db At 1m,
Positive/negative Siren Trigger
Positive/negative Flash Trigger
Battery Backup
2 Way Tamper Switch Protection

- CE Approved -



D-50W \* 50W speaker is available for BS-1/BS-2



#### **SL-900**

#### Outdoor Siren With Flash

Size:200x110x170mm
PP Housing, UV Prevention
1tone, 20w Siren Inside
Super Bright Led
Tamper Switch
Quick Wiring Connector



#### SL-1000/SL-1000H

#### **Outdoor Battery Backup Siren With Flash**

Highly Resistant Abs Housing, Uv Prevention
Inside Metal Cover For Double Protection
Magnetic Dynamic Sounders With 120db At 1m
Twin pierce buzzers inside (SL-1000)
Metal box inside
Positive/negative Siren Trigger
Positive/negative Flash Trigger
Battery Backup
2 Way Tamper Switch Protection

- CE Approved -

Item No.	BS-1	BS-2	SL-1000H	SL-1000
Working Voltage	DC12-15V	DC12-15V	DC12-15V	DC12-15V
Rated Current	1200mA(DC=13.5V)	1200mA(DC=13.5V)	1200mA(DC=13.5V)	380mA(DC=13.5V)
Working Temperature	-10°C ~ +50°C	-10°C∼ +50°C	-10°C∼ +50°C	$-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$
Wireless Frequency	433MHZ/315MHZ/868MHZ	433MHZ/ 315MHZ	868/433/315MHZ(SL-1000HW)	868/433/315MHZ (SL-1000W)
Wireless Distance	Open Place ≥100m	Open Place ≥100M	Open Place >100M(SL-1000HW)	Open Place> 100M (SL-1000W)
Housing Material	ABS	ABS	ABS	ABS
Metal case	Inside	Inside	Inside	Inside
Flash Frequency	>60Times/Minute	>60Times/Minute	Sliding LED	Sliding LED
Sounder	Dynamic Speaker	Dynamic Speaker	1PC Speaker	2PCS Buzzers
DB Value	118±3dB at 1M	118±3dB at 1M	118±3dB at 1M	115±3dB at 1M
Backup Battery	12V 1.3AH (Optional)	12V 1.3AH (Optional)	12V 1.3A/7.2A Lead Acid Battery	7.2V/500MA NIMH
Alarm Timer	3M/Continous	3M/Continous	5S, 3M, 15M, Continous	5S, 3M, 15M, Continous
IP Class	IP55	IP55	IP55	lp55
Len Color	Red, Blue, Orange	Red, Blue, Orange	Red, Blue, Orange	Red, Blue, Orange
Size	270X193X100MM	260X180X85MM	300X200X70MM	300X200X70MM
Quantity/Carton	8PCS	8PCS		12PCS

# FIRE ALARM STROBE SIREN





The new fire beacon and sounder are designed according to the new European EN54-23 standard, which ensure you the good performance for the indoor or outdoor installation where you need audible and visible signaling solutions.

The attractive shape combined ancient mysterious pattern, newly industrial design and professional Len design. And the unit has both shadow and deep base choices, 32-tone choices for different purpose. Trust the perfect design will meet your need and enhance the projects.



Model No.	Descriptions	Color	IP	Voltage	Beacon Current	Sounder Current	DB at 1m	Tones
SL-9832BK	Beacon	Clear Red	21/65	12V-35VDC	10mA		N/A	N/A
SL-9832SD	Sounder	Red/white	21/65	12V-35VDC	N/A	35mA	94-110	32
SL-9832SB	Combined sounder and beacon	Clear Red	21/65	12V-35VDC	10mA	35mA	94-110	32
SL-9832LD	Combined sounder and beacon	Red /whitebody Clear Len	21/65	12V-35VDC	10mA	35mA	94-110	32





SL-9832LD

SL-9832BK

#### Features:

- . Wide Voltage input from 12VDC~35VDC
- . Low current for sounder and flash
- . Outdoor/indoor Use
- . 32 kinds of tones
- . Sound volume control
- . 2-stage alarm
- . Flash rate selection
- . Synchronous flashes for multiple devices
- . Quick mounting base, lockable
- . Shallow and deep base optional





# A-950 Siren A-950S Siren with Strobe Light

(178x125x115mm)



#### **US Standard:**

These items are designed for outdoor use with durable poly carbon housing. It has a built-in dynamic speaker to generate loud sound. The combo version has a xenon flash light on the top. A tamper switch is equipped to prevent any illegal removal.

#### Specifications:

- . Voltage: 9-15VDC
- .Current of Speaker: 600mA .Current of Strobe: 200mA
- .Tamper switch load: 300mA at 12VDC
- .Sound DB: 100DB at 1 meter
- .Len Color: red, blue, clear, amber



#### EU standard:

EU version has low current design for both speaker and strobe light, which can be used in series for a fire system, access control system or any other systems which use more than one sounder and beacon. And he sounder has 32 different tones.

Voltage: 12-36VDC Current of Speaker: 10mA Current of Strobe: 20mA

Specifications:

Tamper switch load: 300mA at 12VDC

Sound DB: 95DB at 1 meter Len Color: red, blue, clear, amber

21 2:

# Tones table and selection Dip Switch 1~5

TONE	TONE	TONE DESCRIPTION/APPLICATION	DIP SWITCH	2nd	dBm	dBm	dBm
	TYPE		1-2-3-4-5		17V	24V	31V
1	<b>^</b>	500Hz-1200Hz @ 3sec	0-0-0-0	31	94	100	103
2	1111	500Hz-1200Hz @ 3.5s ON/0.5s OFF	1-0-0-0-0	31	94	100	103
3	1111	500Hz-1200Hz @ 3.75s ON/0.25s OFF	0-1-0-0-0	31	94	100	103
4	111 111	500Hz-1200Hz @ 0.5s ON/0.5s OFFX3/1.5s OFF	1-1-0-0-0	31	92	95	99
5		800Hz/970Hz @ 0.5sec (2Hz)	0-0-1-0-0	31	99	104	105
6		970Hz/630Hz @ 1sec (1Hz)	1-0-1-0-0	31	87	92	93
7		554Hz,0.1S/440Hz,0.4S	0-1-1-0-0	31	88	93	96
8	пппп	550Hz,1S/440Hz,1S	1-1-1-0-0	29	85	91	92
9		550Hz,0.7S/1000Hz,0.33S	0-0-0-1-0	31	92	95	97
10		510Hz,0.25S/610Hz,0.25S	1-0-0-1-0	31	85	90	92
11	ПЛЛЛ	800Hz,0.5S/1000Hz,0.5S	0-1-0-1-0	31	92	95	97
12		970Hz,1S OFF/1S ON	1-1-0-1-0	31	97	101	103
13		420Hz,0.625S OFF/0.625S ON	0-0-1-1-0	31	78	84	86
14	T — — —	660Hz,1.8S OFF/1.8S ON	1-0-1-1-0	29	90	94	96
15		660Hz,0.15S OFF/0.15S ON	0-1-1-1-0	29	90	94	98
16		800Hz,1S OFF/0.25S ON	1-1-1-10	31	90	93	95
17		970Hz,0.5S OFF/0.5S ON X 3/1.5S OFF	0-0-0-0-1	31	97	100	103
18		2850Hz,0.5S OFF/0.5S ON X 3/1.5S OFF	1-0-0-0-1	31	99	100	103
19	MM	800Hz-970Hz @ 1sec (1Hz)	0-1-0-0-1	31	97	103	104
20	MM	800Hz-970Hz @ 0.01sec (100Hz)	1-1-0-0-1	31	92	96	100
21	MM	800Hz-970Hz @ 0.111sec (9Hz)	0-0-1-0-1	31	95	97	100
22	MM	800Hz-970Hz @ 0.333sec (3Hz)	1-0-1-0-1	31	97	99	102
23	MM	1500Hz-2700Hz @ 0.333sec (3Hz)	0-1-1-0-1	31	89	92	94
24	MM	250Hz-1200Hz @ 0.083sec (12Hz)	1-1-1-0-1	31	89	91	94
25	MM	2400Hz-2900Hz @ 0.111sec (9Hz)	0-0-0-1-1	31	97	100	102
26	MM	2400Hz-2900Hz @ 0.333sec (3Hz)	1-0-0-1-1	31	100	103	105
27	NNN	1200Hz-500Hz @ 1sec (1Hz)	0-1-0-1-1	31	96	98	102
28		400Hz cont	1-1-0-1-1	32	82	85	88
29		660Hz cont	0-0-1-1-1	8	90	95	97
30		750Hz cont	1-0-1-1-1	32	88	90	95
31		970Hz cont	0-1-1-1	32	90	91	97
32		2400Hz cont	1-1-1-1	31	90	92	95

#### Flash Rate Selection

Dip Switch No. 6

Dip Switch No. 6	Flash Rate Selection
1	0.5HZ
0	1HZ

**C € RoHS** EN54-3,EN54-23

# SIREN & SPEAKER





#### SL-15 Strobe Light SL-15P With Buzzer Inside

- Material: ABS, PS Len
- Rated Voltage: DC 12V or DC24V
- Rated Current: 180mA(DC=12V)
- Frequency: >60Times/Minute
- o Color: Clear, Orange, Blue, Red
- Package: 100PCS
- o Size: 70Ф X36.5H mm





#### **SL-96 Strobe Light**

- Material: ABS, PS Len
- o Rated Voltage: DC12V, DC24V or AC220V
- Rated Current: 200mA(DC=12V)
- Frequency: >60Times/Minute
- o Color: Clear, Orange, Blue, Red
- Package: 50PCS
- Size: 100Ф X 75H mm



#### **SL-16 LED Strobe Light**

- Material: ABS, PS Len
- Rated Voltage: DC 12V or DC24V
- Rated Current: 180mA(DC=12V)
- Frequency: >60Times/Minute
- o Color: Clear, Orange, Blue, Red
- Package: 100PCS
- Size: 70Ф X45H mm







#### BK-24 Powerful Strobe Light

- Material: PC Len, ABS base
- Rated Voltage: DC 12V or DC24V
- Rated Current: 800mA at DC=12V
- Frequency: >60Times/Minute
- Color: Clear, Orange, Blue, RedPackage: 10PCS
- Size: 180Ф X176H mm







#### SL-100 Indoor Siren

- Material: ABS
- Rated Voltage: DC 12V/24V
- Rated Current: 200mA (DC=12V)
- Frequency: >60Times/Minute
- o DB Value: 105±3dB at 1M
- o Color: White, Red, Blue, Clear
- Package: 50PCS
- o Size: 122.2L X 72.8W X 43H mm







#### **SL-105 Indoor Siren**

- Material: ABS
- Rated Voltage: DC 12V/24V
- Rated Current: 200mA (DC=12V)
- Frequency: >60Times/Minute
- DB Value: 105±3dB at 1M
- o Colr: White, Red, Blue
- Package: 50PCS
- Size: 122.2L X 72W X 36H mm

 $\sim$  24

#### SL-414 Fire Siren

Material: ABS

Rated Voltage: DC 12V/24V

Rated Current: 280mA(DC=12V)

• Frequency: >60Times/Minute

o DB Value: 105±3dB at 1M

Sound: 3 Tunes

Package: 50PCS

Size: 140L X 128W X 51H mm

#### SL-106 Fire Siren

o Material: ABS, PS Len

Rated Voltage: DC12V, DC24V

Rated Current: 200mA(DC=12V)

• Frequency: >60Times/Minute

Ocolor: Clear, Orange, Blue, Red

Package: 50PCS

Size: 110L X 52W X 51H mm



#### FL-1L Fire Siren

Material: ABS. PS Len

Rated Voltage: DC12V, DC24V

Rated Current:200mA(DC=12V) • Frequency: >60Times/Minute

o Color: Clear, Orange, Blue, Red

Package:100PCS

Size:82L X 82W X 52H mm



#### **SL-108 Fire Strobe**

Material: ABS, PS Len

o Rated Voltage: DC12V, DC24V

Rated Current: 200mA(DC=12V)

• Frequency: >60Times/Minute

o Color: Clear, Orange, Blue, Red

Package: 50PCS

Size:100L X 60H mm



Rated Voltage: DC12V, DC24V

Rated Current:200mA(DC=12V)

Package:100PCS



#### A-560 Electronic Siren

Material: ABS

Rated Voltage: DC12V

Rated Current: 600mA

Tones: Single/Dual Tones

o DB Value: 115±3dB at 1M

Package: 30PCS

Size: 150L X 132W X 132H mm

#### A-850 Electronic Siren

Material: ABS

Rated Voltage:DC12V

Rated Current: 600-1200mA

Tones: Single/Dual Tones

OB Value: 118±3dB at 1M

Package: 10PCS

Size: 235L X 200W X 118H mm

#### A-400 Electronic Siren

Material: ABS

Rated Voltage: DC12V

Rated Current: 1200mA

Tones: Single Tone

o DB Value: 118±3dB at 1M

Package: 20PCS

Size: 106L X 100W X 88H mm

#### A-41 Electronic Siren

Material: ABS

Rated Voltage: DC12V

Rated Current: 600mA-1200mA

Tones: Single Tone

DB Value: 115±3dB at 1M

Package: 40PCS

o Size: 106L X 107.5W X 99H mm

Material: ABS

Rated Current: 600mA

Tones: Single/Dual Tones

Package: 36PCS

Size: 110L X 110W X 55.4H mm



#### A-350SET Armored Siren

Material: Cold-Rolled Plate

Rated Voltage: DC12V

Rated Current: 600-1200mA

Tones: 1 or 6 Tones

OB Value: 118±3dB at 1M

Strobe Light

Tamper Switch



#### A-78S Electronic Siren

o Material: ABS

Rated Voltage: DC12V

Rated Current: 600-1200mA

Tones: 1 or 6 Tones

o DB Value: 118±3dB at 1M

Package: 60PCS

o Size: 78L X 78.3W X 68H mm



#### A-40S Electronic Siren

Material: ABS

Rated Voltage: DC12V

o Rated Current: 600-1200mA

Tones: 1 or 6 Tones

• DB Value: 118±3dB at 1M

• Package: 50PCS

о Size: 90Ф X 110H mm



Material: ABS

Rated Voltage: DC12V

Rated Current: 600-1200mA

Tones: 1 or 6 Tones

Package: 30PCS

O Size: 80.5Φ X 78.5H mm



#### P-532 Piezo Siren

Material: ABS

Rated Voltage: DC12V

Rated Current: 200mA

Tones: Single Tone

• DB Value: 115±3dB at 1M

• Package: 60PCS

Size: 135L X 96W X 45H mm



#### Rated Current: 180mA

Material: ABS

Rated Voltage: DC12V

A-33P Piezo Siren

Tones: Single Tone

o DB Value: 105±3dB at 1M

Package: 100PCS

Size: 59Ф X 30H mm



#### A-34P Piezo Siren

Material: ABS

Rated Voltage: DC12V



Rated Voltage: DC12V

Tones: Single Tone

Size: 53Φ X 47H mm

Tones: Single Tone OB Value: 105±3dB at 1M

Size:60L X 45W X 40H mm

Rated Current: 180mA

o Tones: Single Tone

Package: 100PCS







Material: ABS

Rated Current: 200mA

Package: 100PCS

## A-340P Piezo Siren

Rated Voltage: DC12V

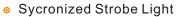
Package: 100PCS

## A-40P Piezo Siren

Material: ABS

Size:23L X 40W X 44H mm







Material:ABS, PS Len



Size:82L X 82W X 30H mm







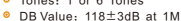
Rated Voltage: DC 12V

o DB Value: 115±3dB at 1M







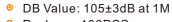














Material: ABS

Rated Current: 180mA





Rated Voltage: DC12V

o DB Value: 105±3dB at 1M





#### A-60P Piezo Siren

- Material: ABS
- Rated Voltage: DC12V
- Rated Current: 180mA
- Tones: Single Tone
- o DB Value: 105±3dB at 1M
- Package: 100PCS
- Size:50L X 60W X 60H mm



#### A-62P Piezo Siren

- Material: ABS
- Rated Voltage: DC12V
- Rated Current: 180mA
- Tones: Single Tone
- DB Value: 105±3DB at 1M
- Package: 100PCS
- Size:85L X 62W X 56H mm



#### P-43 Piezo Siren

- Material: ABS
- Rated Voltage: DC12V
- Rated Current: 180mA
- Tones: Single Tone
- OB Value: 105±3dB at 1M
- Package: 100PCS
- Size:75Φ X 55H mm



#### P-42 Piezo Siren

- Material: ABS
- Rated Voltage: DC12V
- Rated Current: 180mA
- Tones: Single Tone
- DB Value: 105±3dB at 1M
- Package: 100PCS
- Size:89.5 X 59.5Φ X 42.5H mm



#### **D-20W Driver**

- o Item: Horn Speaker
- o Size: 104.5LX80WX58.8Hmm



#### **D-21W Driver**

- Item: Horn Speaker
- o Size: 87.50LX80WX42.5Hmm



#### **D-50W Driver**

- Item: Horn Speaker
- Magnet: 90x50x15mm



#### **D-20P Piezo Driver**

- o Item: Piezo Driver
- o Size: 59LX53WX25.3Hmm



#### FOR DVR&NVR USE

#### HA-850 30W Speaker+Amplifier

- Material: ABS
- Rated Voltage:DC12V
- o Rated Current: 600-1200mA
- o DB Value: 118±3dB at 1M
- Package: 10PCS
- o Size: 235L X 200W X 118H mm



## **MS-200RF Wireless Magnetic Contact**

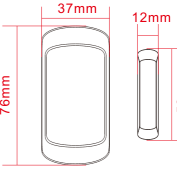
4N<del>vox</del>

magnetic contac

- O Power: AAAX2PCS Battery
- Steady Current: ≤ 25uA
- Distance: 100m(in Open Place)
- Frequency: 315/433MHZ
- Material: ABS
- Size: Switch Part: 76x37x16.3mm
- Magnet Part:50x12x17.5mm



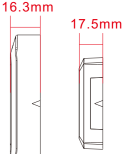
#### **Dimensions:**





**NVOX** 

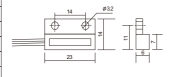




#### MS-11S



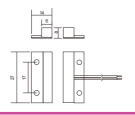
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	23L X 14W X 6H mm



#### MS-13S-M



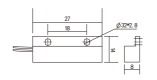
ABS, White or Brown
100V/0.5A
NC or NO
15-20mm
Surface Mount
27L X 14W X 8H mm



#### MS-13S



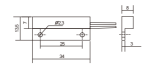
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	27L X 14W X 8H mm



#### MS-14S



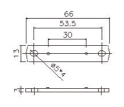
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	34L X 13.5W X 8H mm



#### MS-17S



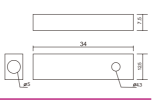
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	20-25mm
Mount	Surface Mount
Size	66L X 13W X 16H mm



#### MS-18S



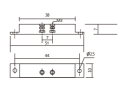
Material	Pa66, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	34L X 12.5W X 7.5H mm



#### MS-24ST



Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	20-25mm
Mount	Surface Mount
Size	51L X 10W X 7H mm

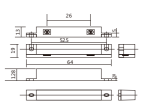


\*CE & ROHS Approved

#### MS-25ST



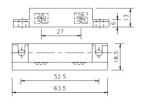
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	64L X 19W X 12.8H mm



#### MS-26ST



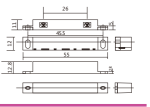
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	63.5L X 18.5W X13H mm
Gap Mount	15-20mm Surface Mount



#### MS-27ST



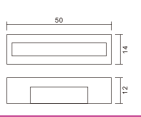
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	55L X 12W X11H mm



#### MS-28ST



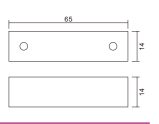
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	50LX14WX12H mm



#### MS-29ST



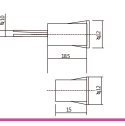
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Surface Mount
Size	65L X 14W X 14H mm



#### MS-03R



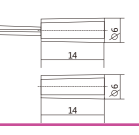
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Recessed Mount
Size	12DIA X 18.5L mm



#### MS-04R



Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Recessed Mount
Size	6DIA X 14L mm

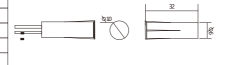


## \*CE & ROHS Approved

#### MS-105R



ABS, White or Brown
100V/0.5A
NC or NO
15-20mm
Recessed Mount
10DIA X 32L mm



#### MS-106R



Material	Copper
Max. Voltage/Current	200V/0.5A
Contact Type	NC or NO
Gap	20-25mm
Mount	Recessed Mount
Size	10DIA X 29L mm



#### MS-10R

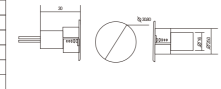


Material	ABS, White or Brown	25
Max. Voltage/Current	100V/0.5A	\&24 n
Contact Type	NC or NO	
Gap	25-30mm	
Mount	Recessed Mount	
Size	24DIA X 25L mm	

#### MS-11R



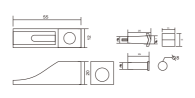
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	30-35mm
Mount	Recessed Mount
Size	30. 80DIA X 30L mm



#### MS-120R



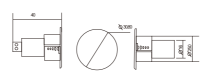
Material	Pa66, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	15-20mm
Mount	Recessed Mount
Size	55LX12WX20H mm



#### MS-11RT



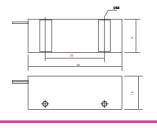
Material	ABS, White or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	30-35mm
Mount	Recessed Mount
Size	30.80DIA X 40L mm



#### MS-16M



Material	Zinc Alloy, Silver or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	20-25mm
Mount	Surface Mount
Size	32L X 15W X 9H mm

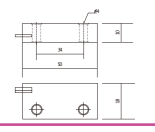


## \*CE & ROHS Approved

#### MS-18M



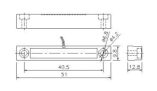
Material	Zinc Alloy, Silver or Brown
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	30-40mm
Mount	Surface Mount
Size	50L X 18W X 10H mm



#### MS-19M



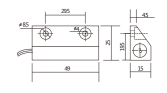
Material	Zinc Alloy, Silver
Max. Voltage/Current	100V/0.5A
Contact Type	NC or NO
Gap	30-40mm
Mount	Surface Mount
Size	51L X 9.8W X 12.8H mm



#### MS-20M



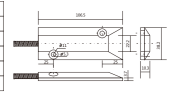
Material	Zinc Alloy, Silver	
Max. Voltage/Current	100V/0.5A	
Contact Type	NC or NO	
Gap	50-60mm	
Mount	Surface Mount	
Size	49L X 25W X 15H mm	



#### MS-42M



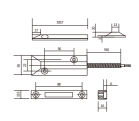
Material	Zinc Alloy, Silver	
Max. Voltage/Current	100V/0.5A	
Contact Type	NC or NO	
Gap	50-60mm	
Mount	Surface Mount	
Size	106.5L X 38.2W X 10.3H mr	



#### MS-424M



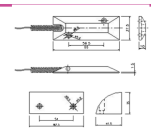
Material	Zinc Alloy, Silver	
Max. Voltage/Current	100V/0.5A	
Contact Type	NC or NO	
Gap	50-60mm	
Mount	Surface Mount	
Size	106.5L X 50W X 50H mn	



#### MS-52M



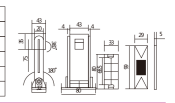
Material	Zinc Alloy, Silver	
Max. Voltage/Current	100V/0.5A	
Contact Type	NC or NO	
Gap	50-60mm	
Mount	Surface Mount	
Size	88L X 41.5W X 35H mm	



#### MS-56



Material	ABS, White	
Max. Voltage/Current	100V/0.5A	
Contact Type	NC or NO	
Gap	40-50mm	
Mount	Surface Mount	
Size	125L X 80W X 50H mm	

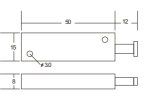


## \*CE & ROHS Approved

#### MS-100TAM



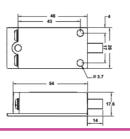
Material	ABS, White or Brown	
Max. Voltage/Current	100V/0.5A	
Contact Type	NC or NO	
Gap	10mm	
Mount	Surface Mount	
Size	50L X 15W X 8H mm	



#### MS-200TAM



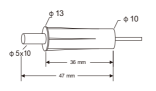
Material	ABS, White	
Max. Voltage/Current	250V/5A	
Contact Type	NC	
Contact	Stainless Steel	
Mount	Screw Mount	
Size	70L X 28W X 16H mm	



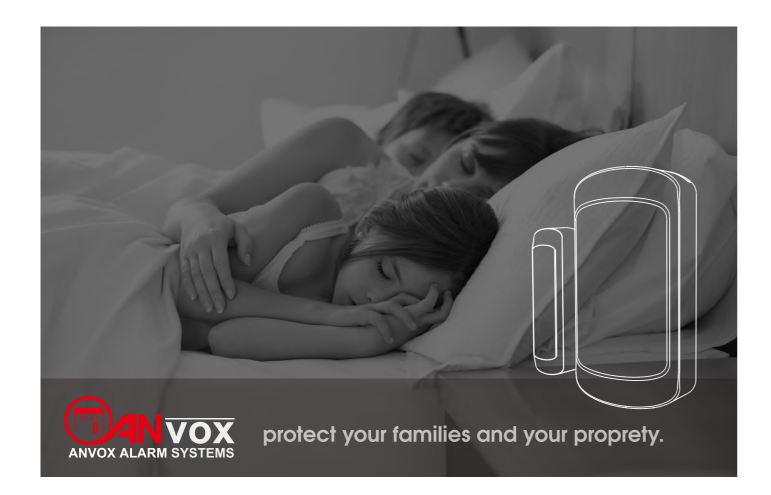
MS-300TAM



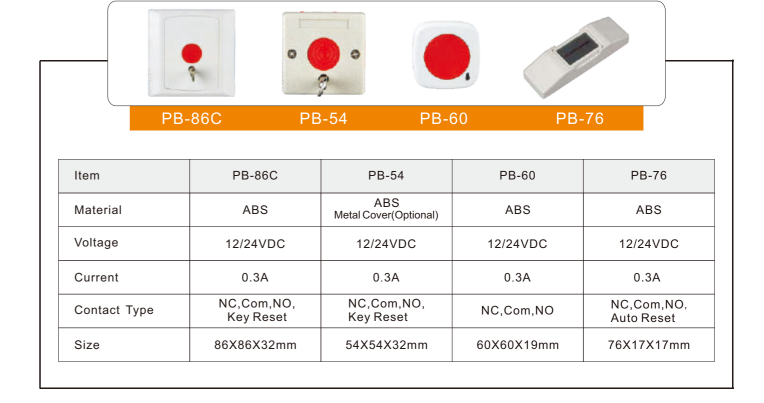
	Material	ABS, White or Brown	
	Max. Voltage/Current	100V/0.5A	
	Contact Type	NC or NO	
	Gap	10mm	
	Mount	Surface Mount	
	Size	47L X φ13 mm	



## \*CE & ROHS Approved



# **BUTTON & SWITCH**





Item	PS-83	PS-103
Material	ABS	Metal
Voltage	250VAC/10A	250VAC/10A
Current	5A	5A
Contact Type	NC,Com,NO, Auto Reset	NC,Com,NO, Auto Reset
Size	83X80X30mm	102.5X67X28mm



Item	PB-911 Manual Call Point	PB-912 Manual Call Point	
Material	ABS, Optional Color	ABS, Optional Color	
Voltage	24VDC	24VDC	
Current	5A	5A	
Contact Type	NC/COM/NO Single Terminal	NC/COM/NO Double Terminals	
Size	86X86X57mm	86X86X57mm	

|



Item	PB-913
Material	ABS, Optional Color
Voltage	24VDC
Current	5A
Contact Type	NC/COM/NO Double Terminals
Size	102X93X86.5mm



#### K2

K L	, -	

K1	K1	_1
1 × 1	1.7.1	

-1	K1-

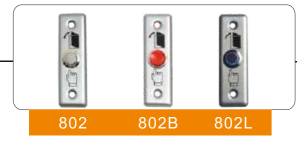
Item	K2	K2-1	K1	K1-1	K1-2
Material	Stainless Steel				
Voltage	12VDC	12VDC	12VDC	12VDC	12VDC
Current	0.3A	0.3A	0.3A	0.3A	0.3A
Contact Type	Hand Icon	NO, Auto Reset	Hand Icon	NO, Auto Reset	NO, Auto Reset
Size	86X86X25mm	86X86X25mm	115X70X25mm	115X70X25mm	125X80X25mm

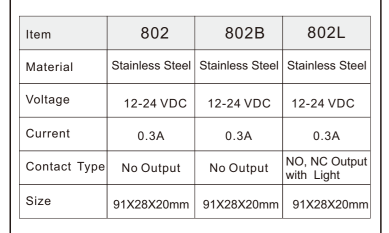


Item	810	810A	810L	810E
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Voltage	12-24 VDC	12-24 VDC	12-24 VDC	12-24 VDC
Current	0.3A	0.3A	0.3A	0.3A
Contact Type	No Output	No Output	NO, NC Output with Light	Key Control
Size	115X70X25mm	115X70X25mm	115X70X25mm	115X70X25mm



Item	805	801	801A	801L	801E
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Voltage	12VDC	12VDC	12VDC	12VDC	12VDC
Current	0.3A	0.3A	0.3A	0.3A	0.3A
Contact Type	No Switch	No Output	No Output	NO, NC with LIGHT	NO, NC Output
Size	80X30X24mm	86X86X25mm	86X86X25mm	86X86X25mm	86X86X25mm







Item	880	880A	880L
Material	Stainless Steel	Stainless Steel	Stainless Steel
Voltage	12VDC	12VDC	12VDC
Current	0.3A	0.3A	0.3A
Contact Type	No Output	NO, NC Output with Light	NO, NC Output with Light
Size	86X86X20mm	86X86X20mm	86X86X20mm



8501 8501A 8501L Item Material Stainless Steel | Stainless Steel | Stainless Steel Voltage 12VDC 12VDC 12VDC Current 0.3A 0.3A 0.3A NO, NO, NC Output Contact Type No Output NC Output with Light Size 115X75X25mm 115X75X25mm 115X75X25mm



804A 804E 804 804L Item Stainless Stainless Stainless Stainless Material Steel Steel Steel Steel Voltage 12-24VDC 12-24VDC 12-24VDC 12-24VDC Current 0.3A 0.3A 0.3A 0.3A NO, NC Output NC Output With Blue Light Contact Key Control Type Size 86X50X20mm 86X50X20mm 86X50X20mm 86X50X20mm











820 820A 820L

820E

Item	820	820A	820L	820E
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Voltage	12-24VDC	12-24VDC	12-24VDC	12-24VDC
Current	0.3A	0.3A	0.3A	0.3A
Contact Type	No Output	NO, NC Output with Light	NO, NC Output with Light	Key Control
Size	115X40X25mm	115X40X25mm	115X40X25mm	115X40X25mm



8502 8502A 8502L

Item	8502	8502A	8502L
Material	Stainless Steel	Stainless Steel	Stainless Steel
Voltage	12VDC	12VDC	12VDC
Current	0.3A	0.3A	0.3A
Contact Type	No Output	No Output	NO, NC Output with Light
Size	86X50X25mm	86X50X25mm	86X50X25mm



803 803A 803L 803E

Item	803	803A	803L	803E
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Voltage	12VDC	12VDC	12VDC	12VDC
Current	0.3A	0.3A	0.3A	0.3A
Contact Type	No Output	NO, NC Output	NO, NC Output With Blue Light	Key Control
Size	86X86X20mm	86X86X20mm	86X86X20mm	86X86X20mm







Zinc Alloy

86X86mm

ABS

86X86mm

Zinc Alloy

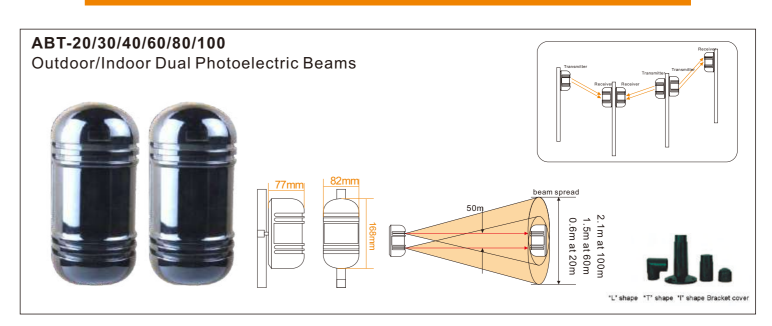
86X40mm

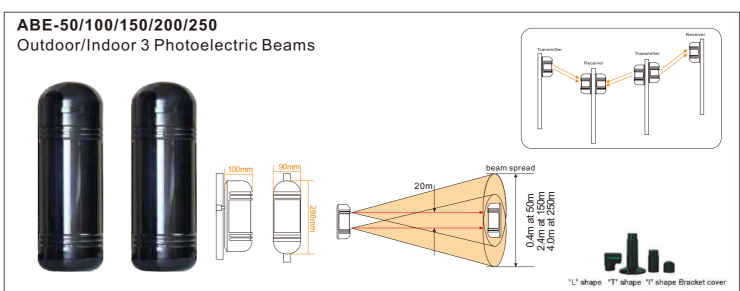
Material

Size

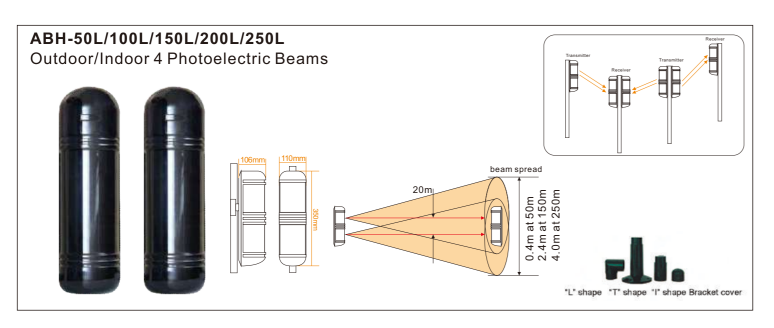
		* * * * * * * * * * * * * * * * * * *	PATO PATO PATO PATO PATO PATO PATO PATO	
		975	940	
Item	975	940	Totally waterproof button 316 stainless steel plate	
Material	Stainless Steel	Stainless Steel	Different color choices	
Voltage	12-24VDC	12-24VDC		
Current	500mA	500mA		
		NO		
Contact Type	NO			201 19 200

## PHOTOELECTRONIC BEAM





Item No.			ABT-20	/30/40	/60/80	ABT-20/30/40/60/80/100				ABE-50/100/150/200/250				
MODEL		ABT-20	ABT-20 ABT-30 ABT-40 ABT-60 ABT-80 ABT-100					ABE-50	ABE-100	ABE-150	ABE-200	ABE-250		
December and ad Ducke stiers distance	Outdoor	20m	30m	40m	60m	80m	100m	50m	100m	150m	200m	250m		
Recommended Protection distance	Indoor	60m	90m	120m	180m	240m	300m	150m	300m	450m	600m	750m		
Max. Arrival Distance		200m	350m	450m	650m	900m	1100m	450m	900m	1350m	1800m	2250m		
Infrared Beam		2 beams	•					3 beams		•	•			
Detection System		Simultane	Simultaneous Cut-off of 2 Beams Simultaneous Cut-off of 3 Beams											
Light Source		Pulsed Inf	Pulsed Infrared Pulsed Infrared											
Response Time		50 - 700m	50 - 700ms, Adjustable 50- 700ms					S						
Alarm Output		Relay On/	Relay On/Off output, Rating: AC / DC 30V 500mA max				Relay On/Off output, Rating: AC / DC 30V 500mA max							
Power Supply		13.8 - 24\	DC or 11-1	L8VAC				13.8 - 24VDC or 11-18VAC						
Current Consumption	TX RX	40mA	40mA	55mA	55mA	65mA	65mA	60mA	60mA	60mA	60mA	60mA		
Working Temperature	•	-25 °C - 5	5 °C		•	•	•	-25 °C - 55	5 °C		•			
Tamper Output		NC Contac	t, Rating: :	24Vdc/50	OmA max.			NC Contact, Rating: 24Vdc/500mA max.						
Optical Axis Adjustable Angle (Hori	zontal)	180° (± 9	0°)					180° (± 90°)						
Optical Axis Adjustable Angle (Vert	ical)	20° (± 10	°)					20° (± 10°)						
Messure for Moisture/Frost/Dew		Heating C	over (Optio	nal)				Heating Cover (Optional)						
Material		Polycarbor					Polycarbonate (PC)							
Weight		1.0Kg						1.5Kg						
Remarks		Black colo	r					Black color	-					



Item No.	ABH-50L/100L/150L/200L/250L						
MODEL		ABH-50L	ABH-100L	ABH-150L	ABH-200L	ABH-250L	
Recommended Protection distance	Outdoor	50m	100m	150m	200m	250m	
Recommended Protection distance	Indoor	150m	300m	450m	600m	750m	
Max. Arrival Distance	Max. Arrival Distance		900m	1350m	1800m	2250m	
Infrared Beam		4 beams					
Detection System		Simultaneo	us Cut-off of	4 Beams			
Light Source		Pulsed Infra	ared				
Response Time	35 - 700ms, Adjustable						
Alarm Output	Relay On/Off output, Rating: AC / DC 30V 500mA max						
Power Supply		13.8 - 24VDC or 11-18VAC					
Current Consumption (Max.)	TX	95mA	100mA	100mA	100mA	105mA	
Current Consumption (Max.)	RX		TOOTHA	TOOTIA	ITOOTTIA	IOSITIA	
Working Temperature		-25 °C - 55 °C					
Tamper Output		NC Contact, Rating: 24Vdc/500mA max.					
Optical Axis Adjustable Angle (Horizontal)		180° (± 90°)					
Optical Axis Adjustable Angle (Vertical)		20° (± 10°)					
Messure for Moisture/Frost/Dew		Heating Cover (Optional)					
Material		Polycarbonate (PC)					
Weight		2.0Kg					
Remarks		Black color					

