



### Introduction

Veonic Technology Sdn Bhd has evolved from a conventional security system provider into a leading global smart fence brand in this region. With 18 years of on-site experience in smart security systems, we specialize in design, installation, and aftersales services. At Veonic, we are committed to delivering quality solutions and products equipped with the most advanced and up-to-date technologies to safeguard people and properties from intruders.

### Residential

Veonic has a proven track record of installing effective, energy-efficient, and aesthetically pleasing electric fencing for residential properties. Our products are trusted by homeowners to provide reliable security and peace of mind. We continually develop and upgrade our electric fencing technologies to offer innovative solutions that ensure homes remain safe from intruders.

### **Commercial**

Veonic delivers advanced electric fencing technology to protect commercial properties, whether for luxury cars and other high-value items in showrooms, office spaces, or commercial parking facilities. Our systems are designed to secure properties without leaving vulnerabilities for intruders. Regardless of the terrain or the presence of existing fences, Veonic ensures seamless installation and robust protection.

## **Agricultural**

Veonic offers a variety of electric fencing solutions tailored for agricultural management. From small hobby farms to large-scale operations, we meet the diverse needs of farmers. By utilizing stainless steel or powder-coated metal brackets, our fences are built to withstand prolonged exposure to the elements, ensuring long service life. With Veonic's electric fences, your animals and crops remain protected, providing you with peace of mind around the clock.



## **ENERGIZER**



Model: VX-2028

#### **Standard functions:**

LED indicator lights: power supply, armed status, alarm status, energizer status, battery status, gate status 433MHz remote control: high-voltage arming, low-voltage arming, disarming, SOS

Magnetic tag: arm, disarm, clear alarms

Optional functions

LCD screen: alarm and energizer status display

WIFI&APP: APP remote arm/disarm, receiving alarm prompts and remote parameter settings

GSM: make a phone call or send a text message when an alarm occurs (Note: GSM function will only be enabled when WIFI network connection fails)

#### Specification:

AC input: 230V

Average power consumption during normal high-voltage operation: <30W

Voltage output: 8KV/4KV Output energy: 0.5-3 joules

Pulse frequency: Once per second Relay output: 10-14VDC 500mA Operating temperature: -10°C~50°C

Operating humidity: <80%RH

IP rating: IPX4 Shell material: ABS

Weight (excluding packaging and batteries): 3KG

Size: 290213115mm (LWD)

Backup battery specifications: 12V 7AH lead-acid battery, 1526695mm





# ENERGIZER ACCESSORIES

### Magnetic Tap



Model: VX-MT1 Function: tap to arm and disarm

### Remote Control



Model: AN-FE/A8 Function: Remote control module and magnetic tap

## Nem Fence LED Flash Light



Model: VX-NLED Fence Light – Timed Light -S/Steel – Blue

### Sliding Gate Connector



Model: VX-GC Sliding type Gate Connector (connect ST cable)

### Sliding Gate Z Bracket



Model: VX-GCZ Function: Sliding Gate Contact – Z Bracket (Hot Dip Galv)

## LED Flash Light



Model: VX-VLED LED Fence Light: Red Function: Off power will flash

## Siren box & Strobe Light



Model: LX-SG12 Size: 500\*400\*180mm Function: Stainless steel waterproof junction box electrical box steel metal locked box for Energizer Device

## Siren Horn & strobe light



Model: LX-SG12 Power supply: DC 12V; Features: Audible and visual alarm;

## Galvanized Steel Box with Power Coating



Model: VX-FHX Size: 500\*600\*180mm Features: Corrosion resistance, Seal, Dustproof, Waterproof





# SOLAR POWERED SYSTEM

#### Solar Panel 30W



Model VX-SP30 Size: 630\*350\*25mm

## Lead Acid Battery



Model: VX-NP12-33 Features: 12v33ah lead acid battery

### Solar Charge Regulator



Model: VX-CMP12 Features: 20A solar charge regulator

## Solar Charge Regulator



Model: VX-NP12-33

# FENCING ACCESSORIES

## Universal base aluminium alloy - 3mm



Model: VX-BP70 Features: Aluminum alloy universal base High-strength profile processing; adjustable gradient within 180°, thickness 3mm (bottom 4mm)

## Univeral base - 2mm base plate



Model: VX-BP80 Features: [Reinforced universal base] Silver galvanized, flat and cylindrical installation, wall thickness 2mm





# STAINLESS STEEL BRACKET ACCESSORIES

## Bobbin insulator (bracket)



Model: Model: VX-BI (straight)

## insulator Hook



Model: VX-HKS Material: Stainless steel hook (50pcs per bag)

### Spring tensioner

· ittititi



Polypropylene(PP) 100 pcs per box Withstand Voltage: Pulse Voltage>15KV; Color: Black

Fixed form: hook



Tightener(Black)

Model: VX-TT
Material:
Polypropylene(P
P);
Withstand
Voltage: Pulse
Voltage>15KV;
Color: Black
Fixed form:
Screw

## 1.6mm Solid Aluminium Alloy wire (1000m)



Model: VX-AAW
Features:
1.6MM/1000m
SOLID ALUMINUM
ALLOY WIRE (for
bridge of fence
cable of bracket

## 1.6mm fence 7 stranded multi alloy wire



Model:VX-MAW16
Measurement: 7
straned Ф1.6mm;
Wire Length:
1000m/roll;
Features: Oxidation
resistance,Good
conductivity;

# 1.8mm fence 7 stranded multi alloy wire



Model: VX-MAW18 Measurement: 7 straned Φ1.8mm; Wire Length: 1000m/roll; Features: Oxidation resistance, Good conductivity;

## ST High Voltave Wire Underground (50m/roll)



Model: VX-ST50 Measurement:Φ1.6m m HT High voltage cable Wire Length: 50 m/roll;

## ST High Voltave Underground Wire(100m/roll)



Model: VX-ST100 Measurement: Ф1.6m m HT High voltage cable Wire Length: 100 m/roll;

### Line Clamp



Model: VX-CLAMP MLine clamp (6mm) -50 pcs /pack

### SS316 ferrules



Model: VX-ferrules Features: Ferrules 6mm Aluminium (100 pcs per bag)

## Warning Sign common use



Model: VX-YZL Material: PP(Yellow injection); 280×175 Both Sides, customized design with minimum 100 pcs





## **TENSION FENCE**

### Tension detector controller



Model: LX-2018ZL2

Power supply: DC12V Temperature: -25°C~

+55°C

Humidity: ≤95% System power consumption: ≤0.5W Communication method: TCP/IP network communication

### Tension detector



Model: LX-030C1

Power input: DC12V; Communication method: RS485; Shell material: ABS+UV; Alarm threshold: 1~40N (adjustable) Tension resolution: 1N

Normal tension: 100N~250N Maximum tensile force: 1000N Alarm delay: 300ms-2400ms

(adjustable) Power: 0.08W

### Audible and Visual Alarm



Model: LX-SG12 Power supply: DC 12V; Features: Audible and visual alarm;

## LCD Keypad



Model: LX-M18CN-E

Power Supply: DC12V

Display: 4-inch TFT 16-bit color LCD

Bus control capacity: at the same time can connect and

manage ≤ 96 zones

Alarm type: Relaxation, Cut off, Tension, Power off,

Dismantling, etc;

Normal function: Arming / disarming, display zone status, system buzzer alarm, alarm record storage (the last 255 records), alarm record printing (need to connect the printer),

## Straight stainless steel specialshaped pipe terminal rod (850mm)



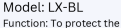
Model: LX-BDG

Specifications: Ф32mm\*1.3mm\*850mm; Surface treatment: mirror polishing; Material: 201# stainless steel; Features: high-end shape, high strength, and the

overall installation effect is significantly better than

other front-end materials;

## Lightning Arrester



energizer when the fencing system suffers lightning strike

### **Terminal Post** Rainhat



Model: LX-FDG

1.Measurement:Φ32mm

\*29mm:

2.Material:Polypropylen

3.Features:Ageing resistance,Corrosion resistance 4.Color: grey

## Terminal Post Insulator



Model: LX-ZDH Material: POM Engineering materials; Withstand Voltage: Pulse Voltage>15KV;





### Middle Post Rainhat



Model: LX-LCG
Measurement:Φ21mm\*25
mm;
Material:
Polypropylene(PP);
Features: Ageing
resistance, Corrosion
resistance

## Middle Post Insulator



Model: LX-YZH Material: Polypropylene(PP); Withstand Voltage: Pulse Voltage>15KV

## Wire-wire connector



Good toughness and elongation properties, used for pressing and threading of wire rope end rings

## Stainless Alloy Universal Base(Right)



Model: LX-BDZ

Material: Cast aluminium alloy;

Features: Patent design,Integrally formed mold,high strength,light quality,attractive appearance,corrosion

resistance,easy to install;

Patent No.: ZL 2014 3 0000005.5;

## Straight stainless steel specialshaped pipe intermediate rod (850mm

Model: LX-6LCG



Specifications: Φ21mm\*0.7mm\*850mm; Surface treatment: mirror polishing; Material: 201# stainless steel;

Features: high-end shape, high strength, and the overall installation effect is significantly better than other front-end materials;

## Tension spring assembly



Model: LX-ZTH
Material: ABS+UV
Features: When the coil
spring bears axial
tension, when it is not
under load, the coils of
the tension spring are
generally tight and
there is no gap.

## Stainless steel wire 300m



Model: LX-BX15 300 Specification: Φ1.5mm, 7x7 cores; Length: 300m/roll; 304 stainless steel



# VIBRATION FIBER OPTIC FENCE

### Neworking Type Vibration Fiber Optic Detector (Dual Zone)



#### Model:AL-VOC-S2

- □. Need to be equipped with 2 zone terminal boxes,
- □. Enable to connect with 4-core fiber optic cable, including transfer box and jumper;
- □. Number of zones: 2 zones
- □. Installation method: Hanging on fence, Underground, BuriedWall.
- □. Working Voltage: DC 12V.
- □. Warning Power Consumption <2.5W.
- □. Alarm Consumption <2.0W.
- □. Mean time between failures: (MTBF) 20000h (Grade C).
- □. Debugging Software / communication interface: RS485 Port.
- □. Response time <3 seconds.
- $\square$ . LED indicator Alarm indicator, programming indicator, lightning protection alarm indicator.
- □. Alarm Output: NC/NO Relay output
- □. Power surge protection for secondary lightning protection.
- □. Flow capacity: 10KA, 8/20µS;
- □. Clamp voltage: 18V DC;
- □. Dimension: L\*W\*H 201mm×175mm×37mm

### Neworking Type Vibration Fiber Optic Detector/Collector(Quad Zone)



#### Model:AL-VOC-S4

- □. Need to be equipped with 2 zone terminal boxes,
- $\footnote{\footnote{Lambda}}$  . Enable to connect with 4-core fiber optic cable, including transfer box and jumper;
- □. Number of zones: 2 zones
- □. Installation method: Hanging on fence, Underground , BuriedWall.
- □. Working Voltage: DC 12V.
- □. Warning Power Consumption <2.5W.
- □. Alarm Consumption <2.0W.
- □. Mean time between failures: (MTBF) 20000h (Grade C).
- □. Debugging Software / communication interface: RS485 Port.
- □. Response time <3 seconds.
- $\square. \ \mathsf{LED} \ \mathsf{indicator} \ \mathsf{Alarm} \ \mathsf{indicator}, \mathsf{programming} \ \mathsf{indicator}, \mathsf{lightning} \ \mathsf{protection} \ \mathsf{alarm} \ \mathsf{indicator}.$
- □. Alarm Output: NC/NO Relay output
- □. Power surge protection for secondary lightning protection.
- □. Flow capacity: 10KA, 8/20µS;
- □. Clamp voltage: 18V DC;
- □. Dimension: L\*W\*H 201mm×175mm×37mm





### Neworking Type Vibration Fiber Optic Detector (EightZone)



#### Model:AL-VOC-S8

- □. Need to be equipped with 9pcs of Zone split packages(AL-VOC-2500), □. 16-core fiber optic cable with adapter box and jumper.
- □. Number of zones: 8 zones;
- □. Dimensions: length × width × height = 432 mm × 207 mm × 44 mm □. Working voltage: AC187V ~ AC275V; □. Fiber interface: FC/APC interface\*10.
- □. Communication port: RJ45100M network port \*2, □. RS485 interface \*2.
- □. Light rate digital signal feedback interface: 1 set of 6-pin interface.
- □. Debug interface:
- 1X 485 8-pin interface;
- 1X TCP/IP network interface;
- 1X multi-band sensitivity micro-motion setting switch.
- □. Single zone detection length: 1000M.
- □. Frequency response rang: 500Hz~100KHz.
- □. Alarm Response Time: ≤ 2S.
- □. Vibration Sensing Coverage: 100%;
- □. Maximum Detection Distance: 1000m\*8; working status: online 24-hour realtime monitoring.
- □. Alarm sensitivity: 10m/s2, user adjustable.
- □. Light source life: more than 15 years;
- □. Maximum output optical power: 10W;

## Fiber Optic Terminal Box



#### Model: AL-VOC0500

Terminal Junction box.
The zone is distinguished and controlled, one by one.
Equipment for protecting the end interface of the vibrating cable and realizing the conversion of optical signals to ensure that the equipment works properly in various harsh natural environments.

## Zone Splitter Closure for Fiber Optic Cable Joint Box



#### Model: AL-VOC-2501

□.Vibrating Fiber Optic System: Zone Segmentation Package 2501 □.S4 and S8 one-cable structure must be equipped with a split package;

□.one tool kit is included; one-cable defense zones split package is fixed on the first level of the collector; □.one input and five outputs; □.used for the optical path connection between the zones.

## Zone Splitter Closure for Fiber Optic Cable Joint Box

outputs.



#### Model: AL-VOC-2502

□.Vibrating Fiber Optic System: Zone Segmentation Package 2502
□.S4 and S8 collectors are equipped with a split package;
□.one tool kit is included; the defense zone split package is fixed on the defense zone node for optical path connection between defense zones; □.three inputs and three

## Zone Splitter Closure for Fiber Optic Cable Joint Box



#### Model: AL-VOC-2503

Vibrating Fiber Optic System: Zone Segmentation Package 2503

□.S8 one-cable optional split bag; including 1 tool bag;

□.When there are more than 4 zones,

you need to use this split package; □.Fixed on the nodes of zone 4 and zone 5;

□.three inputs and six outputs;
□.Used for optical path connection between zones.

## Zone Splitter Closure for Fiber Optic Cable Joint Box



#### Model: AL-VOC-2521

Vibrating Fiber Optic System: Zone Segmentation Package 2521 □.S4 and S8 separate must be equipped with a split package; including 1 tool bag; □.The separate defense zone split package is fixed on the first level of the collector;

- $\square$ . One input and six outputs,
- Zone split package is fixed on the defense zone node;
- □. Used for the optical connection between zones





## Wired Alarm System Quotation











Model: AL-238P(T) (PSTN only), AL-238P(G) (GSM only), AL-238P(E) (TCP/IP only), AL-238P(TE) (PSTN+TCP/IP), AL-238P(GE) (GSM+TCP/IP), AL-238P(GL) (GSM+LORA), AL-238P(EL) (TCP/IP+LORA)

□.Maximum support of 40 zones, 16 groups of 433MHz remote control: with 8 wired zones and 32 wireless zones, 32 wired zones can be extended through RS-485.

□.With 2 programmable output and an alarm output.Can be extended to 40 programmable linkage relay outputs through RS-485,

□.It support 6 groups of scheduled arming and disarming function, support Monday to Sunday optional;

The system is equipped with clock chip, and the power failure time continues to run. \(\Pi\). Support 1 administrator password and 1 programming password, 1 group of hijacked passwords, 16 user passwords, and 40 arming/disarming passwords.

□.Support access to 1 GPRS center, 3 call centers, and 8 SMS and telephone alarm Numbers. Through the alarm phone and SMS, the user can receive the alarm information, or the host can control the process.

6. Support contact ID protocol PSTN protocol communication, telephone multiplexing and 500 CID cache report .

□. The system supports the black box function, which can save the latest 6000 records, alarm records and operation records respectively. Support access to RS232 serial printer to realize real-time alarm printing.

Wireless Remote

□. Voice navigation broadcast in the whole programming operation.

Pcs/ctn: 10

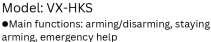
Ctn size(cm): 52\*32\*58 G.W.(kgs/ctn): 31

### LED keypad



Model: AL-230KB Support multifunctional program/operation.





•Wireless frequency: 433.92MHZ

•Working voltage: 3V (CR2032)

•Launch distance: >100 meters (open field)



Model: AL-7480-8A Eight zones expansion module, can be

connected to 8NO/NC wired zones, with 1 relay output, can follow the alarm output



Model: AL-03 (wired door sensor) NC relay output Alarm when distance≥17MM



Model: AL-03L (wired door sensor) NC relay output Alarm when distance≥45MM



Model: AL-03C (wired door sensor) NC relay output Alarm when distance≥45MM



Model: AL-03F (wired door sensor) Iron door sensor NC relay signal output Alarm when distance≥42MM



Model: AL-03I (wired door sensor) Rolling door sensor NC relay signal output Alarm when distance>42MM





## **HOME ALARM SYSTEM**

## Smart Alarm Control Panel



#### Features:

- Up To 40 Zones Can Be Connected:
- Support 16 Group Of 433MHz Remote Controllers That Can Learn Itself In One Key
- Support RS232 Interface, And Local Program Upgrade To Get Access To 232 Serial Port Printer To Alarm Real-Time Printing
- Support 8 LED Keyboards Which Can Display Zones, Programming, Arm / Disarm etc.
- Support 6 Groups Of Timer Arming Disarming Function
- The System Can Support Black-Box Function, It Can Reserve About 6000 Piece Of Alarm Records And Operation Record

## Digital Three-Tech Infrared Detector (EAP-300xt)



#### Model: EAP-300xt

#### Features:

- PIR & MW dual protection
- And & or function optional, digital temperature compensation
- Highly anti-EMI
- Doppler (effect) + energy analysis
- X-Band microwave adopted
- Adjustable microwave detection range

#### Specifications:

- Alarm Output:NC / NO
- Detecting Distance:12m
- Detecting Angle:110°
- Working:DC9-24V

### Smoke Detector (JTY-AN-501)



#### Model: JTY-AN-501

#### Features:

- Adopt photoelectric smoke detection technology, stable performance and reliable work
- Through LED indicator/buzzer alarm prompt, timely judge whether there is smoke in the scene, and to realize early warning

#### Specifications:

- Working Voltage:DC2.5~3V
- Battery Life:≤2 years
- Wireless Communication Frequency:433Mhz
- Size:D102\*H40.5mm

## Digital Three-Tech Infrared Detector (EAP-300T)



#### Model: EAP-300T

#### Features:

- And & Or function optional, digital temperature compensation
- Super anti-EMI, RFI
- Doppler (effect) + energy analysis
- X-Band microwave adopted
- Adjustable microwave detection range Specifications:
- Detecting Distance:12m
- Detecting Angle:110°
- Operating voltage:DC9-16V

## Digital Three-Tech Infrared Detector (EAP-300T)



#### Model: EAP-15TC

#### Features:

- Using doppler effect+energy analysis
- Alarm trigger and/or mode can be selected
- The detection range is adjustable
- Made by SMT process, strong antiinterference ability
- Alarm output NC/NO can be selected
- Microwave adopts X-Band planar antenna

### Smoke Detector (JTY-AN-501B)



#### Model: JTY-AN-501B

#### Features:

- Adopt photoelectric smoke detection technology, stable performance and reliable work
- Through LED indicator/buzzer alarm prompt, timely judge whether there is smoke in the scene, and to realize early warning

#### Specifications:

- Working Voltage:DC2.5~3V
- Battery Life:≤2 years
  - Wireless Communication Frequency:433Mhz
- Size:D102\*H40.5mm





### Smoke Detector (JTY-AN-501C)



#### Model: JTY-AN-501C

#### Features:

- · Adopt photoelectric smoke detection technology, stable performance and reliable work
- · Through LED indicator/buzzer alarm prompt, timely judge whether there is smoke in the scene, and to realize early warning

#### Specifications:

- Working Voltage:DC2.5~3V
- Battery Life:≤2 years
- Wireless Communication Frequency:433Mhz
- Size:D102\*H40.5mm

## Wide-Angle Infrared Detector (EAP-350XT)



#### Model: EAP-350XT

#### Features:

- Using Infrared spectrum + Doppler effect + intelligent analysis
- Detection range can be set
- Automatic temperature compensation technology
- The LED indicator can be turned on or off
- Alarm triggering mode "and", "or" mode is optional
- Pet-immunity 20kg

#### Specifications:

- Operating Voltage:DC9-30V
- · Microwave Detection Distance: 0-18 meters (adjustable)
- Detection angle:110°
- Installation Height:wall-mounted 2.2m Max
- Dimensions:127.14mm\*66.14mm\*104.2mm (length\*width\*height) with mounting bracket

## Outdoor Infrared Curtain / Wide-**Angle Detector**



#### Model: EAP-402I (15°) / EAP-402D (110°) Features:

- · Unique three-dimensional composite threesensor detector
- ASIC fuzzy logic digital analysis
- Hyperbolic precision temperature compensation
- Holographic anti-false alarm (for outdoor use) Specifications:
- Mounting Height:2.2m
- Detecting Range:12m (402I: 8m, 402D:12m)
- Working Voltage:DC 9-16V

#### **Curtain Infrared Detector**

#### Model: EAP-200XT (plug-in)

#### Features:

- Anti-radio frequency interference (20V/m-1GHz)
- Fresnel optical lens
- Made by SMT process, stable performance Specifications:
- Working Voltage:DC9-30V
- Detection Distance:6-8 meters
- Detection Angle:15°
- Installation Height:1.7~2.5m (wallmounted)\2.5~3.6m (ceiling)

### 86 Panel Type Curtain Infrared Detector

#### Model: EAP-200T(86)

#### Features:

- NO/NC optional, detection distance 6-10m
- Optional DC 9-16V
- Embedded/ceiling/wall-mounted curtain infrared detector
- Angle adjustable, 90 degree rotatable

## **Intelligent Passive Infrared** Ceiling Detector



#### Model: EAP-12C

- Dual infrared + intelligent digital analysis
- · High density SMT craft
- Environmental testing mode
- LED ON / OFF selectable

#### Specifications:

- Detecting range:Diameter of 8m (mounting height of 3.6m)
- Detecting angle:360°
- Working voltage:DC9-30V

### Glass Break Detector



#### Model: XP-456

#### Features:

- Using microprocessor
- Unique test mode
- Special acoustic microphone chamber and casing design
- Alarm lock mode, two-color LED display, SMT craft
- High/low sensitivity optional, super anti-EMI, RFI
- ABS fire resistant plastic

#### Specifications:

- Alarm Output:NC
- Detection Distance: High sensitivity 9m, low sensitivity 5m
- Working Voltage:DC12V





## Digital Passive Infrared Detector



Model: EAP-100XT

#### Features:

- Low-power 8-bit microprocessor
- Automatic temperature compensation technology
- 5 layers special FRESNEL lens, precise focusing
- LED ON/OFF, pulse counting selectable
- SMT craft, super anti-EMI and RFI

#### Specifications:

- Alarm Output:NC/NO
- Detecting Distance:12m
- Detecting Angle:110°
- Working Voltage:DC9-16V

## Photoelectric Smoke And Heat Detector



Model: JA-51988BD

#### Features:

- Strong adaptability for circumstance
- SMT design, high stability
- 9-35VDC wide voltage operating range
- Low standby current
- Power supply non-polarized input
- Flashing LED power indicator
- Remote LED indicator output (2-wire)
- Metal shield, anti-electromagnetic interference

#### Specifications:

- Specifications 1:S1
- Specifications 2:S2
- Specifications: 3S3

## **Temperature Sensing Detector**



Model: PS-830

#### Features:

- Beautiful and simple appearance design
- Dust-proof function, effectively prevent false alarm
- Using SMT technology, anti- EMI, RFI
- High precision temperature sensor
- Power failure alarm, reset function
- Ceiling installation

#### Specifications:

- Working Voltage:DC9-24V
- Working Temperature:-10°C to 85°C
- Alarm Temperature:57°C

## Wide-Angle Infrared Detector (EAP-150XT)



Model: EAP-150XT

#### Features:

- 8-bit low power microprocessor
- Automatic temperature compensation technology
- Sensitivity can be adjustable
- Program algorithm analysis, super antifalse positive ability
- Wide voltage design
- With SMT, it is highly resistant to electromagnetic and radio frequency interference.

## Wired Net-Working Smoke Detector



Model: JA-5198A

#### Features:

- Manual testing, automatic reset
- Photoelectric sensor, sound and light alarm
- High environmental adaptability
- Resistance to dust and pest, anti-white light interference

#### Specifications:

- Alarm Output:NC / NO optional
- Implementation Of The Standards:EN54-7 / UL268
- Working Voltage:DC9-30V
- Working Modes:four-wire networking type
- Working Temperature:-10°C to 50°C
- Dimension:Ø100\*50mm

### Combustible Gas Detector



Model: JA-5188

#### Features:

- Single chip design technology
- Using most advanced small current imported gas sensitive element
- Stable working and simple installation
- Timely detect leaking gas, accurately send out sound and light alarm signals
- Suitable for homes, hotels, apartments and other places where there exists combustible gas

#### Specifications:

- Executive Standard:GB15322-2033
- Working Voltage:DC9-24V





## **Fencing Solutions**

### Residential Solutions



Veonic provides comprehensive solutions and peace of mind for your home or building. Our electric fences act as a powerful psychological deterrent, delivering a brief yet safe electric shock that discourages intruders from attempting further contact with the fence.

Designed with your safety in mind, Veonic's electric fencing energizers ensure the well-being of households through economical, reliable, and effective designs. For over 10 years, Veonic has focused on delivering exceptional performance, offering dependable security solutions that evolve with the needs of modern residential applications.

Choose Veonic for innovative, high-quality electric fencing systems tailored to protect your home and loved

## In Malaysia, electric fencing is extensively used in commercial applications to protect industrial areas, warehouses, and gated communities. These fences serve as a highly effective deterrent against unauthorized access and theft, ensuring enhanced security.

Veonic specializes in smart fencing security solutions tailored for commercial needs. Our offerings include electric fencing, tension detection fencing systems, fiber vibration detection systems, and advanced alarm security solutions. Whether securing private residential properties or government premises, Veonic delivers superior perimeter protection, enhanced with AI-driven surveillance solutions for comprehensive security coverage.

To meet the demands of large industrial areas, we provide a range of full-height fencing solutions designed for maximum protection. Our professional team ensures the proper installation and implementation of these systems, always in compliance with local regulations.

Choose Veonic for advanced, reliable security solutions that safeguard your assets and property.

#### Commercial Solutions



## Agriculture Security Fencing System



Veonic was approached by a farmer seeking strip grazing solutions for cattle and other livestock, including sheep and goats.

Our product range is designed to address a wide variety of fencing needs for agricultural management, catering to small hobby farms, large farming properties, stud farms, cattle farms, and even expansive stations. With Veonic's agricultural energizers tailored to suit properties of all sizes, our fencing solutions ensure your livestock remains safe and secure, giving you peace of mind. Trust Veonic for reliable, effective fencing solutions that meet the unique challenges of agricultural operations.





## Partial List of Project Reference Site



(Bukit Gasing, KL)



(Stampin Area, Jln Airport, Kuching)



(Stapok, Kuching, Sarawak)



(Taman Formosa, KK, Sabah)



(Tmn Formosa, KK, Sabah)



(7th miles, Jln stakan, Kuching, Sarawak)



(Hupkee Road, Kuching, Sarawak)



(Jalan Wan Alwi, Kuching, Sarawak).



(Mutiara Damansara, KL)



(Jln SS 2/4, Petaling Jaya, KL)



(Jalan Stapok, Kuching, Sarawak)



(Arang Road, Kuching, Sarawak)