

JVA JUMBO RANGE



Introduction

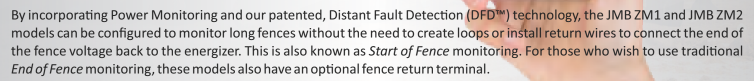
The JMB series is the most powerful and feature rich electric fence energizer JVA has manufactured to date. This continues JVA's push for technical superiority in the area of Monitored Electric Fencing and IP Energizers.[®] While the JMB energizers were specifically designed for game parks and exclusion fencing, they are also well suited to any large permanent electric fencing application. The JMB series produces up to a remarkable 46J of stored energy, currently the world's largest battery powered energizer.

A monitored electric fence reduces maintenance by reporting whenever there is a fault and by allowing you to check the fence from wherever you are using the Internet.

The JMB series introduces the JVA Virtual Keypad. This allows you to monitor, control and program the energizer from your Wi-Fi enabled smart device (phone, tablet or laptop). The JMBs can also be controlled and monitored with a wired JVA 4-Line Keypad supplied with each unit.

Features

- > Combined electric fence energizer and monitor
- > Power or Loop monitor depending on model
- Virtual Keypad via your Wi-Fi enabled device (smart phone, laptop, etc.)
- ➢ Distant Fault Detection (DFD™) technology
- High powered (up to 46 joules stored)
- Mains or 12V battery powered (mains via separate 24V plug pack)
- Lightning protection on all fence connections
- > No mains inverter required to run on solar and battery
- Power on demand i.e. it uses only the power it needs for the fence conditions
- Able to be controlled and/or monitored through multiple options:
 - > Virtual Keypad using on board Wi-Fi
 - Cloud Router (requires a Cloud Router account and Gateway)
 - Perimeter Patrol (requires a PC, TCP/IP Interface and Perimeter Patrol Licence)
 - Most JVA Z-Series Keypads (4-Line or Touch screen Keypad)
 - Fence Line Remote Control
- Built-in 1A backup battery charger
- 1 Siren and 2 Strobe 12V outputs for standalone security installations (switched 12V DC) On/Off switch
- Programmable relays





24/7 Fence Information available via GSM or Wi-Fi



Virtual Keypad Programming via Smart Device

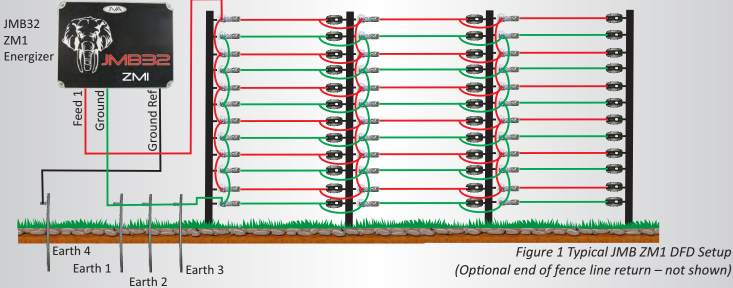
JVA Jumbo Range

JMB ZM1

The JMB ZM1 contains circuitry that allows it to power and monitor a single, high power fence zone. The Power Monitor measures both the real and reactive components of the fence voltage and feed current. By doing so, it can detect a fault at distances beyond 10km from the energizer.

Features

- > Up to 46 joules (stored) for better performance on long fences
- > Measures feed, return and the ground voltage
- > Measures real and reactive feed currents to distinguish real faults from capacitive fence currents
- > The JMB ZM1 contains our patented Power Monitor with Distant Fault Detection (DFD™)

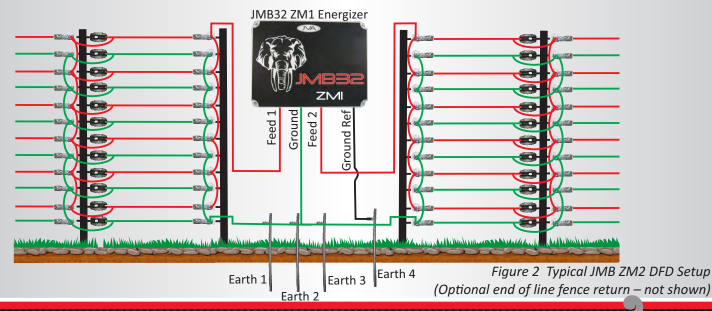


JMB ZM2

The JMB ZM2 contains circuitry that allows it to power two separate fences. Each fence has its own Power Monitor and optional fence return terminal for end of fence voltage monitoring.

Features

- > Two independent fence zones each with up to 23J (stored)
- > Synchronized outputs can be bridged for 46J (stored) into one fence
- Measures both zones feed and return and the ground voltage
- > Measures real and reactive feed currents to distinguish real faults from capacitive fence currents



JVA Jumbo ZM50

JMB ZM50

The JMB ZM50 contains our patented Loop Monitor with Distant Fault Detection (DFD[™]). The loop or loops of live wires may run down and back on the same fence or all the way around a property.

While previous fence loop monitors suffered from a range limitation of approximately 10km of fence or 30km of wire, DFD[™] has greatly increased this range.

Features

- Can split a single fence into up to 50 sectors
- > Can report the position of a fault as a percentage of overall fence length
- > Short sectors can be accurately defined using JVA sector dividers
- > ELV (Extra Low Voltage) open circuit detection

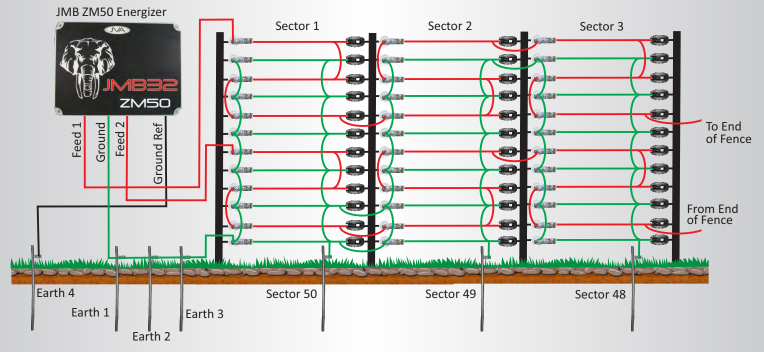


Figure 3: Typical JMB ZM50 Setup

Model	Stored Energy	Output Energy		Zones	Sectors	Input Voltage	Power Peak
JMB32ZM1	46	32		1	0	12/24V	3.6A at 13.5V DC
JMB32ZM2	2x23	2x16		2	0	12/24V	3.6A at 13.5V DC
JMB32ZM50	46	32		1	Up to 50	12/24V	3.6A at 13.5V DC
JMB25ZM1	36	25		1	0	12/24V	2.8A at 13.5V DC
JMB25ZM2	2x18	2x12.5		2	0	12/24V	2.8A at 13.5V DC
JMB25ZM50	36	25		1	Up to 50	12/24V	2.8A at 13.5V DC
JMB16ZM2	23	2x8		2	0	12/24V	2.5A at 13.5V DC
JMB8ZM1	11.5	8		1	0	12/24V	1.8A at 13.5V DC
JMB10ZM2	14	2x5		2	0	12/24V	2.0A at 13.5V DC
JMB8ZM50	11.5	8		1	Up to 50	12/24V	1.8A at 13.5V DC
Solar Recomn	Area Table 6 Hours Sun			350W	200Ah Battery		
Solar Recommendation 25 Joule Units			Area Table 6 Hours Sun			300W	200Ah Battery
Solar Recommendation 8 Joule Units			Area Table 6 Hours Sun			150W	100Ah Battery

JVA Jumbo Range Specifications

JVA Perimeter Patrol

JVA Perimeter Patrol provides a visual representation (mimic) of the property secured by the electric fence system. JVA Perimeter Patrol can be used to quickly view the status and voltages of electric fences and devices; alert and email the user when the fences, gates or other devices need attention; arm/disarm electric fences according to a custom schedule and remotely access electric fence systems.

Icons representing the energized zones are positioned over an image of the site map. Status and voltage information from the various zones throughout the site are updated in real time from a remote or central location. The PC speaker or external Input/Output interface board can be used to generate an audible alarm.

Using a Wi-Fi Network system around the farm, the Perimeter Patrol System can also be integrated into other management requirements such as CCTV, water management and gate control. The PP Input/Output Interface Board, when linked to the network, can operate pumps, gates, PTZ triggers centre pivots, etc. The Perimeter Patrol Software enables you to control and manage your property from anywhere in the world.



SECURITY SYSTEMS

BRANCH DETAILS

Bethlehem

Shop 8 & 9, River Walk Centre 4 Muller Street Tel: 058 050 1090

Durban North

Unit B 213 Kenneth Kaunda Road Tel: 031 563 0274

Kimberley

27A Schmidtsdrift Road Rhodesdene Tel: 053 861 5631

North Rand (Kya Sand)

174 Bernie Street Kya Sand, Randburg Tel: 011 708 6442

Polokwane

9 Suez Street Nirvana Tel: 015 292 6273

Rustenburg Shop 8, Waterfall Mall 1 Howick Avenue Tel: 014 537 2884

Upington 67 Schroeder Street Tel: 054 332 1458

West Rand (Roodepoort) 599 Ontdekkers Road Florida, Roodepoort Tel: 011 472 8823

Bloemfontein

18 Kolbe Lane Oranjesig Tel: 051 448 6695

East Rand (Jet Park)

219 Jet Park Road Aerostar Business Park Tel: 011 397 3507

Klerksdorp

72 Central Avenue Flamwood Tel: 018 468 8273

Paarl

Shop 2, Huguenot Park Cnr.Klein Drakenstein Road Tel: 021 862 0886

Port Elizabeth

No 35 Third Avenue Newton Park Tel: 041 365 7178/9

Somerset West Shop 1, Broadway Centre

11 Urtel Crescent Tel: 021 851 1978

Vanderbijlpark Manufacturing 18 Fairbank Street Tel: 082 783 8449

Cape Town

Unit 15, Viking Business Park 7B Park Road, Epping Industria Tel: 021 534 5056

East London

Shop 8 & 9, Paphos Park 9 Devereaux Avenue Tel: 043 726 6652/60

Mozambique

Estr. Nacional 2, Entrada 238 Armazen 7, Matola A Tel: +258 85 680 8475

Pietermaritzburg

51 Winston Road Tel: 033 342 6722/27

Potchefstroom

Havenga Building 35 Dr. James Moroka Avenue Tel: 018 297 1488

Southern Suburbs (Cape Town) Shop 2, Tramways Village 89 Main Road, Diep River

Vanderbijlpark 5 Prime Business Park 6 Rabie Street Tel: 016 931 0408

Tel: 010 880 8281

Centurion

74 Cantonments Road Cnr. Botha Ave, Lyttelton Tel: 012 880 0222

George

Shop 3 57 York Road Tel: 044 874 0669

Nelspruit

Unit 4, 20 Rapid Street Riverside Industrial Park Tel: 013 752 7152

Pinetown

Unit 1, Suffert Industria Park 7 Suffert Street Tel: 031 702 6351

Pretoria

1185 Steve Biko Road Wonderboom South Tel: 012 335 4290

Stafix Training Centre 80 Herman Road Harmelia, Ext.2 Tel: 011 397 3507

Vryheid

Unit F, 153 President Street Cnr. Hlobane Street Tel: 034 981 0318

Although the information presented in this product catalogue is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Ndlovu Fencing. Performance data is typical only and variations owing to component manufacturing tolerances are normal.