



ELECTRIC FENCE SYSTEMS

NEW ZEALAND 2024

CONNECTING YOU AND YOUR LAND www.pel.co.nz

INCLUDES PEL GATES AND HAYES FENCE TOOLS

DATAMARS Livestock

Imagine a world where livestock management is efficient, seamless, and highly effective. At Datamars Livestock, we are revolutionising livestock management through our cutting-edge data-driven solutions. Our innovative technologies empower farmers to optimise their operations, enhance animal welfare, and maximise profitability.

Our ecosystem of products works together to enable precision livestock management. Our world-renowned product brands, including Z Tags, Tru-Test, and Prattley, have helped farmers achieve their goals for decades. Identification tools by Z Tags start the process early, providing secure visual or electronic tags to uniquely track animals from day one. Our electronic tags work seamlessly with readers and scales by Tru-Test to accurately collect weights and other important data with animal breeding, weight, and productivity, as well as health information. Robust handling systems by Prattley allow you to calmly and efficiently work and care for your animals, making it easy to action insights and effectively manage individual animals.

Our solutions work together, but more importantly, they work with you. Our diverse

portfolio of industry-leading brands provides a unique ability to impact multiple areas on the farm. These solutions are underpinned by our Datamars Livestock software, a cloudbased program designed to deliver insights to your fingertips.

Join us in transforming the livestock industry with our state-of-the-art datadriven solutions. Experience the power of technology to drive efficiency, improve profitability, and promote sustainable practices. Together, let's unlock the full potential of your livestock operation with Datamars Livestock.

STAFIX

Z TAGS.

Speedrite.

Pel

DATAMARS

Tru-Test

Simcro, datamars



TABLE OF CONTENTS

Since 1968 Pel has been at the forefront of rural development, bringing clever ideas to farmers and the agricultural industry. Using a common sense approach, Pel has spent decades making electric fencing easier and more efficient.

More importantly, we provide fence systems that last the distance, and work day in and day out, rain or shine.



Contents

Energizers	
Energizer Selection Guide	
Mains Energizers	
Unigizers™	
Solar Systems and Kits	
Portable Solar Energizers	
Battery Energizers	
Management Tools	
Permanent Fencing	

23

30 33

Insulators	35
Strainers	
Cable and Specialised Wire	
Outriggers	40
Gate Hardware	41
Semi-Permanent Posts	44
General Accessories	45
Temporary Fencing	47

For more information about any of our products, visit pel.co

tio

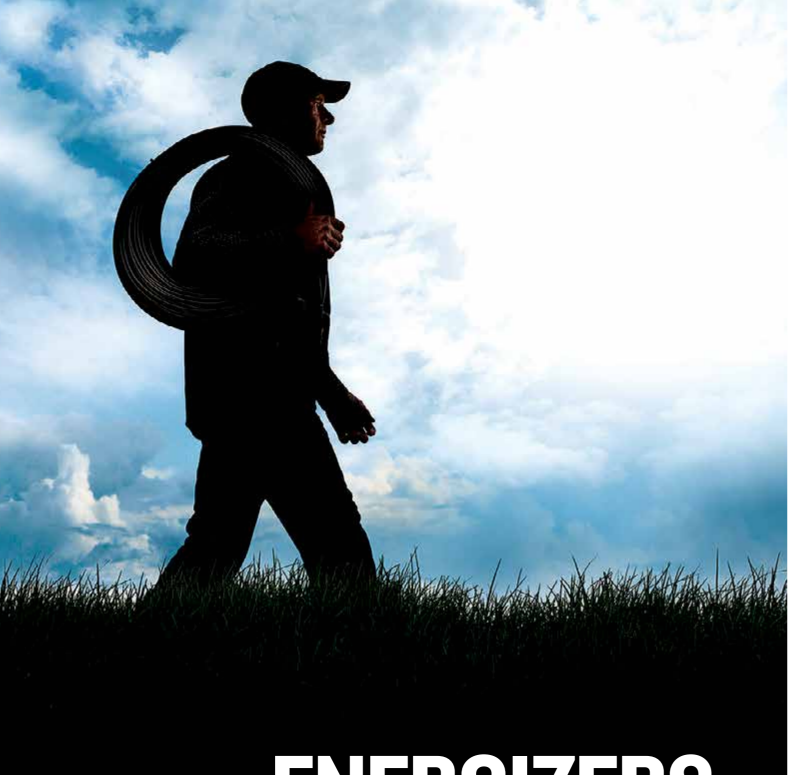
Tape, Wire, Braid and Rope Products49	
Reels51	
Temporary Fence Posts	
General Accessories	
Earth Systems	
PEL FARM & YARD GATES	
Gates	

Look for the horse logo on packaging to identify our equine product range.



nz or hayesfencing.com

Made to Order Gates	63
Hayes Tools	65
Wire Strainers	66
ProCrimp & Crimp Sleeves	67
Spare Parts	68
Our Brands	69



ENERGIZERS

You can rely on Pel to deliver maximum power.

Pel energizers are the result of decades of intense research and development. Our energizer range features unique technologies which gives them a market leading edge.

CHOOSING YOUR PEL ENERGIZER.

A RANGE OF ENERGIZERS TO SUIT THE WAY YOU MANAGE YOUR FARM.



MAINS RANGE 🗲

A mains powered energizer is the most costeffective, reliable way to power a permanent electric fence. Unigizers are also compatible with mains power.

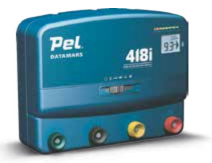
Powers 640 - 850 acres (460 - 630 km) of fence



SOLAR RANGE 🛞

Ideal for isolated areas where no mains power is available. Suitable for strip grazing, permanent, semi-permanent and temporary fencing. Our Solar Systems and Kits provide remote power for permanent installations. Our Portable Solar Energizers are an all-in-one solution with built-in solar panel and battery. The Unigizer range is also solar compatible.

Powers up to 270 acres (I - I80 km) of fence



UNIGIZER[™] RANGE € 😉 🏟

A Unigizer[™] is a flexible, all-in-one mains and battery energizer with solar compatibility. It is a versatile solution that works across permanent, semi-permanent and temporary fencing.

Powers I5 - 270 acres (I0 - I80 km) of fence



BATTERY RANGE 📁

Convenient, portable and quick to set up, battery units are suitable for temporary, strip grazing and semi-permanent fencing. Unigizers are also compatible with battery power.

Powers from I – 4 km of fence

ENERGIZERS

7

Comparing Energizers

When evaluating energizers, be sure to compare them on the same basis. It is best to compare energizers by looking at the Maximum Output Energy (joules).

	What area/distance do you want the energizer to power?	How will you power your fence?	Recommended Energizer	Stored Energy (joules)	Maximum Output Energy (joules)
ш	Up to 1300 acres / 500 ha	Mains	86000W	128 J	86 J
LARGE	Up to 640 acres / 260 ha (460 km)	Mains	46000W	68 J	46 J
	Up to 420 acres / 170 ha	Mains	31000W	45 J	3I J
Σ	Up to 270 acres / IIO ha (I80 km)	Mains / Battery / Solar	4I8i	24 J	18 J
MEDIUM	Up to 180 acres / 70 ha (120 km)	Mains / Battery / Solar	412i	16 J	12 J
Σ	Up to 90 acres / 30 ha (60 km)	Mains / Battery / Solar	406i	9 J	6 J
	Up to 45 acres / 18 ha (30 km)	Mains / Battery / Solar	403	4.5 J	3 J
	Up to 30 acres / I2 ha (20 km)	Mains / Battery / Solar	402	2.7 J	2 J
	Up to 15 acres / 6 ha (10 km)	Mains / Battery / Solar	401	1.4 J	١J
_	Up to 15 acres / 10 km	Solar	SI000	1.30 J	1.00 J
SMALL	Up to 8 acres / 5 km	Solar	S500	0.65 J	0.50 J
~	Up to 3 acres / 2 km	Solar	SI50	0.21 J	0.15 J
	Up to 1 km	Solar	S80	0.11 J	0.08 J
	Up to 2 km	Battery / Solar	101B	0.16 J	0.12 J
	Up to I km	Battery	5B	0.05 J	0.04 J

NOTE: Area recommendations are a guide only and in multiple wire terms. Performance will be affected by the condition of your fence. For installation instructions visit www.pel.co.nz/guides-advice.









MAINS ENERGIZERS

Pel

Pel mains powered energizers are high performing, powerful units designed for extensive electric fence systems.

PEL Mains Energizer features explained:

CYCLIC WAVE™ TECHNOLOGY \bigcirc

Provides a cleaner, more powerful pulse, maximising the energy that travels down the fence for optimal stock control.

\bigcirc **BI-POLAR TECHNOLOGY**

Enables the user to power a fence system to perform exceptionally well in dry, low conductive soil.

REMOTE CAPABLE P

Using a Pel fence remote (with remote capable Pel energizers) enables you to switch the energizer on or off from anywhere along the fence line. This makes it easy to manage repairs and maintenance.

INDICATOR LIGHTS (VOLTAGE)

Easy to read light bar display provides an instant measure of the energizer output voltage for quick fence diagnostics. The LED display shows red when heavily loaded.

LOAD RESPONSE FEATURE

Controls energizer output to match conditions, providing maximum fence voltage for effective stock control.

COMPACT, RUGGED DESIGN

Hi-tech components and advanced research and development have enabled us to make powerful energizers in a compact, rugged polymer case.

LARGE TERMINALS

Mounted on the front of the energizer casing for convenience, these large terminals are easily adjusted and accept up to two fence wires. The slotted terminals make inserting wires and getting a good connection easy.

LOW INTERFERENCE

Cyclic Wave[™] technology delivers outstanding fence performance and helps to minimise electromagnetic interference in line with international EMC standards.

3 YEAR WARRANTY

We stand behind the reliability of our products. Visit www.pel.co.nz for full warranty details.



86000W

Powers up to I300 acres / 500 hectares of fence 86 J maximum output energy (128 J stored energy) Best in class terminal design

- O Cyclic Wave[™] technology Bi-polar technology
- Remote capable*
- Indicator lights (voltage) Wi-Fi and Bluetooth capable Compact, rugged design Low interference
- Load Response Feature Voltage display

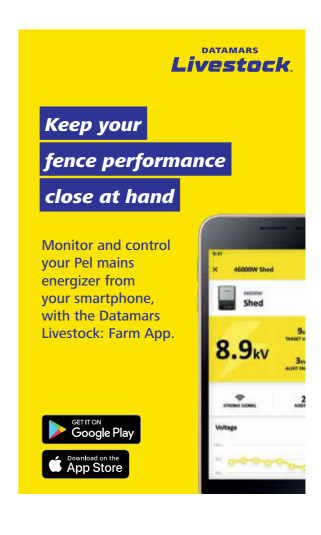
880 0010-972

3 year warranty

Datamars Livestock: Farm App

ര

AVAILABLE IN 2023 Livestock Pel FARM APP FREE 3.



31000W

Powers up to 420 acres / 170 ha of fence 30J maximum output energy (45J stored energy)

- O Cyclic Wave technology Wi-Fi and Bluetooth capable Remote capable (Remote included)
- Indicator lights (voltage) Compact, rugged design Low interference
- Load Response Feature Voltage display Best in class terminal design Datamars Livestock: Farm App 3 year warranty

880 0011-029

*Starter plan included free with purchase



•	· · · · · · · · · · · · · · · · · · ·		
	86000W	46000W	31000W
Area/distance you want the energizer to power	I300 acres 500 ha	640 acres 260 ha 460 km	420 acres I70 ha
Maximum Output Energy	86 J	46 J	3I J
Maximum Stored Energy	128 J	68 J	45 J
No Load Voltage	10,000 V	9,500 V	9,500 V
Medium Load Voltage @ 500 Ω	10,000 V	9,300 V	9,500 V
Heavy Load Voltage @ 100 Ω	10,000 V	8,900 V	7,300 V
Minimum Number of Earth Rods	12	9	8
Input Voltage	120 - 240 V	100 - 240 V	100 - 240 V



46000W

Powers up to 640 acres / 260 ha (460 km) of fence 46 J maximum output energy (68 J stored energy)

- O Cyclic Wave[™] technology Bi-polar technology
- Remote capable*
- Indicator lights (voltage)
 - Wi-Fi and Bluetooth capable
 - Compact, rugged design
 - Low interference
 - Load Response Feature
 - Voltage display

Best in class terminal design Datamars Livestock: Farm App 3 year warranty

480 0002-024

*(Remote sold separately)

ENERGIZERS | MAINS



UNIGIZERS[™]

Pel Unigizers give you a versatile 3-in-1 solution to manage your electric fence system. You have the flexibility to choose from either mains, battery or solar energy to power your electric fence. The 3-in-1 capability allows the Unigizer to be used for temporary, semi-permanent, permanent and strip grazing fence systems. It's never been easier to create an electric fencing solution.

Pel Unigizer[™] features explained:

<u> CYCLIC WAVE™ TECHNOLOGY</u>

Provides a cleaner, more powerful pulse, maximising the energy that travels down the fence for optimal stock control.

BI-POLAR TECHNOLOGY

Enables the user to power a fence system to perform exceptionally well in dry, low conductive soil.

🙆 LOW ENERGY TERMINAL

Limits energy to below 1.5 J for use around buildings and houses.

SOLAR COMPATIBLE

Electrify your fence with solar power by connecting solar panels to any PEL Unigizer[™]. The solar panels charge the battery connected to the Unigizer, for reliable livestock control.

REMOTE CAPABLE

Using a Pel fence remote (with remote capable Pel energizers) enables you to switch the energizer on or off from anywhere along the fence line. This makes it easy to manage repairs and maintenance.

ICD VOLTAGE DISPLAY

Displays output voltage, battery voltage and earth voltage. LCD is backlit for viewing in poor light conditions. On selected models only.

INDICATOR LIGHTS (VOLTAGE AND BATTERY)

Easy to read light bar display provides an instant measure of the Unigizer output voltage and battery condition for quick fence diagnostics. The LED display shows red when heavily loaded.

BATTERY SAVER

Microprocessor technology automatically adjusts the output energy depending on the battery condition. This feature extends battery life and is particularly effective when used in solar installations.



O DAY/NIGHT SENSOR

Automatically adjusts to contain or exclude animals based on day or night conditions.

LARGE TERMINALS

Mounted on the front of the energizer casing for convenience, these large terminals are easily adjusted and accept up to two fence wires. The slotted terminals make inserting wires and getting a good connection easy.

LOW INTERFERENCE

Cyclic Wave[™] technology delivers outstanding fence performance and helps to minimise electromagnetic interference in line with international EMC standards.

EARTH MONITORING

Indicates earth system problems by monitoring the level of voltage around the earth system.

VERSATILE MOUNTING OPTIONS

Can be mounted on a wall, post or fence wire. Choose indoor or outdoor installation, depending on your fence location and power supply.

VERSATILE POWER OPTIONS

Can be used in mains, battery or solar power applications, providing convenient, versatile livestock control.

<u>3 YEAR WARRANTY</u>

We stand behind the reliability of our products. Visit www.pel.co.nz for full warranty details.

ENERGIZERS | UNIGIZERS

Comparing Unigizers[™]



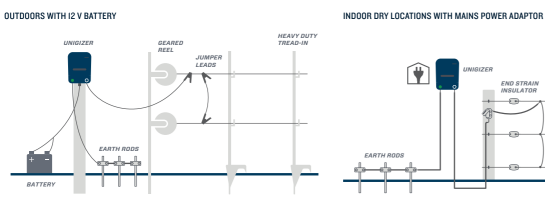
LAMPS

	418i	412i	406i	403	402	401
Area/distance you want the energizer to power	270 acres 110 ha 180 km	180 acres 70 ha 120 km	90 acres 36 ha 60 km	45 acres 18 ha 30 km	30 acres 12 ha 20 km	I5 acres 6 ha 10 km
Maximum Output Energy	18 J	12 J	6 J	3 J	2 J	IJ
Maximum Stored Energy	24 J	16 J	9 J	4.5 J	2.7 J	I.4 J
No Load Voltage	9,900 V	9,100 V	9,500 V	11,400 V	11,000 V	9,800 V
Medium Load Voltage @ 500 $~\Omega$	7,700 V	7,700 V	6,700 V	6,200 V	5,900 V	5,300 V
Minimum Number of Earth Rods	6	6	4	3	3	2
Input Voltage	12 V / 110 - 240 V	12 V / 100 - 240 V	12 V / 100 - 240 V	12 V / 100 - 240 V	12 V / 100 - 240 V	12 V / 100 - 240 V

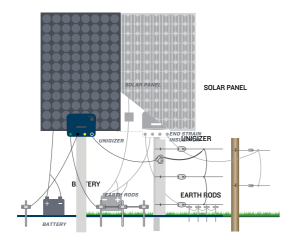
NOTE: Area recommendations are a guide only and in multiple wire terms. Performance will be affected by the condition of your fence. For installation instructions visit <u>www.pel.co.nz/resources</u>.

Unigizer Mounting Examples

Sample diagrams showing Unigizer and earth system. The number of earth rods will vary, depending on the Unigizer and soil conditions.



OUTDOORS WITH 12 V BATTERY AND UNIGIZER SOLAR KIT





418i

	Powers up to 270 acres / IIO ha (I80 km) of fence I8 J maximum output energy (24 J stored energy)				
\bigcirc	Cyclic Wave™ technology	Large terminals			
٢	Low energy terminal	Low Interference			
۲	Solar compatible	Earth monitoring			
0	Remote capable	Versatile mounting			
	(remote sold separately	and power options			
	880 0000-564)	Adjustable output power			
۲	LCD voltage display	and pulse speeds			

3 year warranty.

Indicator lights (voltage and battery) Battery saver Day/Night sensor

Includes battery lead and mains power adaptor.

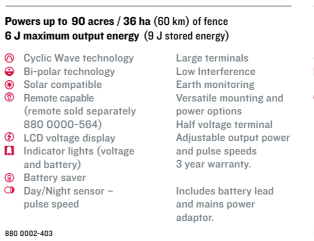
821015

- pulse speed





40	6i
----	----





412i

Powers up to I80 acres / 70 ha (I20 km) of fence 12 J maximum output energy (16 J stored energy)

- O Cyclic Wave technology
- Bi-polar technology
- Solar compatible
- Remote capable
- (remote sold separately 880 0000-564)
- LCD voltage display
- Indicator lights
- (voltage and battery) Battery saver
- Day/Night sensor
- pulse speed
- Large terminals
- Low Interference

880 0009-263

Earth monitoring Versatile mounting and power options Half voltage terminal Adjustable output power and pulse speeds 3 year warranty.

Includes battery lead and mains power adaptor.



403

Powers up to 45 acres / 18 ha (30 km) of fence 3 J maximum output energy (4.5 J stored energy)

- Solar compatible
- Indicator lights
 - (voltage and battery)
- Day/Night sensor
 - pulse speed
 - Large terminals
 - Versatile mounting
 - and power options
 - Adjustable output power
 - and pulse speeds
 - 3 year warranty.

880 0001-516

Includes battery lead and mains power adaptor.

ENERGIZERS | UNIGIZERS



402

Powers up to 30 acres / 12 ha (20 km) of fence 2 J maximum output energy (2.7 J stored energy)

Includes battery lead and

mains power adaptor.

- Solar compatibleIndicator lights
- (voltage and battery)
 Day/Night sensor

 pulse speed
 Large terminals
 Versatile mounting and power options
 Adjustable output power and pulse speeds
 3 year warranty.

880 0002-094



401

Powers up to 15 acres / 6 ha (10 km) of fence I J maximum output energy (1.4 J stored energy)

 Solar compatible
 Indicator lights (voltage and battery)
 Day/Night sensor

Includes battery lead and mains power adaptor.

(voltage and battery)
 Day/Night sensor

 pulse speed
 Large terminals
 Versatile mounting
 and power options
 Adjustable output power
 and pulse speeds
 3 year warranty.

880 0001-515

Pel.







SOLAR SYSTEMS AND KITS

Pel offers a range of solar systems and kits for solar compatible energizers.

Unigizer[™] Solar System features explained:

AUTOMATIC RUN TIME EXTENSION

Unigizers[™] automatically adjust pulse speed when battery power level falls to a set level. This feature helps extend battery life particularly during long periods of bad weather.

MANUAL RUN TIME EXTENSION OPTIONS

Slow pulse speed, low power or slow at night modes are available to conserve battery power if needed during very long periods of bad weather.

BATTERY CHECK MODE

Easy to read light bar display provides an instant measure of the Unigizer output voltage and battery condition for quick fence diagnostics. The LED display shows red when heavily loaded.

CUSTOMISED SOLAR PANEL AND BATTERIES

Designed to handle the specific performance requirements of the solar system. This ensures the system keeps running in the worst winter conditions, providing reliable livestock control.





INTELLIGENT POWER REGULATOR

Designed to get the most out of the solar panel and minimise the loss of energy. It ensures energy obtained from the solar panel is maximised and efficiently distributed, delivering up to 30% more power to the batteries.

EASY SET UP AND INSTALLATION

Comprehensive and clear installation instructions are included, along with all the hardware required to mount solar panels and make electrical connections.

ROBUST DESIGN

Mounting brackets, electrical enclosures and connections are all designed to withstand the harsh environment.

Unigizer[™] Solar Systems



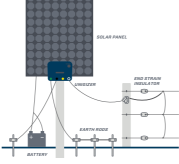
Unigizer Solar Systems include everything you need to be up and running in a matter of hours.

What is a Unigizer Solar System?

In a solar system installation your Unigizer is powered by a battery which is charged by the solar panel during the day.



Based on average sunlight hours in your region and the output of our Unigizers, your Pel retailer/distributor will identify the appropriate system for your needs.



EASY

The new Pel solar systems are easy

to understand, easy to select and

easy to install and operate. We've

done the work so you don't have to.

RELIABLE

Pel solar systems have been designed to ensure the fence stays running in harsh winter conditions when you need it most.

AFFORDABLE Our solar systems are an affordabl

alternative to mains installations. providing the flexibility to power remote "off grid" sites and the security of having multiple Unigizers powering the farm.

EACH SOLAR SYSTEM INCLUDES UNIGIZER SOLAR PANEL, VOLTAGE REGULATOR, MOUNTING BRACKET AND HARDWARE, HEAVY DUTY BATTERY, BATTERY BOX, CONNECTORS, COMPASS AND FULL INSTRUCTIONS (EARTH RODS NOT INCLUDED).

- Durable, high performance solar panels with an aluminium frame and maximum power point tracking regulator for up to 30% more power
- Excellent return on investment with long life solar panel
- Batteries supplied are 6 V or 12 V heavy duty lead acid, designed to handle the specific performance requirements of a solar system
- Solar panel mounting assembly is designed to be easily mounted onto a wooden fence post. With easy adjustments for pointing north (compass included) and adjustable panel tilt to maximise solar gain
- Electrical connections are waterproof, quick fit and clearly labelled. Battery connections are bolt and quick connect terminals for easy, secure connection. Spare mounting hardware (nuts and bolts) are included (in case you drop one!)

Solar Kits

If you already own a Unigizer, Solar Kits can be purchased separately to allow for repairs or upgrades to existing installations. Pel Solar Kits contain all components required for your region, including: solar panel(s), regulator, batteries and mounting bracket. Unigizers sold separately.

UNIGIZER[™] SOLAR SYSTEM SELECTION GUIDE



		WHAT IS TOORT ENGING DISTANCE:					
		<mark>20 km</mark> I2 acres (30 ha)	30 km 20 acres (50 ha)	60 km 90 acres (30 ha)	<mark>I20 km</mark> I80 acres (70 ha)	180 km 270 acres (110ha)	
	Area A						
OPERTY?	Area B					Solar system 418 with Energizer, 190W Panel, 200W Reg & 450Ah battery 880 0009-480	
WHERE IS YOUR PROPERTY?	Area C	S2000 Portable Solar Energizer, 28W Panel & I4Ah battery 880 0004-855	S3500 Portable Solar Energizer, 39W Panel & 24Ah battery 880 0004-857	Solar system 406i with Energizer, 135W Panel, 100W Reg & 144Ah battery 880 0010-673	Solar system 412i with Energizer, 190W Panel, 200W Reg & 225Ah battery 880 0010-675		
WHERE IS	Area D					Solar system 418 with Energizer, 270W Panel,	
	Area E					400W Reg & 450Ah battery 880 0009-479	
	Minimum number of Earth Rods	3	3	4	6	6	

S

20

WHAT IS YOUR FENCING DISTANCE?

KITS AND SYSTEM / SOLAR 3 ____ ENERGIZERS

21



PORTABLE SOLAR ENERGIZERS

Pel portable solar energizers incorporate an internal battery and are perfect for strip grazing or powering a small area. These self contained energizers feature an integrated solar panel and a sophisticated battery management system in a rugged carry case.





Portable Solar Energizer features explained:

🔺 REQUIRES MINIMAL SUNLIGHT

Energizer requires minimal sunlight hours to keep battery at or near full charge. When fully charged selected portable energizers can operate for up to 21 days without sunlight.

INDICATOR LIGHT Π

Located on the rear of energizer indicates the solar energizer is working.

BATTERY SAVER \bigcirc

Microprocessor technology automatically adjusts the output energy depending on the battery condition. This feature is designed to extend battery life.

RUGGED DESIGN

Strong aluminium solar panel frame and UV resistant case provides maximum weather protection for extreme environments.

HIGH OUTPUT VOLTAGE

Up to 9,500 V output.

Comparing Portable Solar Energizers

	\$3500	S2000	S1000	S500	SI50	S80
Area/distance*	30 km 50 acres	20 km 30 acres	10 km 15 acres	5 km 8 acres	2 km 3 acres	l km
Maximum output energy	3.5	2.0 J	1.00 J	0.50 J	0.15 J	0.08 J
Maximum stored energy	4.6	2.6 J	1.30 J	0.65 J	0.21 J	0.11 J
No load voltage	10,100 V	10,500 V	9,600 V	9,800 V	9,300 V	7,300 V
Light load voltage at 2000 $ \Omega$	9,200 V	9,000 V	7,100 V	6,200 V	4,100 V	3,200 V
Standard load voltage at 1000 $ \Omega$	8600 V	7700 v	5,600 V	4,500 V	2,600 V	2,100 V
Minimum number of earth rods	3	3	3	1	I	1
Input voltage	1	2 V internal battery	1		6 V internal batter	у

NOTE: Area recommendations are a guide only and in multiple wire terms. Performance will be affected by the condition of your fence. For installation instructions visit www.pel.co.nz/resources





BATTERY RECHARGE

Energizer intelligently manages battery recharging during fine weather.

RECHARGEABLE **INTERNAL BATTERY**

Rechargeable internal sealed 12 V, 7 Ah battery included (optional in some markets). Maximum battery life is 3+ years.

STEEL AND WOOD POST MOUNTING OPTIONS

High impact enclosure is designed to securely mount on Y-posts and wood posts.

3 YEAR WARRANTY*

We stand behind the reliability of our products. Visit www.pel.co.nz for full warranty details.

* Excludes battery. Batteries fitted inside energizers have a 90 day warranty.

PORTABLE SOLAR ENERGIZERS

S3500



Powers up to 30 km / 20 hectares of fence 3.5 J maximum output energy (4.6 J stored energy)

Product code: 880 0004-857

S2000



Powers up to 20 km / 12 hectares of fence 2.0 J maximum output energy (2.6 J stored energy)

Product code: : 880 0004-855



- EASY TO INSTALL ON STEEL OR WOOD POSTS
- PORTABLE FOR TEMPORARY, SEMIPERMANENT, AND
 PERMANENT INSTALLATIONS
- PERMANENT INSTALLATIONS
 INTEGRATED SOLAR PANEL AND BATTERY
- FULL OR HALF POWER MODES FOR USE IN ANY CONDITION
- DAY OR NIGHT MODE FOR TO CLEARLY SHOW BATTERY CHARGE
- POWERS FENCE ALL YEAR ROUND WITHOUT INTERVENTION
- ROBUST OUTPUT TERMINALS
- RUGGED, WEATHERPROOF DESIGN
- SUSTAINABLY PACKAGED
- ✓ 3 YEAR WARRANTY

BUILT FOR EVERY FARM

Four power modes offer options for any scenario: full power for traditional use; half power for clean, well-maintained fences and trained stock for consistent output in all weather; night mode for nocturnal wildlife or use in public spaces; or day mode for power conservation at night



S1000

Powers up to 10 km / 6 miles of fence 1.0 J maximum output energy (1.30 J stored energy)

- Requires minimal sunlightIndicator light (pulse)
- Battery saver Rugged design
 - High output voltage Rechargeable internal battery Steel and wood post mounting options
- On/Off switch 3 year warranty
- Comes with built-in solar ge panel and I2 V 7 amp hour ernal battery Powers
- 880 0002-720



S150

Powers up to 2 km / 1.2 miles of fence 0.15 J maximum output energy (0.21 J stored energy)

- Requires minimal sunlight
- Indicator light (pulse)Battery saver

Steel and wood post

mounting options

Rugged design High output voltage Rechargeable internal battery

Comes with built-in solar panel and 6 V 4 amp hour battery

On/Off switch

3 vear warrantv

880 0002-619

(PACKAGED

-	
Tel.	0

S500

Powers up to 5 km / 3 miles of fence 0.50 J maximum output energy (0.65 J stored energy)

Requires minimal sunlight
 Indicator light (pulse)
 Battery saver
 Rugged design
 High output voltage
 Rechargeable internal

Rugged design High output voltage Rechargeable internal battery Steel and wood post mounting options On/Off switch 3 year warranty

Comes with built-in solar panel and I2 V 7 amp hour battery

880 0002-719



S80

Powers up to 1 km / 0.6 miles of fence 0.08 J maximum output energy (0.11 J stored energy)

- Requires minimal sunlight
- Indicator light (pulse)
- Battery saver Rugged design High output voltage Rechargeable internal battery Steel and wood post mounting options

On/Off switch 3 year warranty

Comes with built-in solar panel and 6 V 4 amp hour battery

ENERGIZERS | PORTABLE SOLAR



BATTERY ENERGIZERS

Pel battery energizers provide a portable and practical solution for strip grazing and large or small electric fence systems.

Pel Battery Energizer features explained:

DUAL POWER SUPPLY 6 POSITION ROTARY SWITCH OPTIONS

Six operating modes to choose from, with adjustable power levels to help conserve Can be powered by internal or external and better manage battery life, ensuring the batteries for greater flexibility. battery lasts longer.

FAST AND SLOW OPTIONS

Adjustable pulse settings allows energizer to be set to slow or fast mode to extend battery life.

DAY/NIGHT SENSOR

Automatically adjusts pulse speed to contain or exclude animals based on day or night conditions. The energizer can be set to automatically send out fast pulse speed during the day for livestock control and slow at night to manage diurnal animals.

BATTERY SAVER

Microprocessor technology automatically adjusts the output energy depending on the battery condition, extending battery life.

SIMPLE SET UP

Clips directly to fence wire for convenient, fast set up.





3 STAGE LIGHT BAR

Easy to read light bar provides a quick indication of output voltage and battery power level (when set to battery check mode).

DURABLE WEATHER AND UV RESISTANT CASE

UV resistant case provides maximum weather protection for extreme environments.

We stand behind the reliability of our

products. Visit www.pel.co.nz for full

3 YEAR WARRANTY

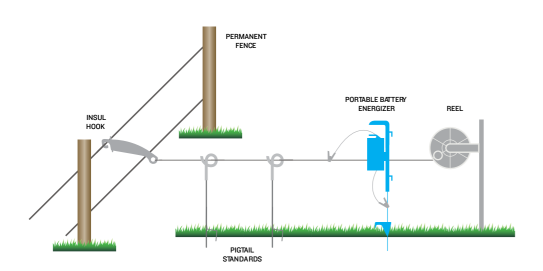
warranty details.

Comparing Battery Energizers



	STRIP GRAZIN	G ENERGIZERS
	101B	5B
Area /distance you want the energizer to power	2 km	1 km
Maximum Output Energy	0.12 J	0.04 J
Maximum Stored Energy	0.16 J	0.05 J
No Load Voltage	8,000 V	5,800 V
Light Load Voltage @ 2,000 Ω	4,500 V	2,800 V
Standard Load Voltage @ 1,000 Ω	3,000 V	1,800 V
Minimum Number of Earth Rods	1	1
Battery Type (Sold Separately)	4xD batteries or I2 V or 6 V external battery	2 x D batteries

NOTE: Area recommendations are a guide only and in multiple wire terms. Performance will be affected by the condition of your fence. For installation instructions visit <u>www.pel.co.nz/guides-advice</u>.





101B

POWERFUL AND VERSATILE STRIP GRAZING UNIT

Powers up to 2 km of fence 0.12 J maximum output energy (0.16 J stored energy)

Simple set up On/Off switch Fast and slow options Optional tread-in stand Flashing LED 3 year warranty.

Also available with stand.

880 0000-374 IOIB 880 0001-945 IOIB WITH STAND



5B

Powers up to I km of fence 0.04 J maximum output energy (0.05 J stored energy)

Simple set up On/Off switch Battery saver Intelligent battery management to extend battery life 3 year warranty.

880 0000-334

Portable Battery Energizer Mounting Example





101B with solar

EXTEND THE LIFE OF YOUR BATTERIES*

Powers up to 2 km of fence **0.12 J maximum output energy** (0.16 J stored energy)

Simple set up On/Off switch Fast and slow options Optional tread-in stand Flashing LED 3 year warranty. Includes I W solar panel.**

880 0000-142

* Energizer is powered by solar panel during the day and by batteries overnight.

** Solar panel cannot be used when using I2 V external battery to power the IOIB.



MANAGEMENT

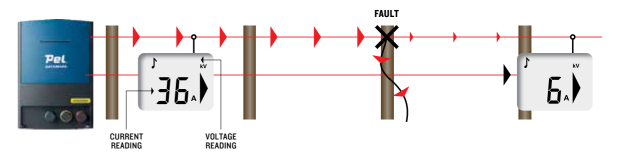
To get the maximum performance from an energizer you need to be able to measure and monitor your fence system effectively.

No matter how good an energizer is, if the fence line is badly insulated, has shorts, or is poorly earthed, it will perform well below its optimum. Advances in remote and fault-finding technology mean you can quickly locate and fix faults on your fence with a minimum of fuss.

Fault finding explained:

HOW TO USE

Start near the energizer's lead-out wires with your Pel Remote with Fault Finder or your Pel Fault Finder. Move down the fence line following the arrow away from the energizer. Take readings at regular intervals and at any junction point.



The previous current reading is shown briefly in the top right corner of the screen so that you can compare readings. If the current reading suddenly falls, you have gone past a fault. Retrace your steps to find the fault. Note that after a few seconds the previous current reading will be replaced with the present voltage reading (kV).



TRACKER FENCE REMOTE WITH FAULT FINDER

- Quickly and easily locates faults along the fence line
- Large back-lit display
- Displays current, voltage and current direction simultaneously
- Displays previous current reading to compare values
- Audible current indicator
- Convenient belt clip
- Insulated, rugged, water resistant case
- Replaceable 9 V battery
- Low battery warning system
- Automatic energizer polarity detection
- Fault Finding option can be used with all energizers
- Turns compatible Pel energizers on or off from anywhere
- along the fence line l year warranty.*
- 880 0000-564



PV100 TRACKER FAULT FINDER

- Quickly and easily locates faults along the fence line
- Large back-lit display
- Displays current, voltage and current direction simultaneously
- Displays previous current reading to compare values
- Audible current indicator
- Convenient belt clip
- Insulated, rugged, water resistant case
- Replaceable 9 V battery
- Low battery warning system
- Automatic energizer polarity detection
- Can be used with all energizers
- I year warranty.*

880 0000-709

You

Watch our how-to video online www.youtube.com/PELElectricFencing **MANAGEMENT TOOLS**

* Excludes battery. Batteries fitted inside management tools have a 90 day warranty.

OTHER TOOLS



PV18 DIGITAL VOLTMETER

- Enables accurate testing of fence and energizer earth system
- Earth probe provides accurate fence to ground voltage measurements
- Readings from 200 V to 9,900 V in IO0 V increments
- Rugged design
- Automatic On/Off
- Replaceable 9 V battery with a life of up to 18 months
- l vear warrantv.*

880 0000-379



6 LIGHT TESTER

- Handy, pocket-sized unit for testing general fence condition
- Shows if fence is live and measures approximate voltage
- Easy to read voltage markings
- Readings from 1,000 V to 10,000 V
- No battery required
- l year warranty*

880 0004-821

PERMANENT **ELECTRIC FENCING**

Permanent Electric Fencing is a flexible, durable and economical fencing solution. Easy to install and operate with less maintenance.

It is also a safer fencing solution for your stock. Animal contact with the fence is reduced and it's less likely to injure should a fence be breached.



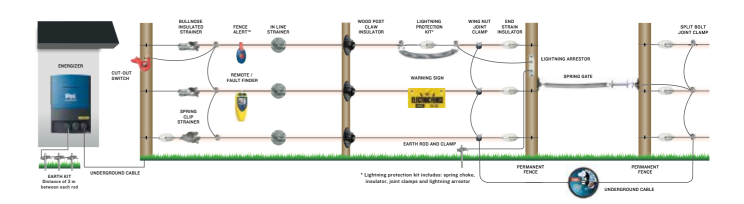
CHECKLIST

Do you have:

Pel has a range of equine products for use in permanent electric fencing. Look for the horse logo to identify the Pel equine range.

Permanent Electric Fence System

These products are recommended to ensure top performance of your permanent electric fence system. Diagram is an example only. For more details on permanent electric fencing design visit www.pel.co.nz/resources.



- ✓ Mains, Unigizer[™] or battery powered Energizer
- ✓ Earth kit
- ✓ Cut-out switches
- ✓ Fence alert(s)
- ✓ Remote/Fault Finder
- ✓ Wire strainers
- Post insulators



PA36 FENCE ALERT[™]

- Warning light begins flashing when voltage is too low
- Visible up to 1.5 km away
- Rugged impact and water resistant case
- Can be used on any type of electric fence including steel wire and portable poli products
- Works with all energizers
- No ground wires or external power sources required
- Battery life 5 years on standby or up to 2 weeks of continuous flashing
- 2 preset voltage triggers can be selected
- Replaceable CR2032 lithium button cell battery
- l year warranty.*

880 0000-891

* Excludes battery. Batteries fitted inside management tools have a 90 day warranty.

- ✓ Lightning protection kit*
- \checkmark Warning sign(s)
- ✓ Joint clamps
- End strain insulators
- ✓ Underground cable
- ✓ Gate hardware



WOOD POST INSULATORS



PI85 WOOD POST CLAW INSULATOR

- Rugged claw design
- UV stabilised for long life Spark guard prevents arcing and increased distance from wire
- to post reduces risk of leakage Suitable for up to 4 mm (8 ga) wire, poliwire or braid.

880 0000-290 **PK 25** 880 0000-815 **PK 125** 880 0002-327 CT 200 880 0001-302 PK 1,000

880 0001-318 CT 500



PI81 WOOD POST PINLOCK

- INSULATOR Rugged pinlock design
- conveniently allows easy removal of wire
- UV stabilised for long life
- Spark guard prevents arcing and increased distance from wire to post reduces risk of leakage
- Suitable for up to 4 mm (8 ga) wire, poliwire or braid.

880 0000-903 PK 25 880 0001-026 PK 125 880 0001-893 CT 200 880 0001-301 PK 1,000

880 0000-893 PK 50



Pel insulators are reliable, strong and UV stabilised for long life. Pel indicators come with a IO year warranty, unless indicated diff Pel indicators come with a IO year warranty, unless indicated differently.

35

ROD POST INSULATOR

INSULTUBE



STRAINERS AND **INSULATORS ELECTRIC FENCING** PERMANENT

37

IN LINE STRAINER

IN LINE STRAINER

cutting wire

drive ratchet

Rust resistant

Suitable for high strain use Can be added to fence without

Designed to work with PAI7

Rugged and easy to use

aluminium construction.

Light weight, high strength

In Line Strainer Handle or I2 mm



PA8-B BLACK **INSULATED STRAINER**

- Suitable for medium strain use Suitable for high strain use Spring clip design for easy Spring clip design for easy tensioning tensioning Heavy duty insulator protects Heavy duty insulator protects
 - against arcing UV stabilised for long life
- UV stabilised for long life
- Rust resistant

against arcing

- Galvanised frame with aluminium spool
- Rugged and easy to use.
- 880 0001-088 **PK 10**

880 0000-101 **PK 10**

spool

BULLNOSE INSULATED

Galvanised frame with aluminium

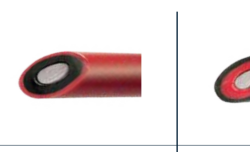
Rugged and easy to use.

STRAINER

Rust resistant

880 0000-054 PK 25





2.7 MM EXTREME **UNDERGROUND CABLE**

- Ideal for large properties with high powered energizers
- 2.7 mm (I2 ga) aluminium coated steel for extreme conductivity 3 x more conductive than 2.5 mm (I2.5 ga) Premium Underground
- Cable 8 x more conductive than I.6 mm
- (I6 ga) Underground Cable Use with PEL Joint Clamps
- Resistance of II.5 ohms / km Easy to strip with soft steel core
- for greater flexibility
- Delivers more power over long distances

880 0000-704 **IOO M SPOOL** 880 0000-352 **500 M SPOOL**

880 0000-264 **25 M SPOOL** 880 0001-065 **50 M SPOOL** 880 0000-774 100 M SPOOL 880 0000-356 500 M SPOO

greater conductivity



PA17 IN LINE STRAINER HANDLE

- Galvanised handle for In Line Strainer
- Rust resistant
- Rugged and easy to use.

880 0000-099 **EA**

880 0001-884 WHITE 250 M 880 0000-683 BLACK 250 M



PI96 ALUMINIUM COATED ELECTRIFIED

LEAD-OUT WIRE SIGHTER WIRE

- Ideal for long lead-out and high powered energizer installations 2.7 mm (I2 ga) aluminium coated
- steel for extreme conductivity 3 x more conductive than standard 2.5 mm (I2.5 ga) galvanised wire
- Resistance of II.5 ohms / km

880 0000-051 LOOO M SPOOL

Ideal for use in coastal and other corrosive environments.



entanglement.

Durable, reliable and UV stabilised for long life. We provide a I year warranty on all our cable and specialised wire products.





2.5 MM PI36 PREMIUM **UNDERGROUND CABLE**

Suitable for all properties 2.5 mm (I2.5 ga) galvanised steel for

3 x more conductive than I.6 mm (16 ga) Underground Cable Use with PEL Joint Clamps Resistance of 35 ohms / km Easy to strip with soft steel core for greater flexibility.



1.6 MM PI35 UNDERGROUND CABLE

- Ideal for small properties with low powered energizers
- 1.6 mm (16 ga) galvanised steel
- Use with PEL Joint Clamps
- Resistance of 90 ohms / km
- Easy to strip with soft steel core for greater flexibility.

880 0001-162 25 M SPOOL 880 0001-163 50 M SPOOL 880 0001-164 100 M SPOOL



High tensile wire coated in a conductive carbon compound to deliver low voltage shocks Highly visible to help prevent animal



Pel Outriggers are backed by a I year warranty. They help preserve the life of existing conventional fences. Simply attach Outriggers and run an electrified wire through them to keep stock off the fence.

WOOD POST OUTRIGGERS

INSULATED WIRE

Ideal for installing electric fencing

onto existing non-electrified

Constructed from high tensile

UV stabilised insulated tubing.

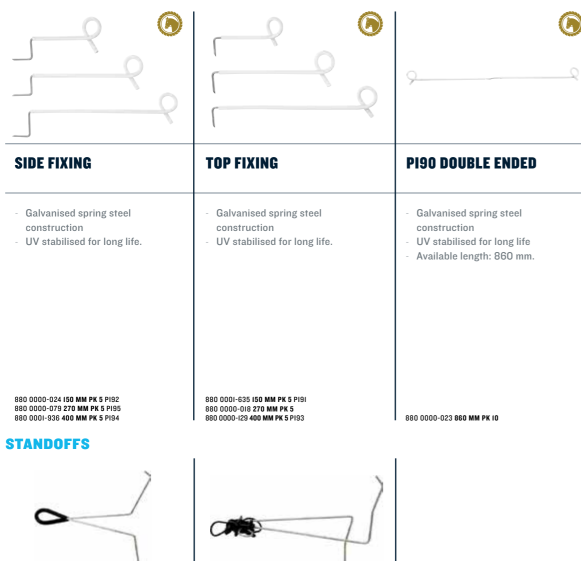
880 0001-634 230 MM LONG-TAIL PK 5 PI61

880 0001-914 230 MM SHORT-TAIL PK 5 PI62 880 0001-958 300 MM SHORT-TAIL PK 5 PI66

STANDOFF

fences

galvanised steel



PI63 PINLOCK WIRE

STANDOFF SHORT-TAIL

Ideal for installing electric fencing

UV stabilised pinlock insulator for

easy wire insertion and removal Available length: 230 mm.

Constructed from high tensile

galvanised steel

880 0002-311 230 MM PK 5

onto existing non-electrified fences

Gate Hardware All Pel gate products come with a I year warranty.



REFLECTIVE TAPE GATE

- Includes reflective tape for high visibility and safety across gateways
- Electrifies gateways up to 5 m wide
- Robust flat profile handle with strong stainless steel backbone for high conductivity and corrosion resistance
- Versatile and easy to install.

Includes: dual purpose gate handle, 2 x Heavy Duty Wood Post Pinlock Insulators, buckle, activator plate and reflective tape. 880 0009-907 **PK I**



PA52 SPRING GATE

grip

spring.

880 0000-403 5 M WIDE PK I

880 0001-006 8 M WIDE PK I 880 0000-696 5 M REPLACEMENT SPRING PK I

880 0000-508 8 M REPLACEMENT SPRING PK I

Electrifies gateways up to 8 m wide

Galvanised rust resistant spring.

- Versatile and easy to install Versatile and easy Fully insulated, he Fully insulated, heavy duty handle with protective guards and non-slip with protective gu
 - grip Yellow rust resista
 - Includes: heavy duty

Includes: heavy duty insulated handle, 2 x Wood Post Pinlock handle, 2 x Wood Po Insulators, activator and galvanised Insulators, activator spring.

880 0001-092 **5 m wide pk i** 880 0001-490 **5 m replacement spring yellow**

40



PA53 TAPE GATE -

RED/WHITE

slip grip

880 0001-093 **PK I**

- Electrifies gateways up to 5 m wide Versatile and easy to install Fully insulated, heavy duty handle with protective guards and non-
- Designed for maximum visibility with 40 mm wide tape Tape contains 15 stainless steel strands for high conductivity.
- Includes: heavy duty insulated handle, 2 x Wood Post Pinlock Insulators, buckle, activator and 5 m of Premium Super 15 Gate Tape.



PA52-U ULTRA SPRING GATE

Electrifies gateways up to 5 m wide	-
Versatile and easy to install	
Fully insulated, heavy duty handle	-
with protective guards and non-slip	-
grip	
Yellow rust resistant spring.	-
cludes: heavy duty insulated	
andle, 2 x Wood Post Pinlock	
sulators, activator and yellow	
oring.	In



PA54 TAPE GATE HARDWARE KIT - COMPRESSION BLUE

- For custom length gateways
- For use with Premium Super 15 Gate Tape
- Fully insulated, Compression Gate Break Handle with heavy duty spring that compresses under tension, preventing over-stretching Versatile and easy to install.

Includes: heavy duty compression handle, 2 x Wood Post Pinlock Insulators, buckle and activator (excludes tape).

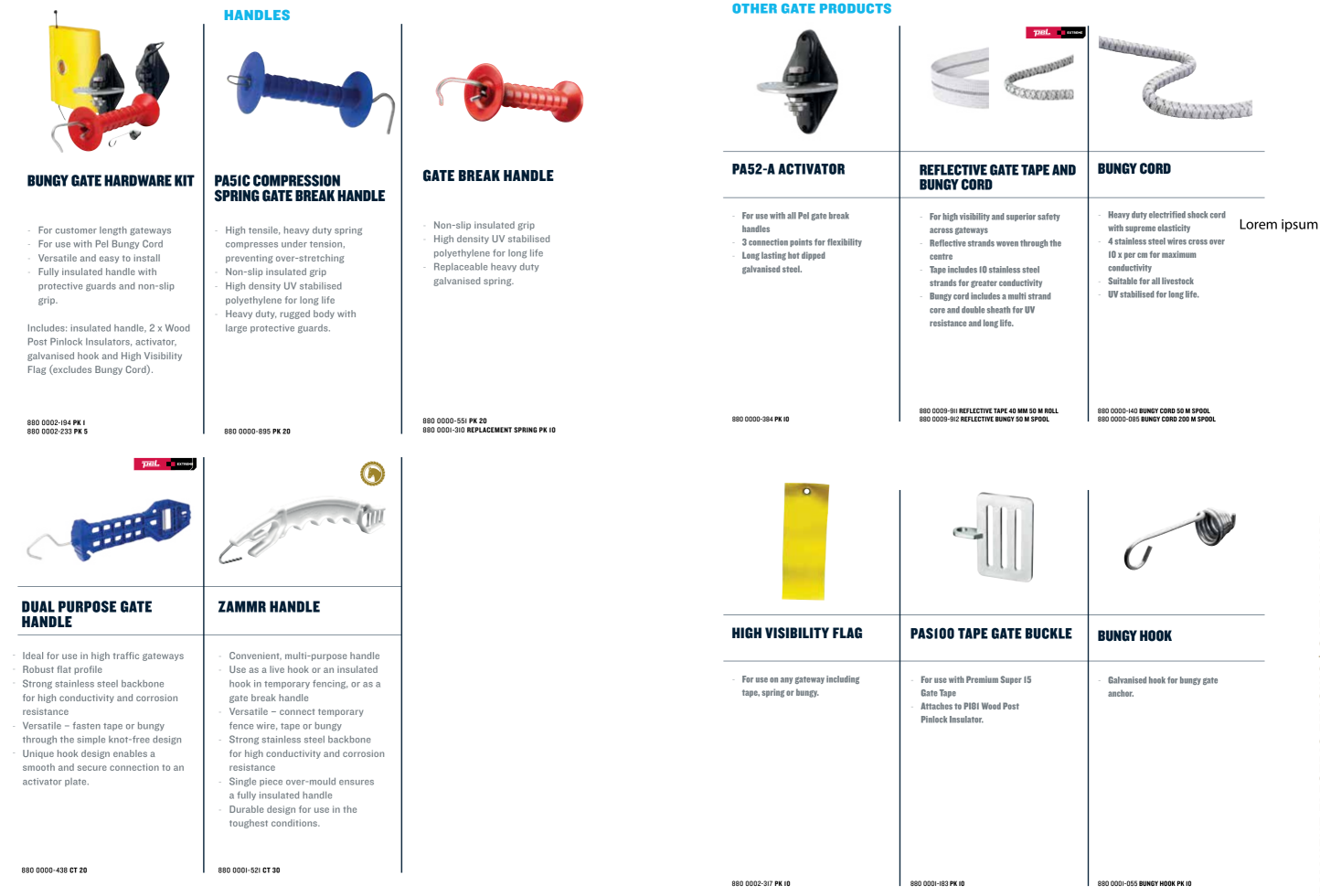
880 0002-239 PK I



BUNGY GATE
 Electrifies gateways and races up to 7 m or II m wide Versatile and easy to install Fully insulated handle with protective guards and non-slip grip Bungy Cord with 4 stainless steel strands provides extreme stretch, high conductivity and maximum shock exposure.

ncludes: insulated handle, 2 x Wood Post Pinlock Insulators, activator, galvanised hook, Bungy Cord and High Visibility Flag.

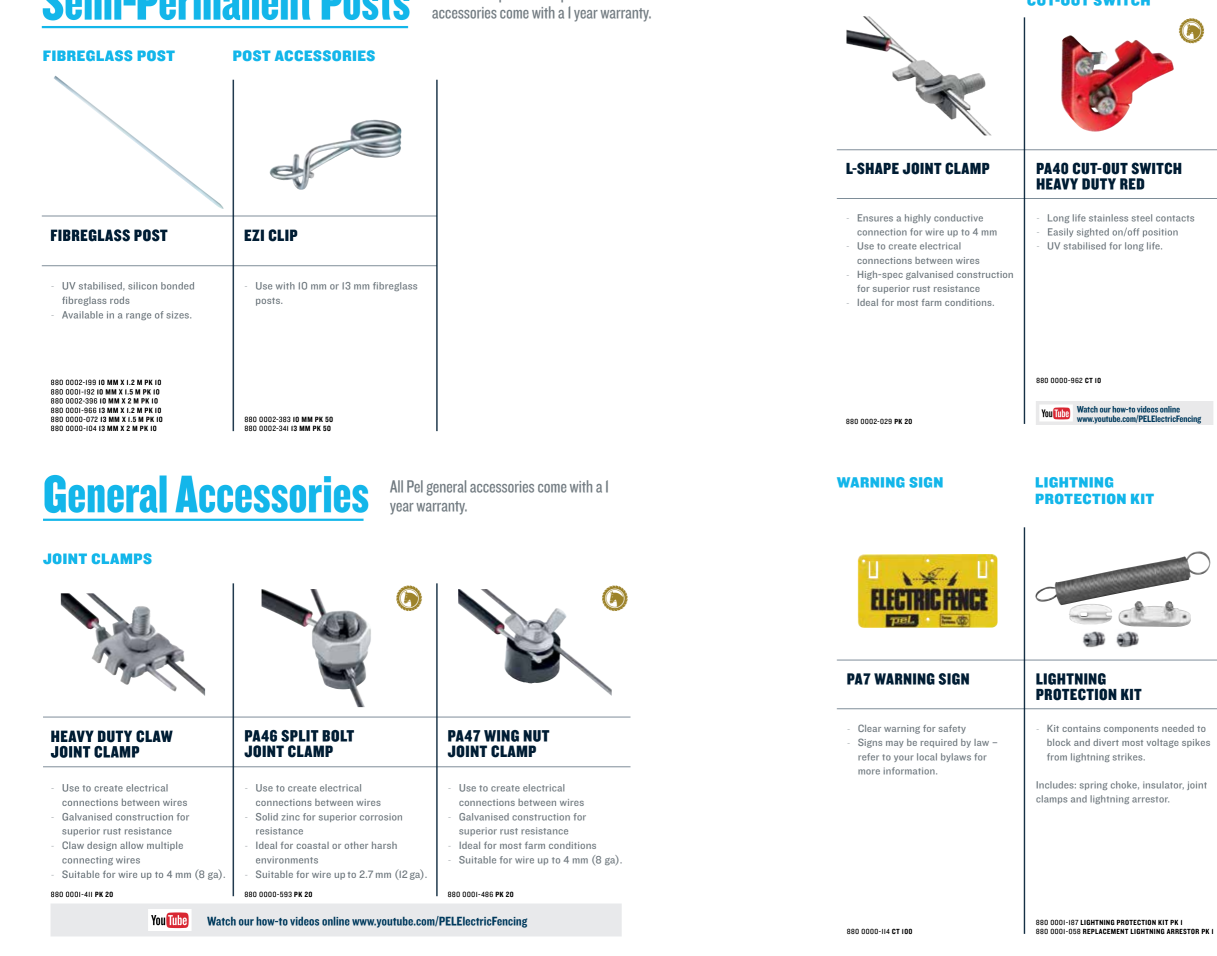
880 0000-967 **3.5 M - 7 M WIDE PK I** 880 0001-474 **5.5 M - 11 M WIDE PK I**



PERMANENT ELECTRIC FENCING | GATE HARDWARE

Semi-Permanent Posts All Pel semi-permanent posts and accessories come with a Lyear warranty.

CUT-OUT SWITCH



44

FLOOD PROTECTION



PA38 FLOODGATE CONTROLLER

- Limits energy loss from heavy growth or flooding
- Fully sealed from insects and the environment
- Ideal for use near creeks, river beds and areas prone to flooding.

880 0001-090 **PK I**

GENERAL ACCESSORIES FENCING ELECTRIC PERMANENT

EARTHING





TEMPORARY **ELECTRIC FENCING**

Temporary Electric Fencing helps increase production through providing a quick, easy and inexpensive way to subdivide paddocks.

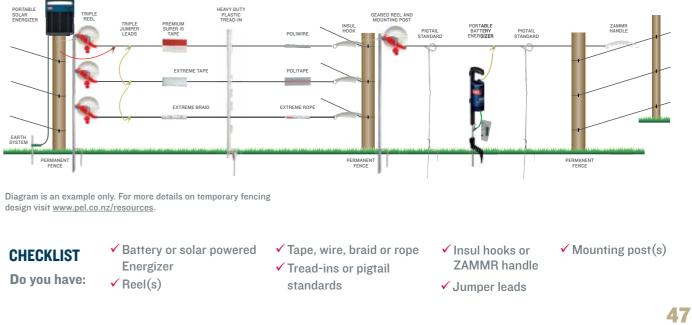
This portable fencing solution gives you the versatility to strip graze, make temporary paddocks or pens and protect trees and crops from damage by stock.

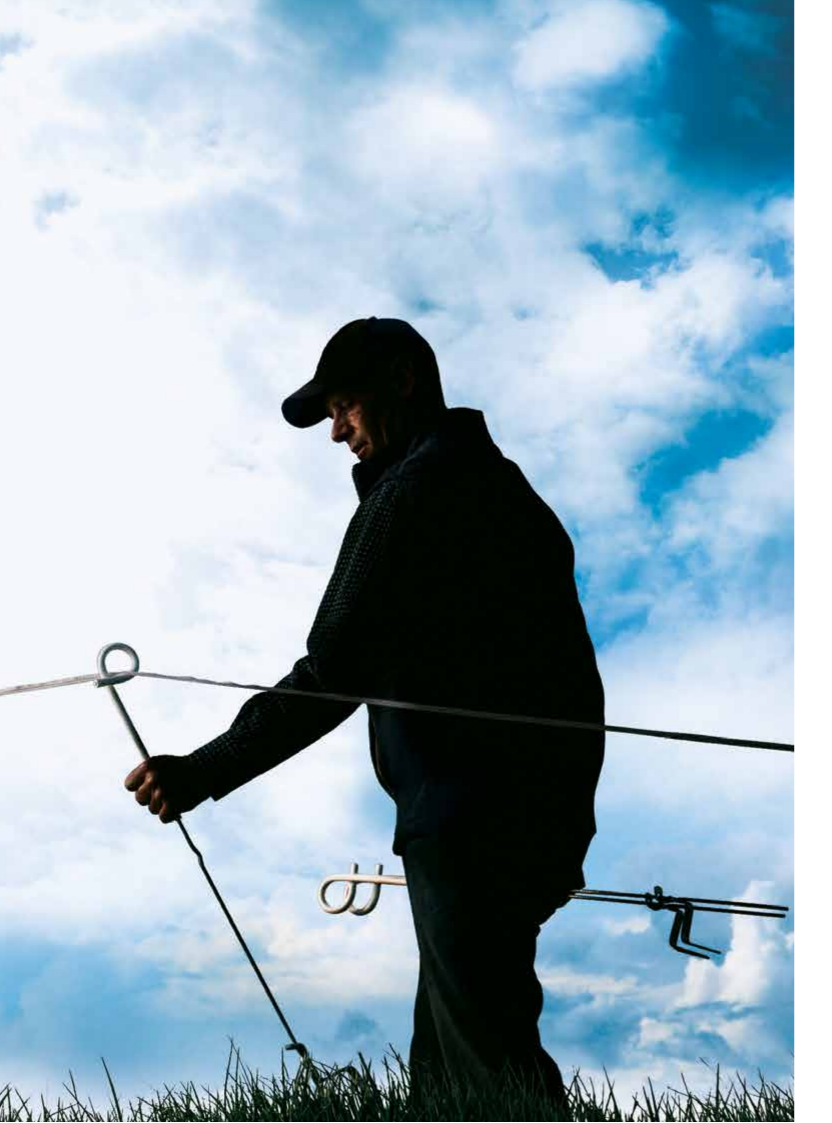


Pel has a range of equine products for use in temporary electric fencing. Look for the horse logo to identify the Pel equine range.

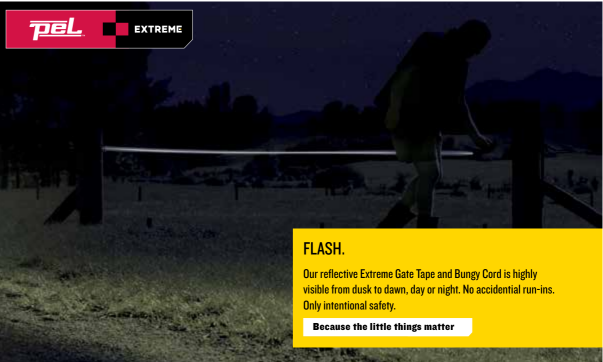
Temporary Electric Fence System

Strip grazing for controlled rotational grazing is an excellent method to improve pasture utilisation. For best early re-growth of pasture, back-fencing of areas already grazed is recommended. Generally, temporary fences are moved daily. The distance moved depends on the number of animals being grazed and the quality and quantity of pasture available. These products are recommended to ensure top performance of your temporary electric fence syste





Tape, Wire, Braid and Rope



Tape 12 mm	FEATURES	RESISTANCE (OHMS / KM)	VOLTAGE AT START OF FENCE (V)	VOLTAGE AT 100 M (V)	VOLTAGE AT 500 M (V)	VOLTAGE AT I KM (V)
EXTREME TAPE 12 MM () 880 0001-50WHITE 400 M ROLL	 6 tinned copper strands IO6 x more conductive than standard Politape Increased shocking and stopping power, ideal for long lengths of temporary and semi-permanent fence Heavy duty tape, tightly woven for superior strength I2 mm width with white and red weave for ultimate visibility UV stabilised for long life. 	65	8,000	7,900	7,500	7,100
PREMIUM SUPER 8 TAPE 12 MM 55 880 0001-502/HITE 200 M ROLL 880 0001-562/HITE 400 M ROLL	 8 interwoven stainless steel strands I.3 x more conductive than standard Politape Ideal for temporary fencing and strip grazing Tightly woven for superior strength I2 mm width with white and red weave for high visibility UV stabilised for long life. 	5,200	8,000	3,800	1,200	700
POLITAPE I2 MM	 6 stainless steel strands Ideal for temporary fencing and strip grazing Tightly woven for superior strength I2 mm width with white and orange weave for high visibility 	6,900	8,000	3,200	950	500
3007200RANGE 200 M ROLL PA720 880 0001-100/hite 200 m Roll Pa72W 880 0001-10/hite 400 m Roll Pa73W	- UV stabilised for long life.					
Tape 40 mm	FEATURES	RESISTANCE (OHMS / KM)	VOLTAGE AT START OF FENCE (V)	VOLTAGE AT 100 M (V)	VOLTAGE AT 500 M (V)	VOLTAGE AT I KM (V)
EXTREME TAPE 40 MM	 5 tinned copper strands 5 stainless steel strands 99 x more conductive than standard Politape Ideal for long distance, permanent and semi-permanent fencing 40 mm width with white and orange weave for ultimate visibility 	70	8,000	7,900	7,500	7,000
880 0002-30WHITE 200 M ROLL	- UV stabilised for long life.					

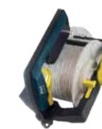
All Pel poli products are UV stabilised for long life and come with a I year warranty.

Tape 40 mm	FEATURES	RESISTANCE (OHMS / KM)	VOLTAGE AT START OF FENCE (V)	VOLTAGE AT IOO M (V)	VOLTAGE AT 500 M (V)	VOLTAGE AT I KM (V)
 PREMIUM SUPER I5 TAPE 40 MM I5 stainless steel strands 2.3 x more conductive than standard Politape Ideal for permanent and semi-permanent fencing or high traffic areas such as gateways 40 mm width for high visibility UV stabilised for long life. 			8,000	5,000	2,000	1,100
880 0001-094 RED/WHITE 50 M PA55	5-RW					
REFLECTIVE TAPE	 For high visibility and superior safety 5 reflective strands woven through the ce 10 stainless steel strands specifically designed for horses, cattle armoving animals UV stabilised for long life 		8,000	4,400	1,600	900
80 0009-911 REFLECTIVE 50 M ROLL						
PREMIUM TAPE 40 MM	 IO stainless steel strands I.7 x more conductive than standard Polit Ideal for permanent and semi-permanent or high traffic areas such as gateways 40 mm width for high visibility UV stabilised for long life. 		8,000	4,400	1,600	900
880 0002-480 ORANGE 50 M ROLL 880 0002-414 WHITE 50 M ROLL 880 0001-848 WHITE 200 M ROLL						
Wire	FEATURES	RESISTANCE (OHMS / KM)	VOLTAGE AT START OF FENCE (V)	VOLTAGE AT IOO M (V)	VOLTAGE AT 500 M (V)	VOLTAGE AT I KM (V)
EXTREME WIRE	 6 tinned copper strands 105 x more conductive than standard Poli Increased shocking and stopping power, lengths of temporary and and semi-perma UV stabilised for long life White with red weave for ultimate visibility 	deal for long anent fence	8,000	7,900	7,500	7,100
880 0002-434 White 200 M Roll 880 0001-899 White 400 M Roll						
POLIWIRE	 6 stainless steel strands An economical choice for temporary fence and strip grazing UV stabilised for long life Available in white or orange. 	ing 6,800	8,000	3,400	1,000	550
880 0001-095 Orange 200 m roll P 880 0001-096 White 200 m roll Pa 880 0001-097 Orange 500 m roll P 880 0001-098 White 500 m roll Pa	.70-W 2471-0					
Braid	FEATURES	RESISTANCE (OHMS / KM)	VOLTAGE AT START OF FENCE (V)	VOLTAGE AT 100 M (V)	VOLTAGE AT 500 M (V)	VOLTAGE AT I KM (V)
 EXTREME BRAID 7 MM A tinned copper strands for ultimate conductivity 4 stainless steel strands for ultimate strength 68 x more conductive than standard Poliwire Increased shocking and stopping power, ideal for long lengths of temporary and semi-permanent fence White with red weave for ultimate visibility UV stabilised for long life. 		ngth vire deal for long t fence	8,000	7,900	7,300	6,700
880 0002-254 White 7 MM 200 M RC)LL					
Rope	FEATURES	RESISTANCE (OHMS / KM)	VOLTAGE AT START OF FENCE (V)	VOLTAGE AT IOO M (V)	VOLTAGE AT 500 M (V)	VOLTAGE AT I KM (V)
EXTREME ROPE 6 MM	 3 tinned copper strands 3 stainless steel strands 52 x more conductive than standard Poliv Ideal for temporary fencing and strip graz 6 mm diameter for greater visibility and s UV stabilised for long life. 	ing	8,000	7,800	7,100	6,300
000 0000 / / 0						
880 0002-148 WHITE 200 M ROLL						



Pel reels are unrivalled for their reliability and performance. They all feature a rugged, sturdy design. Pel geared reels are made of high impact polymers and galvanised steel frames and come with a 5 year bobbin UV warranty.





- Holds of 12
- 3:I Ge crank
 - Wire
- distri Drag
- run a Isolat
- reel f
- New
- stabil UV st
- 3 Yea



GEAR

EXTREME GEARED REEL	EXTREME PRE-WOUND GEARED REEL	GEARED MEGA REEL
 Holds 500 m of poliwire or 200 m of 12 mm politape 3:1 Gear ratio with a solid steel crank Wire tracking for even wire distribution across the bobbin Drag adjustment to prevent over run and tangling Isolated power flow through the reel frame New hook design for enhanced stability on fence or bike UV stabilised for long life 3 Year warranty 	 Two geared reel product options, pre-wound with poliwire or tape (12 mm) Comes with ZAMMR Handle 	 Holds 1,000 m poliwire or 400 m politape (12 mm) 3:I gear ratio with a solid steel crank Frame insulated from spool Use with carry handle or on mounting post UV stabilised for long life Galvanised steel frame Rugged steel locking system.
880 0004-620 EA	880 0004-629 WITH POLITAPE S8 200 M EA 880 0004-632 WITH POLIWIRE 6SS 500 M EA	880 0000-916 EA
GEARED REEL	PRE-WOUND GEARED REEL	PR4E ECONO REEL
 Holds 500 m poliwire or 200 m politape (I2 mm) 3:I gear ratio with a solid steel crank Frame insulated from spool Use with carry handle or on mounting post UV stabilised for long life Galvanised steel frame Rugged steel locking system Wire and tape guide to prevent tangling. Includes: ZAMMR Handle 	 Geared Reel pre-wound with Poliwire or Premium Super 8 Tape (I2 mm). Includes: ZAMMR Handle 	 Holds 500 m poliwire or 200 m politape (I2 mm) I:I gear ratio Frame insulated from spool Use with carry handle or on mounting post UV stabilised for long life Galvanised steel frame Rugged steel locking system Innovative notch frame design for easy and secure fence attachment.
880 0000-378 EA	880 0009-468 premium super 8 tape (12 mm) White 200 m Ea 880 0009-469 Poliwire White 500 m Ea	880 0001-024 with Carry Handle Ea

TEMPORARY ELECTRIC FENCING | REELS

MOUNTING POST

TREAD-INS



52



- Tread-in directly over steel spike for ease of
- 6 positions for tape up to 40 mm, poliwire or UV stabilised for long
- Galvanised metal spike 860 mm fence height (I,060 mm total height).

PLASTIC TREAD-IN

- Lightweight design
- 8 positions for I2 mm tape or poliwire, rope and braid up to 8 mm
- UV stabilised for long life
- Galvanised metal spike
- 860 mm fence height (1,040 mm total height).

880 0002-348FD CT 50

General Accessories

All Pel general accessories come with a I year warranty.

LEADS	HANDLES				
PA30 PA30 PA31	() COMPACT				
JUMPER LEADS	ZAMMR HANDLE	PA50-W INSUL HOOK			
 Recommended for ensuring good electrical connections in temporary fencing Joint clamps are recommended for permanent electric fencing. 	 Convenient, multi-purpose handle Use as a live hook or an insulated hook in temporary fencing, or as a gate break handle Versatile - connect temporary fence wire, tape or bungy Strong stainless steel backbone for high conductivity and corrosion resistance Single piece over-mould ensures a fully insulated handle Durable design for use in the toughest conditions. 	 Used when an insulated connection is required Strong, UV resistant design For use in temporary fence application Slim design for ease of use. 			
880 0000-580 Single Jumper Lead Ea P a30 880 0000-441 Triple Jumper Lead Ea Pa31	880 0001-521 CT 30	880 0000-688 CT 30			
HARDWARE	I				



WIDE TAPE JOINER 40 MM

Use to join up to 40 mm wide tape Made from stainless steel.

880 0001-325 PK 5



EARTH SYSTEMS



Your earth system is the most important component of your electric fence. An effective earth system will optimise the performance of your electric fence.

Setting up your Earth System

Installing your Energizer

Before installing make sure you have read all the instructions provided with your energizer.

INDOOR INSTALLATION

- Mains, Unigizer[™] or battery powered energizer
- Mount out of reach of children and animals
- Mount a mains powered energizer near a power point.

OUTDOOR INSTALLATION

- Unigizer or battery powered energizer
- Mount out of reach of children and animals
- If necessary, build a protective box or fence around the energizer and battery

- Where possible, connect the energizer to the middle of the fence.

SOLAR INSTALLATION

Solar powered energizers

- Mount out of reach of children and animals
- If necessary, build a protective fence around the solar installation
- Where possible, position the energizer and solar panel(s) in the middle of the fence
- Adjust the solar panel(s) to face north in the southern hemisphere and south in the northern hemisphere
- Tilt the solar panel(s) to face the midday sun.

Refer to your product user manual for more information about energizer installations or visit <u>www.pel.co.nz/guides-advice</u>.

Earthing your Energizer

UNDERSTANDING EARTHING

What is an earth system?

The earth system consists of a number of earth rods that provide an effective (low resistance) path for the electric current to return to the energizer's earth terminal. Larger energizers with large fence lines require more earth rods.

How does earthing work?

For an electric fence to give an electric shock the current produced by an energizer must complete a full circuit. The current leaves the energizer and moves along the fence wires through the animal, into the soil and back to the energizer via the earth system. If the earth system is ineffective the animal will receive an inadequate shock.

What factors affect your earth system?

Dry, sandy or non-conductive soil (e.g. volcanic soil) provides an ineffective earthing system. If you have this type of soil, it's a good idea to I) use additional earth rods or 2) choose a better location for the earth system (such as damp soil) or 3) consider an alternative method of earthing such as the Fence Wire Earth Return.

Setting up your Earth System

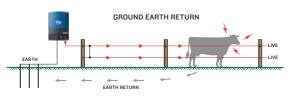
STEP (

CHOOSE THE RIGHT SYSTEM FOR YOU

Option 1 – Ground Earth Return

Recommended where soil is conductive. This system is suitable for most moist soils.

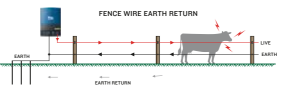
Current flows through the animal and the ground back to the earth rods.



Option 2 – Fence Wire Earth Return

Recommended where soil is not conductive. If the soil is dry, sandy or volcanic it is usually not conductive.

The fence is constructed using both live and earth wires. If the animal touches the live wire, the current flows through the animal and the ground to the earth rods and back to the energizer. If the animal touches the live wire and the earth wire the current flows through the ground and fence earth wire back to the energizer



STEP 2

SELECT THE SITE FOR YOUR EARTH SYSTEM

A suitable place for an earth system is:

- A minimum of IO m away from other earth systems, e.g. house mains, underground power or phone lines
- Away from stock or other traffic that could interfere with the installation
- Easily accessible for maintenance
- Where there is damp soil all year round, e.g. shaded or swampy areas.

56



TIPS

- I. In some situations it is not possible to locate the earth system close to the energizer. As an alternative try using the existing fence line to connect to a remote earth system.
- 2. It may be necessary to water the earth system in dry weather to improve soil conductivity.

STEP 3 INSERT THE EARTH RODS

The number of earth rods required depends on the type of energizer you're using to power the fence and the soil conductivity. It is recommended that you consult with your local retailer/distributor for the correct number of earth rods to suit your specific location.

- I. Space the required number of 2 m earth rods at least 3 m apart.
- 2. Ensure that the earth rods protrude out of the soil by 100 mm so they can be easily connected.
- 3. Connect the earth rods in series using earth clamps and insulated cable* in one continuous length without joins.

* Note you will need to strip small sections of the insulation away from the cable to connect to the earth clamp/earth rod.

57

STEP 4 TESTING YOUR EARTH SYSTEM

Test your earth system to ensure it's working properly.

To do this:

- I. Turn off the energizer.
- 2. Short circuit the fence to ground at least IOO m away from the energizer. This can be done by laying steel rods or pipes against the fence. In dry or sandy soils drive the rods into the soil up to 300 mm.
- 3. Turn on the energizer.
- 4. Use a digital voltmeter (see pg 26) to measure the fence voltage. It should read less than 2 kV. If not, repeat steps I-3 using more steel rods or pipes.
- 5. Attach the voltmeter clip to the last earth rod of the earthing system.
- 6. Insert the voltmeter probe into the soil at the full length of the leads.
- 7. The voltmeter reading should be no more than 0.3 kV. If the reading is higher than this, the earth system is inadequate. See the earthing checklist opposite, add more earth rods or find a better location for your earth system.

EARTH SYSTEM CHECKLIST	TICK HERE
All wires are joined securely	
Connections to earth rods are secure	
Earth rods are at least 3 m apart	
Earth rods are at least 2 m long	
There are a sufficient number of earth rods	
All parts of the earth system are made of the same metal	
The earth rods are driven deeply into the soil (100 mm exposed)	
Earth rods are a minimum of IO m away from buildings or other electrified earth systems, e.g.	

house mains, underground power

or phone lines.







FARM & YARD GATES

CONNECTING YOU AND YOUR LAND www.pel.co.nz





GATES

Like our customers, Pel gates work day in and day out, rain, hail or shine. Proudly made in New Zealand with high quality welding and pipework, then hot dip galvanised after fabrication - there is no compromise on quality and durability. Pel offers a range of standard and made to order gates to suit the way you manage your farm.

ADJUSTABLE HINGE – THE LATEST INNOVATION FOR FARM GATES

The adjustable hinge incorporates a hard wearing nylon insert that helps prevent electric shocks, plus double bolts that improve gate durability, strength and performance.

Non-conductive nylon insert: Reduces the likelihood of current from adjacent electric fence electrifying the gate. Gives a perfect fit and superior bearing surface to reduce wear.



Double-bolted hinge:

Increases clamping and limits unwanted gate movements.

- Prevents gates from coming off
- the gudgeon. - Adjustable to suit any gudgeon
- configuration.
- Allows easy adjustment to raise or lower the gate.

880 0010-434

880 0010-435

880 0010-436

880 0010-437 880 0010-438

880 0010-439

880 0010-440 880 0010-441

880 0010-442

880 0010-490

880 0010-443*

880 0010-444*

880 0010-445

880 0010-446

880 0010-447

880 0010-448*

880 0010-449 880 0010-450*

880 0010-451*

* made to order

880 0010-430

880 0010-431

880 0010-432

880 0010-433

* made to order

Available Lengths 1.83 m (6 ft)

2.13 m (7 ft)

2.44 m (8 ft)

2.74 m (9 ft)

3.05 m (I0 ft)

3.35 m (II ft) 3.66 m (I2 ft)

3.96 m (I3 ft)

4.27 m (I4 ft)

4.87 m (I6 ft)

2.74 m (9 ft)

3.05 m (I0 ft)

3.35 m (II ft)

3.66 m (12 ft)

3.96 m (I3 ft)

4.27 m (I4 ft)

4.57 m (I5 ft)

4.87 m (16 ft)

Available Lengths

Available in Heavy

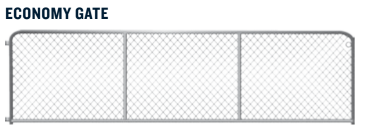
3.66 m (I2 ft)

4.27 m (14 ft)

4.87 m (16 ft)

4.27 m (14 ft)

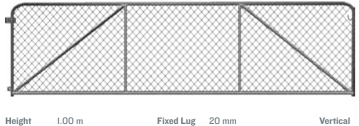
Available Lengths 2.44 m (8 ft)



Height 1.00 m Fixed Lug 20 mm x 2 Vertical 25 NB Frame 25 NB Chainlink 75 x 3.15 mm 2 bars (2.44 m - 3.96 m) 3 bars (4.27 m - 4.87 m)

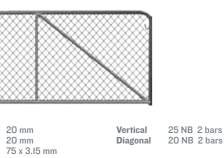
FIELD GATE

Frame



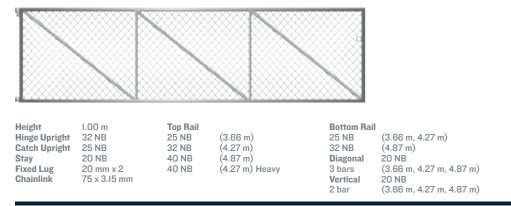
Adj. Lug

Chainlink



STRESSMASTER^{II} GATE

25 NB



CATTLE GATE



STYLE E BARRED GATE

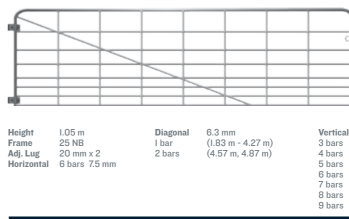


SPECIAL BARBED GATE

						Available Lengths	3
				C		I.83 m (6 ft) 2.I3 m (7 ft) 2.44 m (8 ft) 2.74 m (9 ft) 3.05 m (10 ft) 3.35 m (II ft)	880 0001-182* 880 0009-084 880 0001-631 880 0009-013 880 0001-630 880 0010-482
leight Frame Adj. Lug	1.00 m 25 NB 20 mm x 2	Horizontal Diagonal I bar 2 bars	5 bars 6.3 mm 6.3 mm (1.83 m - 4.27 m) (4.57 m, 4.87 m)	Vertical 3 bars 4 bars 5 bars 6 bars 7 bars 8 bars 9 bars 10 bars	25 x 3 mm (1.83 m) (2.13 m, 2.44 m) (2.74 m) (3.05 m, 3.35 m) (3.66 m) (3.96 m, 4.27 m) (4.57 m)	3.66 m (12 ft) 3.96 m (12 ft) 4.27 m (14 ft) 4.57 m (15 ft) 4.87 m (16 ft)	880 0010-462 880 0010-462 880 0010-483 880 0001-629 880 0010-484 880 0001-142 * made to order

\frown						Available Lengths	5
I				C		1.83 m (6 ft)	880 0001-182*
						2.13 m (7 ft)	880 0009-084
		\leq				2.44 m (8 ft)	880 0001-631
						2.74 m (9 ft)	880 0009-013
¢ (3.05 m (I0 ft)	880 0001-630
						3.35 m (II ft)	880 0010-482
leight 1.00	m	Horizontal	5 bars 6.3 mm	Vertical	25 x 3 mm	3.66 m (I2 ft)	880 0010-462
rame 25 N		Diagonal	6.3 mm	3 bars	(1.83 m)	3.96 m (13 ft)	880 0010-483
Adj. Lug 20 n	1m x 2	l bar 2 bars	(1.83 m - 4.27 m) (4.57 m, 4.87 m)	4 bars 5 bars	(2.13 m, 2.44 m) (2.74 m)	4.27 m (I4 ft)	880 0001-629
				6 bars	(3.05 m, 3.35 m)	4.57 m (I5 ft)	880 0010-484
				7 bars 8 bars	(3.66 m) (3.96 m, 4.27 m)	4.87 m (I6 ft)	880 0001-142
				9 bars	(4.57 m)		* made to order

MEDIUM BARRED GATE



NB: Nominal Bore OD: Outside Diameter 20 NB = 26.6 mm OD 25 NB = 33.7 mm OD 32 NB = 42 mm OD 40 NB = 48 mm OD 50 NB = 60 mm OD

GATES

Ш

Ω.

25 NB	
(3.66 m)	
(4.27 m)	

40 x 5 mm (1.83, 2.13 m) (2.44 m - 3.66 m) (3.96 m - 4.87 m)

Available Lengths	
I.83 m (6 ft)	880 0010-421
2.13 m (7 ft)	880 0010-422
2.44 m (8 ft)	880 0010-423
2.74 m (9 ft)	880 0010-424
3.05 m (I0 ft)	880 0010-425
3.35 m (II ft)	880 0010-426
3.66 m (I2 ft)	880 0010-427
3.96 m (I3 ft)	880 0010-428
4.27 m (I4 ft)	880 0010-429
4.57 m (I5 ft)	880 0010-492*
4.87 m (I6 ft)	880 0010-517
	* made to order

Available Lengths 3.66 m (12 ft)

4.27 m (I4 ft)

880 0010-509

880 0010-510

(

	2.44 m (8 ft)	880 0010-453
	2.74 m (9 ft)	880 0010-454
	3.05 m (10 ft)	880 0010-455
1	3.35 m (II ft)	880 0010-456
	3.66 m (12 ft)	880 0010-457
25 x 3 mm (1.83 m)	3.96 m (I3 ft)	880 0010-458
(2.13 m, 2.44 m)	4.27 m (I4 ft)	880 0010-459
(2.74 m, 3.05 m)	4.57 m (15 ft)	880 0010-460
(3.35 m) (3.66 m, 3.96 m)	4.87 m (16 ft)	880 0010-461
(4.27 m)		* made to order
(4.57 m, 4.87 m)		

Available Lengths

880 0010-452*

880 0010-497*

1.83 m (6 ft)

2.13 m (7 ft)



HEAVY BARRED GATE

\frown			
			L
	 	-	

Height	1.05 m
Frame	25 NB
Adj. Lug	20 mm x 2

Horizontal	5 bars 9.5 mm	Vertical
Diagonal	6.3 mm	3 bars
l bar	(1.83 m - 4.27 m)	4 bars
2 bars	(4.57 m, 4.87 m)	5 bars
		6 bars
		7 bars
		8 bars
		9 bars

Available Lengths	
I.83 m (6 ft)	880 0009-005
2.13 m (7 ft)	880 0009-088
2.44 m (8 ft)	880 0010-487*
2.74 m (9 ft)	880 0010-507*
3.05 m (10 ft)	880 0010-476
3.35 m (II ft)	880 0010-477
3.66 m (I2 ft)	880 0010-478
3.96 m (I3 ft)	880 0010-479
4.27 m (I4 ft)	880 0010-480
4.57 m (I5 ft)	880 0010-481
4.87 m (I6 ft)	880 0010-493
	* made to order

DEER GATE

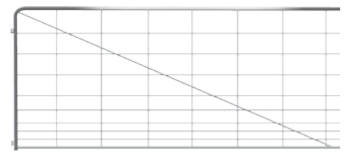
f com the second seco				Avail	able Length	s (I.55 m H)	Available Lengths	s (1.90 m H)
				3.05	m (I0 ft)	880 0010-463*	2.44 m (8 ft)	880 0010-467*
				3.35	m (II ft)	880 0010-464*	2.74 m (9 ft)	880 0010-468*
				3.66	m (I2 ft)	880 0002-502	3.05 m (I0 ft)	880 0010-469
				4.27	m (I4 ft)	880 0010-465	3.35 m (II ft)	880 0010-470*
				4.87	m (I6 ft)	880 0010-466*	3.66 m (I2 ft)	880 0010-471
				***		* made to order	3.96 m (I3 ft)	880 0010-472*
				XXX			4.27 m (I4 ft)	880 0010-473
				****			4.57 m (I5 ft)	880 0010-474*
							4.87 m (I6 ft)	880 0010-475*
Height Frame	1.55 m / 1.90 m 25 NB	Vertical (1.55 m) 2 bars	25 NB (3.05 m - 3.95 m)	Vertical (1.90 2 bars		- 3.96 m)		* made to order
lorizontal ïxed Lug chainlink	1 bar 25 NB 20 mm x 2 75 x 3.15 mm	3 bars	(4.27 m - 4.87 m)	3 bars		- 4.87 m)		

25 x 5 mm (1.83 m, 2.13 m) (2.44 m, 2.74 m)

(3.05 m) (3.35 m) (3.66 m, 3.96 m) (4.27 m, 4.57 m)

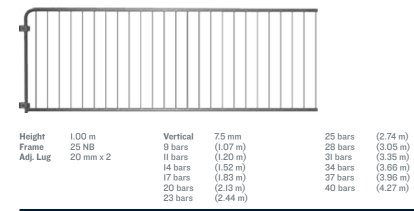
(4.87 m)

MEDIUM BARRED DEER GATE



Height Frame Fixed Lug	1.50 m / 1.85 m 25 NB 20 mm x 2	Diagonal Horizontal 8 bars 10 bars	6.3 mm 7.5 mm (1.50 m) (1.85 m)	Vertical 5 bars 7 bars 8 bars	7.5 mm (3.05 m) (3.66 m) (4.27 m)
------------------------------	---------------------------------------	---	--	---	--

VERTICAL BARRED GATE



Available Lengths (I.50 m H)			
3.05 m (I0 ft)	880 0009-150		
3.66 m (I2 ft)	880 0009-152		
4.27 m (I4 ft)	880 0009-154		
Available in Heavy (I.85 m H)			
3.05 m (I0 ft)	880 0009-151		
3.05 m (I0 ft) 3.66 m (I2 ft)	880 0009-151 880 0009-153		

Available Lengths	
1.07 m (3 ft 6 in)	880 0009-060
I.20 m (4 ft)	880 0009-293
I.52 m (5 ft)	880 0009-061
I.83 m (6 ft)	880 0009-062
2.13 m (7 ft)	880 0009-063
2.44 m (8 ft)	880 0009-064
2.74 m (9 ft)	880 0009-074
3.05 m (I0 ft)	880 0009-006
3.35 m (II ft)	880 0009-077
3.66 m (I2 ft)	880 0009-065
3.96 m (I3 ft)	880 0009-072
4.27 m (I4 ft)	880 0009-089

MADE TO ORDER GATES Options listed below are on a made to order basis. Other gate types/designs can be

manufactured to suit your specifications on request.

CATTLE YARD GATE - "TANGIHAU"

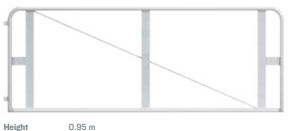
 \geq	~

1.50 m 32 NB Pipe Frame & Bottom & Secondary Top Rail 25 NB Pipe (32 NB Optional) 12 mm RMS Weld on Lug 20 mm x 2

SHEEP YARD GATES

Height

Frame Internals Lattice



25 NB 75 x 5 FMS uprights for client to mount 150 mm x 25 mm rails of timber 20 mm x 2 Frames Weld on Lug Rod Diagonal 6.3 mm



Height 0.95 m 25 NB Frames 75 x 5 FMS uprights for client to mount I50 mm x 25 mm rails of timber Weld on Lug 20 mm x 2

Available Length

* made to order

DEER ESCAPE GATE

		Available
4		0.60 m
		Outside di 800 mm v
		* made to
	_	
9		
Height	700 mm	

Height	700 mm
Frame	20 NB
Horizontal	4 bars 6.3 mm
Vertical	6.3 mm
Weld on Lug / Pins	16 mm x 2
Deadsure Latch	20 mm

uggested Lengths

3.05 m (I0 ft)*

* made to order in any length or height required

Suggested Length

2.40 m (8 ft)*

* made to order in any length or height required

uggested Length 0.90 m (3 ft)*

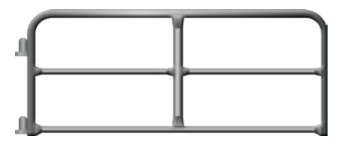
* made to order in any length or height required

880 0009-004* Outside dimensions of the outer frame are 800 mm wide x 860 mm high

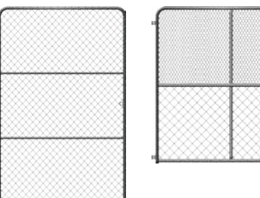
MADE TO ORDER EQUINE GATES

Options listed below are on a made to order basis. Other gate types/designs can be manufactured to suit your specifications on request.

EQUINE YARD GATES

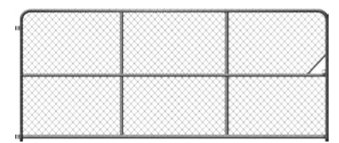


vailable Lengths Manufactured to client's design specifications -PEL-

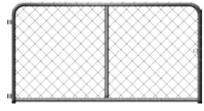




EQUINE PADDOCK GATES



Height 1.55m



Height Im

GATES PEL 64



Fence Tools



Manufactured to client's design specifications

Available Lengths 2.44 m (8 ft) to 4.87 m (I6 ft)

L 9) ら novat Fenc

back country of New Zealand's South Island and through his background in engineering, soon began to develop the tools that would help turn this wilderness back country into productive land. Initially produced by hand, Hayes'

In 1895 a young pioneer Ernest

Hayes began farming the rugged

simple tools began to develop a solid reputation and in 1902



he established the company that would proudly bear his name.

Times have changed, but the Hayes product you buy today remains a tribute to Ernest Hayes' imagination, drive, energy and determination to be the best.

Now 100 years on, Hayes products can be found hard at work all over New Zealand and in over 25 countries around the world.

Wire Strainers

Smooth Grip Chain Strainer

H300 (880 0000-015)

The original chain and grab wire strainer. Proven in the field for over 100 years.

- Heavy duty industry leader
- Available with anchor hook and extra long chain H300AL (800009) Made in NZ

Steel Strainer Clamps

H508S 1.2 m (880 0000-028) H508S 1.9 m (880 0000-045)

- Hammer-in wedges for quick easy operation
- Strain up using **H406** Clamp Strainer Made in NZ

Wire Dispensers

Adjustable-Collapsible Wire Dispenser

H540 Spike Foot (880 0000-019)

- Folding arms for ease of storage
- Adjustable to all wire coil diameters
- Made in NZ

Single Tier Wire Dispenser

H319 Spike Foot (880 0002-263) H319Y Y Foot (880 0002-377)

- Tough steel construction
- Cone braking to reduce wire tangling Made in NZ



Post Hole Rammer

H386AP (880 0000-062)

Steel handle with cast

iron foot makes

compaction easy

Half round head to

Made in NZ

suit any application

Fence Post Tools

Fencing Spades

Round Head H349 (880 0001-988) 1.12 m H350 (880 0001-628) 1.22 m

- Hardened steel for long life
- Double curvature head allows greater dirt removal

Made in NZ

Clamp Strainer

- H406 (880 0000-063) Designed for use with prefabricated fence For use with Steel
- Strainer Clamps Made in NZ



'My team's tools get a hard time yet they must continue to perform. After 100's of kilometres of conventional, electric, horticultural and vineyard fencing, Hayes is definitely my preferred brand"

VI

Gordy Davy - Fence Contractor, 10 years (Katikati, New Zealand)

Deluxe Wire Dispenser

H320 (880 0000-112)

- Spring adjusted tension brake to control over-run
- Anchor pin for ground holding Coiling handle for recoiling
- fence wire Made in NZ



Steel Standard Driver

H352 (880 0000-061)

Dual handle and compaction weighting to assist driving with ease Made in NZ

Steel Standard Lifter

H325 (880 0000-121) Robust design with excellent leverage

Made in NZ

ProCrimp & Crimp Sleeves

ProCrimp (880 0000-123)

4-in-1 fencing tool - crimping tool, staple puller, cable stripper, and wire cutter.

- Hardened stainless steel components provide strength and corrosion resistance
- Double action crimping jaws maximise crimping force and enhance locking action for gripping staples
- Flat head jaws give improved stability when removing staples
- Extra long handles for improved crimping power and greater leverage for removing staples

Made in NZ



Crimp Sleeves

The easiest and most effective means of joining wire. Creates a joint that exceeds the breaking strength of wire.



HC4 Suitable for Ø3.55 - 4.0 mm (9 - 8 gauge) fence wire Pot of 50 (880 0000-105) HCB Pot of 50 (880 0000-034) 4 Suitable for barbed wire

HCE

Accessories

Tightening Handle

H303 (880 0000-133)

Used in conjunction with permanent wire strainers to tighten fence wire Made in NZ











Crimping & Fencing Tool

(880 0000-088)

- Double action crimping jaws maximise crimping force and enhance locking action for stripping wire
- Extra long handles for improved crimping power
- Soft grip handles for improved crimping power
- Cuts wire up to 4.00 mm (8ga)
- Locking action makes stripping underground cable easy



Pot of 50 (880 0000-052) For connection to electric fences



Permanent Wire Strainer

H302 (880 0000-132) The original ratchet wire strainer Superior load capacity Famous for strength



Spare Parts

Smooth Grip Chain Strainer



HP/100 (880 0004-059) Anchor Hook



HP/101 (880 0000-128) Spring, Loop and Cotter



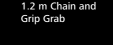
Grip with Links and D



HP/106L (880 0000-127)



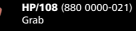
~



HP/106R (880 0000-075)

Grip with Links and Swivel

HP/107 (880 0000-036)



HP/111 (880 0000-055) Grab assembly



Rivet Large (880 0004-004)

Rivet Small (804065)

Must be professionally

HP/115 (880 0000-006)

Bulk Strainer Chain

per metre

HP/300

installed.



Handle and Hook

Clamp Strainer



Spring, Loop and Cotter



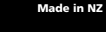
HP/108 (880 0000-021) Grab



HP/115 (880 0000-006) **Bulk Strainer Chain** per metre

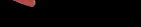
HP/300 Rivet Large (880 0004-004) Must be professionally installed.

HP/406HH (880 0009-112)



Post Rammer





Steel Standard Lifter



HP/325/3 (880 0002-440) (No. 1 DOG) Steel Standard Lifter Grip Plate

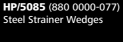
HP/386 (880 0002-203)

Post Rammer Head

HP/325/2 (880 0010-416) (No. 2 DOG) Steel Standard Lifter Grip Complete

Steel Strainer Clamps





Made in NZ





Tru-Test's range of weighing

and electronic identification

solutions help farmers

to improve productivity

and profitability.

tru-test.com





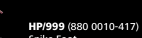
Providing farmers with their identification needs for over 20 years, Z Tags products include visual tags, radio frequency identification tags and innovative applicators that make tagging livestock easy, safe and compliant.



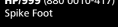
ztaqs.com

68

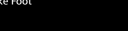
(880 0010-419) Centre Spike (880 0010-420) Y Foot



Fingers



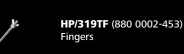
HP/319TF (880 0002-453)



Deluxe Wire Dispenser

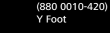
Adjustable-Collapsible

Wire Dispenser



(880 0009-142)









WW

Single Tier Wire Dispenser

HP/319TF (880 0002-453)

(880 0010-419)

(880 0010-420)

Centre Spike

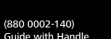
Fingers

Y Foot





(880 0001-819) **Top Tension Handle**



Made in NZ



From incredibly powerful mains energizers to a complete range of integrated electric fence solar energizers, Speedrite products offer a seriously unbeatable combination of power, usability, portability and value that take performance to a whole new level.



Stafix energizers are recognised the world over for their extreme reliability, guality and performance. And for good reason. The features and technologies of Stafix products have been developed through decades of experience to deliver rugged and reliable electric fencing solutions.







We're committed to delivering a broader, integrated animal management portfolio, so we've united our product brands under one family -**Datamars Livestock.**

Tru-Test and Z Tags products, complimented by solutions from Speedrite, Stafix and Hayes, allow Datamars Livestock to offer a complete livestock management eco-system for sheep, cattle and dairy farmers. Our goal is to help you breed the best possible genetics, rear animals to target weights and sell at the best possible price.

Our products work with each other, but most importantly - they work with you.

Contact your local Datamars Livestock Territory Manager to find out more.

livestock.datamars.com

Pel DATAMARS

PEL electric fencing solutions have been at the forefront of rural development since 1968. Bringing clever ideas to farmers and the agricultural industry, PEL products focus on making the small, everyday tasks on farm easy and effortless.



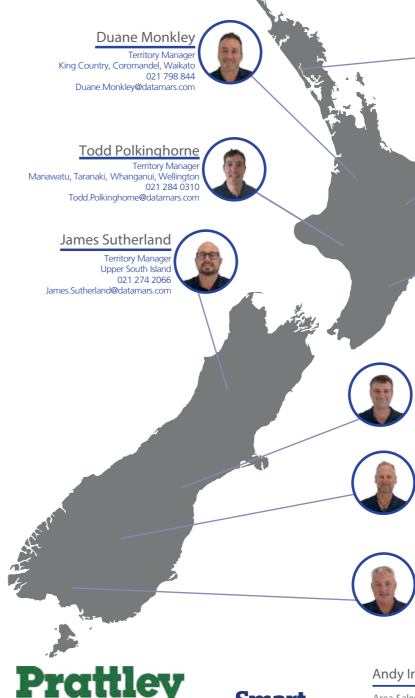
Proudly made in New Zealand, Hayes tools are found hard at work, up and down the country. Products bearing the Hayes' name are built to last, with no compromise on quality and durability.



Prattley has enjoyed a partnership with Tru-Test products over the last decade to bring quality drafting solutions to the New Zealand sheep industry.

DATAMARS Livestock

Weighing, EID, Ear Tags & Fencing Solutions



DATAMARS

Smart Farming Team

Geoff Paterson National Sales Manager 027 233 4265 0800 45 00 00

03 488 0676 geoff@prattley.co.nz

prattley.co.nz

pel.co.nz

George Yerkovich

erritory Manager uckland, Franklin, Northland 21 979 140 George.Yerkovich@datamars.com

Brendan Colquhoun

erritory Manager ay of Plenty, East Coast, Taupo 021 950 014 Brendan.Colquhoun@datamars.com

Brendon Gilbertson

⁻erritory Manager Iawkes Bay, Wairarapa 21 570 255 ndon.Gilbertson@datamars.com

Matt Gibbs

Territory Manager Canterbury 021 942 750 Matt Gibbs@datamars.com

Andrew Dalton

rritory Manager)tago 021 1177 615 Andrew.Dalton@datamars.com

Martin Heanue

erritory Manage outhland 021 413 499 Martin.Heanue@datamars.com

Andy Irvine

Area Sales Manager - Upper South Island 021 226 3942 andy.irvine@datamars.com

Paul Cousins

Area Sales Manager - Lower South Island 027 212 4016 paul.cousins@datamars.com

Savio D'Rozario

Inside Sales - New Zealand 027 555 0426 savio.drozario@datamars.com

Product Notes



Although the information presented in this Product Catalogue is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars Limited. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars reserves the right at any time to change performance characteristics or specifications without prior notice. © Datamars 2024 – All rights reserved.