

# **Jumbo Energizer - ZM1 Power Monitor**

PTE2401-AU and PTE2404-AU

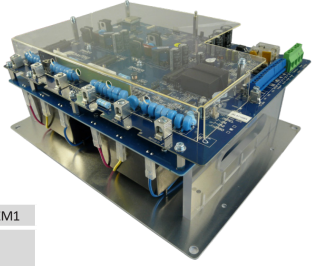
### **OVERVIEW:**

By incorporating power monitoring and our patented Distant Fault Detection (DFD™) technology, the JMBxZM1 can be configured to monitor long fences without the need to create loops or install return wires to connect the end of fence voltage back to the energiser - this is also known as 'start of fence' monitoring. For those who wish to use traditional 'end of fence monitoring'; these models also have an optional fence return terminal.

### **FEATURES:**

- Combined electric fence energiser and monitor
- Power monitor
- Measures feed, return and ground voltages
- Ground monitor and alert
- Virtual Keypad via Wi-Fi enabled device
- Distant Fault Detection (DFD ™) technology
- Up to 46 Joules stored energy
- Mains or 12V Battery powered
- Lightning protection on all fence connections
- No mains inverter required for battery or solar power
- Power on demand
- Multiple control and management options
- Built in 1A back up battery charger
- 1 Siren and 2 strobe 12V outputs for security installations
- Programmable relays
- Switched 12V DC On/Off switch





## **SPECIFICATIONS:**

		JMB32ZM1	JMB25ZM1
Output	Peak voltage Peak Stored Energy Peak Output Energy	9.5kV 46J 32J	9.5kV 36J 25J
Power	Volts Current	24V 3.5A	
Size	Height Width Depth	300 mm 400 mm 160 mm	
Weight	Product Packed	8.7 kg 12 kg	

# Electric Fencing Products



### **PACKAGE CONTENTS:**

- JVA ZM1 Jumbo
- 10m of lead out cable (N-N730S)
- PTE0129 JVA Fault Finder
- Included 24V Power Supply
- Eyelet-style battery-to-energiser leads

### **WARRANTY:**

3 Year Manufacturer Warranty (excluding lightning damage)

### FOR MORE INFORMATION:

See the Website at: <a href="http://www.jva-fence.com/JMB">http://www.jva-fence.com/JMB</a>

### **BLOCK DIAGRAM:**

JMB-ZM1 Energizer

