

VM2 Vibration Detection Monitor

PTE0342

Overview:

The JVA VM2 is a Perimeter Intrusion Detection System utilising Microphonic Cable. The VM2 is designed to monitor one or two zones of microphonic (acoustic) cable to enable the detection of a perimeter breach through the noise and vibrations created by unauthorised access or vandalism.

The monitored cables may be buried to detect digging, attached to a fence or placed inside a wall, roof or floor etc. to detect illegal activity. The VM2, coupled with correctly installed cable creates a fully monitored, zoned intrusion detection system.

The VM2 allows you to control and supervise a fence from:

- On Site using the optional LCD keypad or Touch keypad
- A control room using Perimeter Patrol^[1] PC Software
- Anywhere in the world using the Internet[2]

PTE0248 or PTE0223 adaptor required
PTE0320 or PTE0253 Cloud Gateway required

Features:

- Simple setup of sensitivity levels (Threshold, Event limit)
- Independent settings for each zone
- On board Wi-Fi for Virtual Keypad [™] programming
- Built in charger and space for a 12V 7.2aH backup battery
- Alarms on noise detection, cable cut, cable short
- Large number of programmable options
- 2 control inputs
- 3 switched 12V DC outputs (Siren and Strobes)
- 3 programmable relay outputs

Specifications:

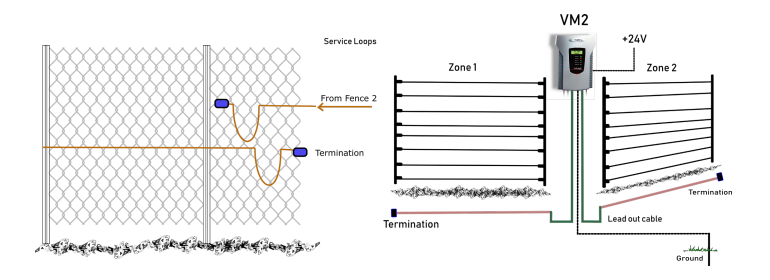
Output	Fence Voltage:	50 V
Size	Height: Width: Depth:	303 mm 223 mm 122 mm
Weight	Product: Product: Packed:	1.9 kg (No Battery) 4.0 kg (Battery) 2.2 kg (No Battery)

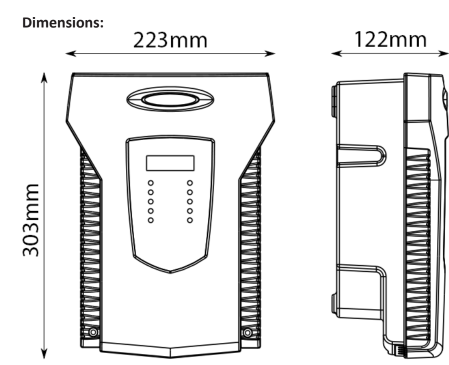
Warranty:

3 Year Manufacturer Warranty (excluding lightning damage) For more information: See the Website at: <u>http://www.jva-fence.com.au</u>

Electric Fencing Products

Installation Examples:





The JVA logo is a registered trademark of JVA Technologies.