



VEONIC
Safer and Smarter Living



eGuard Electric Fence System

Digital security electronic fencing systems, with their advantages of real-time monitoring and intelligent alarm capabilities, have quickly become the preferred security equipment for various locations, such as residential communities, industrial parks, commercial centers, and important public facilities.



Model : VX-2028



Magnetic tag
control



Powered by
220V



WiFi and GSN
remote access



Modular design



App in iOS
and Android



LCD Display

V Series Intelligent Pulse Electronic Fence

V Series Intelligent Pulse Electronic Fence

Product introduction:

With the advantages of innovative appearance, convenient installation and maintenance, simple operation, not restricted by terrain. It has no blind spots and no dead corners. It can be erected with the ups and downs of the terrain. can be installed at gates and corners, has a powerful blocking and deterrent effect.



Features

• Brand-new structural design:

separate high and low voltage wiring, self-contained interface protection cover, LCD display screen, the operation is simpler and more convenient.

• One panel, two zones, four changes:

the panel has two independent zones and can be configured into four-line single zone, four-line dual zone, six-line single zone, and six-line dual zone according to actual needs.

• Support multiple working modes:

status learning; forced high pressure; forced low pressure; forced arming; smart strike; safe mode.

• Multiple power supply methods:

support external power supply DC12V 2A power supply or use POE network power supply. low power consumption, with a built-in lithium battery.

• Multiple alarm modes:

failure, short circuit, disconnection, touch, anti-cutting, tamper, high or low voltage.

• Adjustable high-voltage pulse output frequency:

support output high and low voltage mode and the voltage value is adjustable.

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	290*213*115mm(L*W*D)
Backup battery specifications	12V 7AH lead-acid battery, 152*66*95mm



8 line



6 line



4 line



Safe electric shock



Strong deterrence

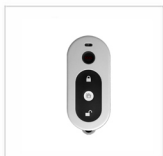


Unified management



Fearless of the weather

Electric Fence Accessory



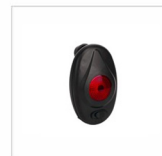
Remote Control



Magnetic Tap



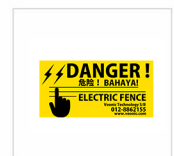
Sliding Gate Connector



LED Flash Light



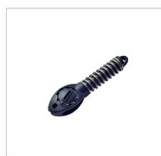
High Voltage Cable



Warning Sign



1.8mm Solid Aluminium Alloy Wire (500m)



Spring Tensioner (Black)



Insulator Hook



Bobbin Insulator (Black)



Tightener (Black)



Stainless Steel Weatherproof Box



Ferrules



Tension Spring Assembly



Siren Box



2.0mm Solid Aluminium Alloy Wire (1000m)



Earth Copper Rod



7Ah Battery

