



JVA MB12 IP Electric Fence Energizer

Overview:

The JVA MB12 IP Electric Fence Energizer makes animal control a breeze. Its new styling and features include an audible warning if there is a serious fault on the fence which helps keep your fences safe. The JVA MB12 Energizer will run on a 24V battery or 110/240Vac.

The MB12 comes with built-in Wi-Fi, ready to connect to your mobile phone via the cloud. With JVA's App Direct technology, you can control and monitor your energizer via an Android app. Contact JVA sales for more information on the App direct system.

Features:

- Sleek styling, rugged practical design
- IP Energizer[®] technology with built in Wi-Fi – see the fence voltage, get notified of alarms, and control the energizer via the free IP Energizer Controller App
- Virtual Keypad (VKP) for easy configuration of alarms, fence output and Wi-Fi connection
- LCD shows fence voltage, stored energy and battery voltage
- Power on demand (automatically ramps up power when needed)
- Bi-Polar or conventional output
- Reverse battery protection
- Highly efficient and intelligent digital design
- UV stable enclosure
- O-Ring sealed IP66 case for ant and moisture protection
- Designed and manufactured in Australia

Specifications:

Output	Peak Voltage:	10.5 kV
	Peak Energy:	12.3 Joules
	Stored Energy:	16.5 Joules
Input	Voltage:	12-24 V
	Power:	15.3 W
Size	Height:	250 mm
	Width:	180 mm
	Depth:	136 mm
Weight	Product:	2.9 kg
	Packed:	3.4 kg

Package Contents:

- JVA MB12 electric fence energizer
- Battery leads
- Mains power adapter
- Quick Start Guide

Warranty:

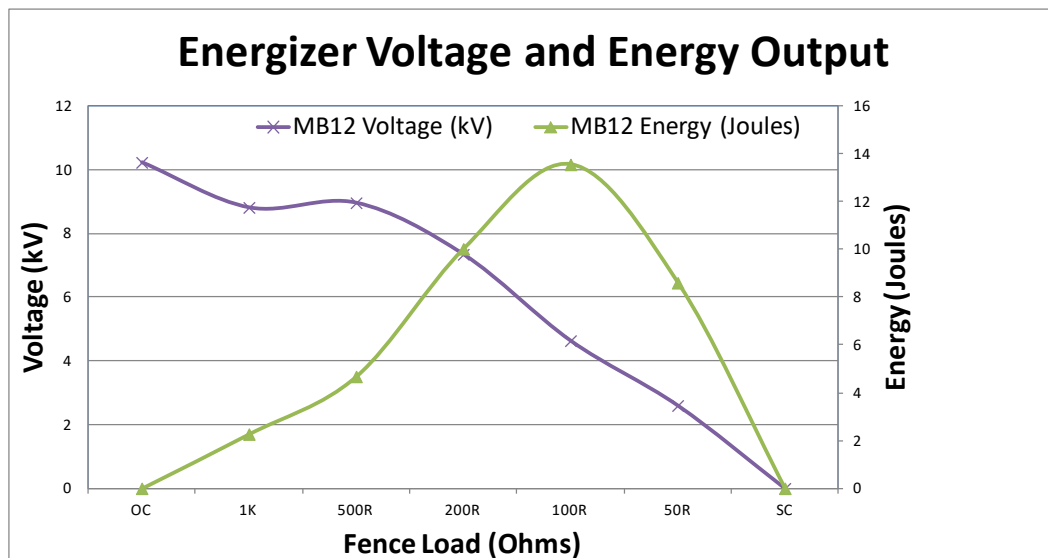
3 Year Manufacturer Warranty (excluding lightning damage)

For more information:

See the Website at: <http://www.jva-fence.com.au>



Output Graphs:



Battery Life Table:

The table below shows how many days a MB12 will run from a 12V SLA battery of different capacities.

Battery Size	65Ah	100Ah	150Ah	200Ah
Days	1.1	1.6	2.4	3.1

Solar Panel Size Table:

The table below shows the solar panel size required to keep a 12v 150Ah SLA battery charged under different solar conditions. The solar panel will need to be capable of charging a 12 volt battery (have a maximum power voltage of approximately 18 volts). A solar regulator such as the JVA PTE3004 is recommended to protect the battery from over-charging. To use this table, contact your local meteorological authority and find the minimum sun hours per day your area receives. This is usually quoted as the average hours of sun per day in mid winter.

Minimum Sun Hours/Day	4	5	6	≥7
Solar Panel Size	180 Watts	150 Watts	120 Watts	85 Watts

Dimensions:

