

ELECTRIC

ACCESSORIES FENCING MANAGEMENT MANUFACTURER

FENCING FOR YOUR **FARM**



ABOUT US.

The establishment of Veonic fence can be traced back to 2002. The company and the well-known ranch brand company in Malaysia, the birthplace of the global electronic fence, jointly developed and produced electronic fence tightener, pig tail post and other accessories. Malaysia is located in the Kuala Lumpur, with little temperature difference in two seasons, abundant rain and sufficient sunshine. The grassland area is vast, and the agriculture, livestock and animal husbandry are very developed. Natural pastures or farms account for half of the land area. Therefore, there is a great demand for electronic fence accessories in Malaysia, and the requirements for product quality are very high. It is necessary to have the characteristics of rain corrosion resistance, sunlight oxidation resistance, environmental protection and durability.



















Power supply: 3.7 Volts and solar Consumption: 50mA · Voltage Vacuum: 6500 volts

- Delivered power vacuum: 0.03 joules Power output at 500 ohms: 0.02 joules - Effective length: 1 km
- · Effective area: 6.25ha Plastic case Dimensions: 205x72x83 mm



Power supply: 3.7 Volts and solar * Consumption: 60mA · Voltage Vacuum: 6500 volts Delivered power vacuum: 0.04 ioules Power output at 500 ohms: 0.04 joules

· Effective length: 2 km · Effective area: 6.25ha - Plastic case. Dimensions: 205x72x83 mm



Power supply: 12 volts/25W solar panel Consumption: 0.11A~0.25A / hour Voltage Vacuum: 12000 volts *Delivered power vacuum: 3joules Power output at 500 ohms: 0.3~1.6 joules - Effective length: 30 km - Effective area: 100km²/100ha

Plastic case. Dimensions: 330*240*430 mm Weight: 5 kg



· Power supply: 12 volts/25W solar panel Consumption: 0.05A~0.25A / hour Voltage Vacuum: 12000 volts Delivered power vacuum: 6.2 joules Power output at 500 ohms: 0.5~2.5 joules

- Effective length: 40 km - Effective area: 100km2/100ha

 Plastic case. Dimensions: 330*240*430 mm - Weight: 5 kg

Fencing your farm



Fully portable, 'All in One' compact design comes with an internal battery and solar panel, providing a convenient all-in-one energizer. solar powered energy efficient solar panel charges the internal battery to power the fence line.internal rechargeable battery solar nower recharges the battery as required to support long battery life.

Flashing red light Indicates at a glance the energizer is working and powering the fence. Battery saving mode maximizes battery life.Low impedance energizer.designed to deliver power to the end of the fence even under heavy load e.d. foliace, undergrowth.

Multiple mounting options*

T-post and wood post mounting option. Optimal voltage for maximum control*

Fully weatherproof*

Fast set up with no trenches or underground cable

LFR050&050Pro

2 year warranty (includes lightning)

Large storage capacity

Enables up to 14 days operation without sunlight

2 year warranty (includes lightning)





Fencing your farm



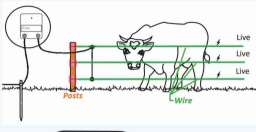


	LFR050	LFR050 Pro
Power output at 500 ohms	0.5J	1.0J
Delivered power vacuum	0.63J	1.3J
Effective length	20 Miles	30 Miles
Voltage Vacuum	10KV Max	10KV Max
Waterproof Rating	IP65 Outdoor Use	IP65 Outdoor Use
Polysilicon Solar Panel	5W	8W
Operating Temperture	0-40°	0-40°

- · Fence up to 20 miles without vegetation
- Mobile use
- · Can be used for varieties of animals
 - Horses, ponies, cattle, deer, sheep, goats, pigs, poultry
 - Flame-retardant ABS
 - Anti-UV

Solar fence energisers, with Polysilicon Solar Panel, are designed to deliver high performance, Ideal for strip-grazing in remote areas, their unique mounting brackets attach easily to steel or timber posts.

AC Fence Energizer







This energizers plug supports American standard only

AC Fence Energizer











The LFL450-1 is made to last with a tough outer casing and a built-in lightning diverter.AC POWER. Energizes up to 80 miles / 129km fence for containment of livestock, poultry .corralled while preventing predators from accessing your land.Input voltage: 110V 60Hz / Output Voltage at 500 ohms: 4.8 kV(pulse voltage).

AC Fence Energizer

LFL101-1



Effective square: 8 Acres
Effective length: 2 Miles
Peak Stored Energy up to: 0.16 Joules
Peak Output Energy up to: 0.1 Joules
Output Voltage up to: Max 5 ky
Output Voltage at 500 ohms: 2.8 ky

LFL105-1



- Effective square: 20 Acres
 Effective length: 5 Miles
 Peak Stored Energy up to: 0.32 Joules
- Peak Output Energy up to: 0.2 Joules
 Output Voltage up to: Max 5.1 kv
 Output Voltage at 500 ohms: 3.2 kv

LFL110-1



Effective square: 40 Acres
Effective length: 10 Miles
Peak Stored Energy up to: 0.49 Joules
Peak Output Energy up to: 0.3 Joules
Output Voltage up to: Max 5.1 kv
Output Voltage at 500 ohms: 3.5 kv

LFL110-5



- Effective square: 40 Acres
 Effective length: 10 Miles
 Peak Stored Energy up to: 1 Joules
- Peak Sured Energy up to: 130des
 Peak Output Energy up to: 0.68 Joules
 Output Voltage up to: Max 5.1 kv
 Output Voltage at 500 ohms: 3.5 kv

LFL120-1



Effective square: 60 Acres
 Effective length: 15 Miles
 Peak Stored Energy up to: 0.85 Joules
 Peak Output Energy up to: 0.5 Joules
 Output Voltage up to: Max 10 ky
 Output Voltage at 500 ohms: 4.8 ky

LFL200-1



- Effective square: 165 Acres
 Effective length: 50 Miles
- Peak Stored Energy up to: 3 Joules
 Peak Output Energy up to: 2 Joules
 Output Voltage up to: Max 9.6 ky
- Output Voltage at 500 ohms: 5.7 kv

LFL450-1



Effective square: 250 Acres
 Effective length: 80 Miles
 Peak Stored Energy up to: 6.8 Joules
 Peak Output Energy up to: 4.5 Joules
 Output Voltage up to: Max 10 kv
 Output Voltage at 500 ohms: 6.5 kv

LFL500-1

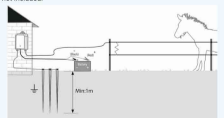


Effective square: 300 Acres
 Effective length: 100 Miles
 Peak Stored Energy up to: 9.9 Joules
 Peak Output Energy up to: 6.7 Joules
 Output Voltage up to: Max 10.2 kv
 Output Voltage at 500 ohms: 7 kv

DC Fence Energizer



Battery energisers offer the most versatile option for remote areas where you can't connect the electric fence to a mains supply. Please note that batteries are not included.



DC Fence Energizer



- · Consumption: 100mA Voltage Vacuum: 8500 volts
- Delivered power vacuum: 1,2 ioules Power output at 500 ohms: 0.6ioules
- · Effective length: 10 km
- Effective area: 25km²/2500ha



- * Consumption: 110mA Voltage Vacuum: 8500 volts
- Delivered power vacuum: 1.8 joules * Power output at 500 ohms: 1 joules Effective length: 20 km
- Effective area: 25km²/2500ha.



- Consumption:120 mA
- Voltage Vacuum: 10000 volts Delivered power vacuum: 3.0 ioules
 - Power output at 500 ohms: 1.5 joules · Effective length: 30 km
 - Effective area: 56.25km²/5625ha



- Consumption:120 mA · Effective length: 30 km
- Voltage Vacuum: 10000 volts Delivered power vacuum: 3.0 joules Power output at 500 ohms: 1.5 joules
- · Effective area: 56.25km²/5625ha



- Consumption:180 mA Voltage Vacuum: 10000 volts
- Delivered power vacuum: 4.2 joules
 - Power output at 500 ohms: 2.5 joules Effective length: 40 km
 - Effective area: 56.25km²/5625ha



- * Consumption:180 mA
- Voltage Vacuum: 10000 volts
- Delivered power vacuum: 4.2 joules * Power output at 500 ohms: 25 joules * Effective length: 40 km
- Effective area: 56.25km²/5625ha



- Consumption: 0.01A / hour Voltage Vacuum: 8500 volts Delivered power vacuum: 1.8 joules Power output at 500 ohms: 1.0 joules · Effective length: 20 km
- Effective area: 25km

 Ø / 2500ha



Digital Voltmeter



Material: ABS, Copper
Description: Can show the location
of fault for fence wire, Indicate
200-15000V voltage level on fence via
LCD screen, replaceable 9V battery



The digital volt meter tests your voltage output. The digital readout allows you to see how strong your voltage is to your fence. This is an easy, one-touch operation



Material: ABS, Copper Description: Indicate 200-9900V voltage level on farm fence via LCD screen with Led.can be used at night, work with 6F22 9V battery or equivalent



Material:ABS, Copper Description: Indicate 200-15000V voltage level on farm fence via LCD screen, work with 6F22 9V battery or equivalent

Testing Equipment

The electric fence alert will verify that your electric fence is working properly and is energized with a warning light for low voltage.







Neon Tester



The neon fence tester offers an inexpensive alternative to a digital voltmeter using uses neon lamps to indicate voltage produced on a ence line or by a fence controller



Easily check fence energizers and batteries for the correct output and voltage. These tools can help you determine if your energizer is working properly or if the fence is at fault.

MLD-001



- Material ABS Conner * Description Indicate 1000-10000V voltage level on farm fence via six neon lights No battery required



- Material ABS Conner * Description Indicate 1000-10000V voltage level on farm fence via six neon lights No battery required

MLD-002



- Material-ARS Conner Description:Indicate 600-7000V voltage level on farm fence via eight neon lights
 - · No battery required

MLD-002A



- Material: ARS Conner
- Description:Indicate 1000-6000V voltage level on farm fence via six neon lights No battery required

VLD-002A1



- Material:PP, Copper Description:Indicate 1000-10KV voltage level on farm fence via five neon lights.
- No battery required

MLD-002A3



- * Material: ABS, Copper
- * Description: Indicate 2000-12000V voltage level on farm fence via eight neon lights.
- * No battery required

MLD-002A4



- . Material: ABS, Copper Description: Indicate 1000-8000V voltage level on farm fence via eight neon lights
 - No battery required

MLD-002A5



- · Material: ABS, Copper * Description: Indicate 1000-8000V voltage level on farm fence via eight neon lights
- No battery required

MLD-002A6



- Material: ABS, Copper
 Description: Indicate 2000-12000V voltage level on farm fence via eight neon lights
 No battery required
- 140 battery required

MLD-002B



- Material:ABS, Copper
 Description:Indicate 1000-6000V
 voltage level on farm fence via six neon lights
- No battery required

MLD-004D



- Material:PP, Copper
 Description: Indicate 1000V-8KV voltage level on farm fence via 8 neon lights,
- No battery required

MLD-004E



- Material ABS, Copper
 Description:Indicate 1000-6000V
 voltage level on farm fence via six
 neon lights
 - No battery required



MLD-003



Material: ABS, Copper
Description: Indicate 200-9900V
voltage level on farm fence via LCD
screen, work with 6F22 9V battery
or equivalent

MLD-004



Material:ABS, Copper
Description: Indicate 200-9900V
voltage level on farm fence via LCD
screen, work with 6F22 9V battery
or equivalent

MLD-003R



Material: ABS, Copper
 Description: Indicate 200-9900V voltage level on farm fence via LCD screen, work with 6F22 9V battery or equivalent

MLD-004R



Material: ABS, Copper
 Description: Indicate 200-15000V voltage level on farm fence via LCD screen, work with 6F22 9V battery or equivalent

MLD-003B



Material: ABS, Copper
Description: Indicate 200-9900V
voltage level on farm fence via LCD
screen, work with 6F22 9V battery
or equivalent

MLD-003BL



Material: ABS, Copper
Description: Indicate 200-9900V
voltage level on farm fence via LCD
screen with Led, can be used at night,
work with 6F22 9V battery or equivalent

MLD-004B



Material: ABS, Copper
 Description: Indicate 200-15000V voltage level on farm fence via LCD screen, work with 6F22 9V battery or equivalent

MLD-004BL



Material: ABS, Copper
 Description: Indicate 200-15000V
 voltage level on farm fence via LCD
 screen with Led,can be used at night, work with 6F22 9V battery or equivalent.

MLD-003BR



Material:ABS, Copper
 Description: Indicate 200-9900V
 voltage level on farm fence via LCD
 screen, work with 6F22 9V battery
 or equivalent

MLD-003BRL



Material:ABS, Copper
 Description: Indicate 200-9900V voltage level on farm fence via LCD screen, work with 6F22 9V battery or equivalent

MLD-004BR



 Material:ABS, Copper
 Description: Indicate 200-15000V voltage level on farm fence via LCD screen, waterproof, work with 6F22 9V battery or equivalent

MLD-004BRL



Material:ABS, Copper
 Description: Indicate 200-15000V
 voltage level on farm fence via LCD
 screen, work with 6F22 9V battery
 or equivalent

MLD-004A1



Material: ABS

Work without battery, Suitable for
Carbon, Zinc, Alkaline, AA/AAA/C/D/N/9V
6F22/1.5V Button Cell Batteries
(Not rechargeable type)LCD display
measuring environment: 0-40 °C

MLD-004A



 Material: ABS, Copper

 Description: Can show the location of fault for fence wire, Indicate 200-15000V
 voltage level on fence via LCD screen, replaceable 9V battery

MLD-004C



 Material: ABS, Copper
 Description: Indicate 200-9900V voltage level on farm fence via LCD screen, work with 6F22 9V battery or equivalent

MLD-004CL



Material: ABS, Copper
 Description: Indicate 200-9900V voltage level on farm fence via LCD screen with Led,can be used at night, work with 6F22 9V battery or equivalent



Fence netting is an electrifiable, prefabricated, portable fence that arrives at your door as a complete roll with the line posts already built into the fence net.

Electric Fence Rabbit Netting					
Height	Height 60cm				
Length	50m, (Optional 25M)				
Mesh size	Top: 10cmx10cm, 8 mesh, 10 mesh, Bottom: 5cmx5cm, 10 mesh, 11 mesh				
Depth	1.115m (optional 1.25m 1.5m etc.)				
Net Side	dia 4 mm PE Rope strengthening				
Length	50m (optional 12m, 21m, 24m etc)				



MLD-068H3

Electric Fence Chicken Netting						
Height						
_enth						
Spacing of vertical wires						
Tube+Spike	120cm+15cm =135cm total					
Top wire	No top polywires.					
Middle wires	15 polywires 3 x 0.20 mm SS strands					
TO THE OWNER OF THE OWNER OWNER OF THE OWNER O	2 ach usha in black notes					



MLD-068H2





MLD-068H1



Fence Chicken Netting

Top: 10cmx10cm, 8 mesh, 10 mesh; Bottom: 5cmx5cm, 10 mesh, 11 mesh

MLD-068A1

-	L	Ц	Н	+		4	lem
	ŀ	Н		+	+	Н	in .
	H			+		Н	_
	Н				Н	7	ker ker
	F			1	F	7	lan.

Electric Fence Sheep Netting

Height	
Length	
Spacing of vertical wires	
Tube+Spike	90cm+15cm =105cm total
Top wire	
Middle wires	
PROT 27	

MLD-068S3

				1/	Tale
	П	П		П	Taim
и.		П		П	tion
	П			П	-
	-	-	-	++	-
				Ħ	-
	П	П		П	Non

MLD-068S5

Electric Fence Sheep Netting

Electric Ferree Onecep Hetting					
Height					
Length					
Spacing of vertical wires					
Tube+Spike					
Top wire					
Middle wires					
The second second second					

Electric Fence Goat Netting						
Height						
Length						
Spacing of vertical wires						
Tube+Spike						
Top wire						
Middle wires						

-		1 1		1	
				4	***
			П	П	984
		П	П	T	-
		П	П	I	-
- 1		ш	П	П	(mar)
	-	11	++	н	Cases,
		11	\pm	н	the .
		11	+	F	\$15 \$10
-	+	\Box	$^{++}$	F	200

MLD-068S6

Electric Fend	e Horse Netting
Height	
Lenth	
Spacing of vertical wires	
Tube+Spike	

Buttom wire 2 polywire in black color

2	
ı	
į	
ı	



MLD-068S7

Lenth			
Spacing of vertical wires			
Tube+Spike			
Top wire			
Middle wires			
Buttom wire	2 polywire in black color		



MLD-068S8

Fence Reel



Fence Reel

MLD-005



Material: ABS .UV proof · Description: earing with ratio 31 ABS spool engineering grade polymer Color:Black

MLD-005A



Material: PP.UV proofzing coating · Description: Large book galvanized steel book and hand orin along With a good sized crank handle make setting up and winding in a breeze · Color:Blue

MLD-0051



 Description: earing with ratio 3:1, PP spool engineering grade polymer Color: White and Black

31 Fence Real

MLD-0052



3:1 Fence Reel · Can hold 1000 m long, 2.3mm wide polywire or 350m long, 12mm wide polytape. Also 60m long, 40mm polytape

MLD-0052S



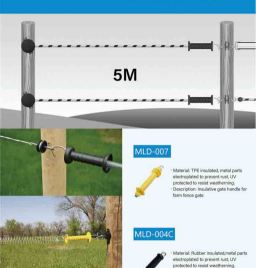
- Can hold 1000 m long, 2.3mm wide polywire or 350m long, 12mm wide polytape. Also 60m long, 40mm polytape

MLD-006



· Description: earing with ratio 1:1.ABS spool, engineering grade polymer Color Black

An effective fencing reel for winding, unwinding and storing conductors quickly pays for itself by saving time, reducing aggravation, and extending conductor life.



 Description: Insulative gate handle for farm fence gate

MLD-007C2



Material: PP and UV proof, zinc coating
 Description: Insulative gate handle with
 spring inside for farm fence gate

MLD-007C4



- Material: PP or HDPE and UV proof, zinc coating
- Description: Insulative gate handle for farm fence gate

MLD-007C4



 Material: PE and UV proof, zinc coating
 Description: Insulative gate handle for farm fence gate

MLD-007D



Material: PE and UV proof zinc coating
 Description: Insulative gate handle with
spring inside for farm fence gate

MLD-007E



Material: PE and UV proof ,zinc coating
 Description: Insulative gate handle for farm fence gate

MLD-007E1-1



 Material: PE and UV proof, zinc coating
 Description: Insulative gate handle for farm fence gate

MLD-007E2



 Material: PE and UV proof,zinc coating
 Description: Insulative gate handle for farm fence gate

MLD-007F



- Material: PP or HDPE and UV proof, zinc coating
- Description: Insulative gate handle for farm fence gate

MLD-007F1



- · Material: PP or HDPE and UV proof, zinc coating
- Description: Insulative gate handle for farm fence gate

MLD-007G



- Material: PP or HDPE and UV proof. zinc coating
- · Description: Insulative gate handle for farm fence gate

MLD-007H



- Material: PP or HDPE and UV proof. steel wire Description: Insulative gate handle for
 - farm fence gate

MLD-007K



- Material: PP or HDPE and UV proof. zinc coating Description: Insulative gate handle for
- farm fence gate

MLD-007L



- Material: PP or HDPE and UV proof zinc coating
 - Description: Insulative gate handle for farm fence gate

MLD-007M



- Material: PP or HDPF and UV proof. zinc coating
- Description: Insulative gate handle for farm fence gate

MLD-0071A



- Material: PP and UV proof. zinc coating
 - Description: Insulative gate handle with
 - spring inside for farm fence gate

MLD-0071B



- · Material: PP and UV proof.
- zinc coating
- · Description: Insulative gate handle with spring inside for farm fence gate

MLD-008



- Material: Spring steel, zinc coating
 Description: Spring extend to 5m long
 Dia of spring: 5CM
 - Dia.of spring: 5CM





 Material: PE,UV resistance,zinc plated
 Description: Dia.2cm,spring extend to 5M,Insulative gate handle for farm fence gate

MLD-009A



 Material: PE,UV resistance, zinc plated
 Description: Dia.2cm,spring extend to 5M, insulative gate handle for farm fence gate

MLD-040



Material: PP and UV proof, zinc plated
 Specification of wire: 6mm, 6*0.3ss
 Description: Insulative gate handle for farm fence gate

MLD-040A



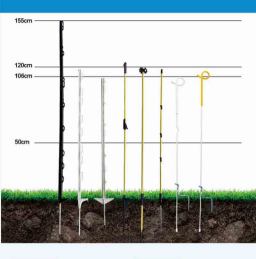
Material: PP and UV proof, zinc plated,
Automatic reel 6m with a white ribbon 40 mm

MLD-0091



 Material: PP,UV resistance
 Description: For use in temporary fence application,Slim design for ease of use

Gate handle is a complete gate that quickly installs at the ends of existing electric fences. Go in/out of electric fence without turning off the energizer.



MLD-056

- Material: PP with UV,cold electric galvanized,iron plating
 - Description: Molded clips hold electric fence wire & poly tape
 - Total height:105cm (post body 90 cm + spike length 15cm),8 wire holders

MLD-0571

- Material: PP with UV, cold electric galvanized,iron plating
 - Description: Molded clips hold electric
 - fence wire & poly tape
 - Total height: 106.5cm (post body 96.5 cm + spike length 10cm), 8 wire holders

MLD-058

- Material: PP with UV.cold electric galvanized,iron plating
 Description: Molded clips hold ele
 - Description: Molded clips hold electric fence wire & poly tape
 - Total height:155cm (post body 140cm + spike length 15cm),8 wire holders

MLD-058B

- Material: PVC material
- Height :100cm,120cm or as custom
- Thickness:1.7mm,2mm,3mm
 Shape:T shape or Y shape

1.1

MLD-0591

- Material: PP with UV,cold electric galvanized,iron plating
 Color:White.blue.or.as.custom
 - Description: Molded clips hold electric fence wire & poly tape
- Total height:104cm (post body 91cm
 + spike length 13cm),8 wire holders

MLD-058A

- Material: PA, fiberglass
- Description: Two wire holders
 Total length: 110cm or as custom
- * Total length: 1

MLD-059

- Material: PP with UV, cold electric galvanized,iron plating
 Description: Molded clips hold electric fence wire & poly tape
 - Total height: 120cm (post body 102cm + spike length 18cm), 8 wire holders

MLD-0592

- Material: PP with UV,cold electric galvanized,iron plating
- Description: Molded clips hold electric
 - fence wire & poly tape

 Total height:120cm (post body 103cm
 + spike length 17cm),8 wire holders

MLD-LFG6

- Material: PP with UV proof
- Size: 9*3*120 cm iberolass nail size: Dia 9.5mm. Height 23cm
- Above ground 96.5cm

 Passable object size: 4.9*0.7* cm

- Material: PA, fiberglass
- Material: PA, liberglass
 Description: Two wire holders
 - Description: Two wire holders
 Total length: 123cm or as custom
- Dia: 8*10mm

MLD-060A

- · Material: PA. fiberglass - Total length: 110cm, 122cm or as custom
 - Color: Yellow with removable insulator

MLD-0609

- Material: Fiberglass
- PA Dia: 10mm,12mm or as custom Height: 110cm,125cm,140cm,160cm or as custom

MLD-0609A

- · Material: Fiberglass, PP
- · Height: 120cm
- · Dia: 12mm

MLD-068



- Material: PP,fiberglass
- Total length:90cm (post body70cm + spike length 20cm). Wire holders can be adjustable or removed as your demand

MLD-069



- Material: PP,fiberglass
- Total length:84cm (post body 70cm + spike length 14cm).Wire holders can
- be adjustable or removed as your demand.

MLD-LFG4

- · Material: PA, fiberglass
- Total length: 117cm or as custom
- · Color: Yellow with removable insulator

MLD-LFG3

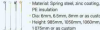
- · Material: fiberglass
- Dia: 9.5mm
- · Height: 1219mm

MLD-068F



- Material:Fiberglass
- · Color:as custom
- · Lenth:1m,80cm or as custom
- Dia: as custom request

MLD-060



- PF insulation
- Dia: 6mm, 6.5mm, 8mm or as custom
- · Height: 985mm, 1050mm, 1060mm, 1 075mm or as custom
- · Color: Red, white, blue, vellow and so on

MLD-0601



- Material: Iron painted PE insulation
- Dia:7mm Height:1010mm or as custom

MLD-0603-1



- Material: Spring steel, zinc coating
- · Dia: 6mm or as custom - Height: 1060mm or as custom

MLD-0604



- Material: Spring steel zinc coating
- · Dia 6 5mm, or as custom
 - Height:270mm,460mm,480mm or as custom

MLD-0605



- · Material: Spring steel,zinc coating - Dia.:7mm, or as custom
- . Height:250mm or as custom

MLD-0681



- · Material Steel
- Surface Treatment:Powder Painted or
- Electro galvanized
- Specification:1.25lb.1.33lb or as custom . Size:5ft.5.5ft.6ft.7ft.8ft or as custom

MLD-0681A

- · Material-Steel
- Surface Treatment:Powder Painted or Electro galvanized
- Specification:1.25lb,1.33lb or as custom " Size:5ft.5.5ft.6ft.7ft.8ft or as custom.

MLD-0683A



- Material-Steel
 - Surface Treatment:Powder Painted
 - Height:108cm.120cm Dia:5.5*9.8mm
 - · Color:Green ,yellow or as custom

MLD-LFG7

MLD-LFG8



- Size: 3/8" x 48", Thread treatment

Coating: Spraying





Fence Accessories





Material: Galvanized steel. malleable iron zinc coating Description: For rope up to Amn

Material: Galyanized steel malleable ironzinc coating Description: For rope up to .6mm

- Material: Galvanized steel.

Description: For wire Dia. from

13-25mm can be adjustable.

don't need to use fence tool

zine continu



Material: Galvanized steel or malleable iron,zinc coating Description: For rope up to 6mm (optional 3mm, 4mm, 5mm, 8mm,10mm)



Material: PE or ABS. Stainless steel clip for cable Color Red green vellow black as custom

Description:With robust alligator

Description: For 6mm Screw

Material: mylon



Material: PP and UV proof. stainless steel Description: For tape up to 40mm,rope up to 8mm



Description: For wire Dis. from 2.2-3.5mm can be adjustable. don't need to use fence tool



proof, zinc coating Description: Screws or nails into wood post, for tape up to 40mm

Fence Accessories

MLD-034A



Material: PP and UV proof, zinc coating Description:Sturdy insulator for polytape, clamps the tape safely between 2 faces, ideal as corner insulator for 40mm polytape



Materiat: PP and UV proof, zinc costing Description:Bolt has a slit to run tape through and tighten. Once done, tighten nuts to keep tight

MLD-03



Material: Stainless Steel
Description: Can also be hooked
to a gate handle to make your
own gates, for use with tape up to
20mm, 40mm

d

Material: Stainless Steel Description: For use with tape up to 20mm, 40mm

0

Material Stainless Steel or Malleable iron Description: For use with rope up to 1.2mm-26mm

MLD-035A2-1





Material: Malleable iron or galvanized

Description: the detailed specification can be oustom 3/16" to 1" as request

LD-036

Material Stainless Steel Description: For tape up to 40mm

Material: Stainless Steel

Description: For use with 40mm width tone

MLD-

Material: Steel

Description:For use with tape up to20mm, 40mm

MLD-0852

Material: PP and UV proof, zinc coating Description/Bolt has a slit to run tape through and tighten. Once done, tighten nuts to keep tight

MLD-086

Material: PP or HDPE and

UV proof
Description/These insulators can
also be used with wire, polytwires,
and polyropes up to 3/8*

6

Material: PP UV proof Description:Inner Dia:12.7mm

D-090E

Material: PP UV proof Description:For use with Y Post

Material: PP UV proof Description:For use for fiberglass

MLD-096

Material: PP UV p Description:For u holding cards,wir

Material: PP UV proof Description:For use with holding cards wire and so on.

A.

Material: steel Width: for 40mm tape connection Wire length: 80cm or as custom

- 1

Post

 18AWG red cable, cable length 1M, with one tape connectors, made in stainless steel



JUMPER LEADS, 18AWG cable length lm; Clips at two ends

MLD-0976

Electric fence energizer connection cable

MLD-0970

Electric fence energizer connection cable

Fence Accessories



One red clip and one green clip, with 18AWG cable, 1.5m



Red and Green Alligator clips

with M8 U-shaped terminal Good mechanical and electrical connections Ideal for mobile fences Cable length: 100 cm



Material: Copper Clad Steel. Copper layer thickness: 0.25mm Length: 50cm (optional 1.5-3M). Dia: 20mm (ontional 1.27-30mm)



Material: Conner For use with rod or pipe size as custom





Automatic link is a mechanical holding device for wire, strand Size: 1.8-2.5mm/2.3-3.0mm/ 30-40mm

Material: 100% aluminum



Material: Steel, galvanized Description: A straining tool is used to add tension to the line Size/20 - 25 mm/26 - 29 mm/ 30 - 35 mm/36 - 40 mm

Material: Steel Description: hold high-tensile wire together to join wire quickly Size 2.0 + 2.5 mm/2.3 + 2.9 mm/ 35 - 55 mm



· Unfolding: length 33.5cm* width tūcm - After folding: length 28.5cm* width 10cm

- Material: PVC



Input voltage: AC220V-50HZ Output voltage: DCI2V-15V Output current: DC1.5A-2, 0A Application range: 12V4AH-20AH Battery (dry water universal) zinc batteries can not be charged

Made of high grade porcelain Protect fence energizer from damage caused by lightning Connect fence wire to lightning arrester and ground rods



· Material: Galvanized steel. zinc coating Description: For rope 2.5-6.5mm





Material:Carbon steel and spring steel Protects your energiser by leading the lightning to the ground



Material: High specification PP with UV protection For mounting on a wall or fence post **EECTRIC FENCE** Description:248mm*129mm* 1.9mm.printed two sides, With two clips and five holes to hang up



Material: High specification PP with UV protection Description: 250*130*2 mm,orinted two sides, With two clips and five holes to hang up



Material: High specification PP with UV protection Description: 250*130*2 mm, printed two sides, With two clips and five holes to hang up



Material: Galvanized steel. zinc coating Description: For wire 25mm

Fence Wire&Poly Tape



Fence Poly Wire& Tape













Model	Product	Diameter Length		Specifications	
MLD-040C		2.0mm	200m	6*0.20mm ss	
MLD-040F		0.15mm	200m/400m	6*0.15mm ss	
MLD-040G	Principal principal de la constitución de la consti	0.15mm	200m	6*0.15mm ss	
MLD-040H	CA Z & S	0.2mm	250m	6*0.20mm ss	
MLD-0401		0.12mm	200m	6*0.12mm ss	
MLD-040J		0.15mm	200m	8*0.15mm ss	

Fence Poly Wire& Tape

Model	Strength	Diameter	Length	Specifications
MLD-040	42kgs	2.0mm	200m/250m/400m/500m	3*0.15mm ss
MLD-040A	78kgs	2.0mm	200m/250m/400m/500m	3*0.20mm ss
MLD-040B	72kgs	2.0mm	200m/250m/400m/500m	6*0.15mm ss
MLD-040C	65kgs	2.0mm	200m/250m/400m/500m	6*0.20mm ss
MLD-040D	72kgs	2.0mm	200m/250m/400m/500m	9*0.15mm ss
MLD-040E	82kgs	2.0mm	200m/250m/400m/500m	6*0.25mm ss
MLD-041	75kgs	2.5mm	200m/250m/400m/500m	4*0.20mm ss
MLD-041A	70kgs	2.5mm	200m/250m/400m/500m	6*0.15mm ss
MLD-041B	80kgs	2.5mm	200m/250m/400m/500m	6*0.20mm ss
MLD-041C	80kgs	2.5mm	200m/250m/400m/500m	3*0.15mm ss+1 *0.25mm cu
MLD-041D	80kgs	2.5mm	200m/250m/400m/500m	4*0.20mm ss+2*0.20mm cu
MLD-042	90kgs	3.0mm	200m/250m/400m/500m	9*0.15mm ss
MLD-042A	98kgs	3.0mm	200m/250m/400m/500m	9*0.20mm ss
MLD-042B	90kgs	3.0mm	200m/250m/400m/500m	5*0.20mm ss
MLD-042C	92kgs	3.0mm	200m/250m/400m/500m	9*0.25mm cu
MLD-042D	85kgs	3.0mm	200m/250m/400m/500m	3*0.25mm cu
MLD-042E	68kgs	3.0mm	200m/250m/400m/500m	9*0.25mm Alloy
MLD-042F	65kgs	3.0mm	200m/250m/400m/500m	3*0.25mm Alloy
MLD-042G	95kgs	3.0mm	200m/250m/400m/500m	3*0.20mm ss+2*0.25mm cu
MLD-042H	80kgs	3.0mm	200m/250m/400m/500m	8*0.150mm ss+4*0.25mm cu
MLD-043	102kgs	2.0mm	200m/250m/400m/500m	4*0.25mm ss+2*0.25mm cu
MLD-046B	65kgs	12mm	200m/400m	4*0.20mm ss
MLD-047	80kgs	12.5mm	200m/400m	5*0.15mm ss
MLD-047A	120kgs	12.5mm	200m/400m	4*0.20mm cu
MLD-048	90kgs	13mm	200m/400m	5*0.16mm ss
MLD-048A	81kgs	13mm	200m/400m	5*0.25mm ss
MLD-048B	50kgs	13mm	200m/400m	5*0.25mm Alloy
MLD-048C	120kgs	13mm	200m/400m	5*0.30mm ss
MLD-049	85kgs	20mm	200m/400m	4*0.15mm ss
MLD-049A	120kgs	20mm	200m/400m	4*0.20mm ss
MLD-049B	85kgs	20mm	200m/400m	6*0.15mm ss
MLD-049C	120kgs	20mm	200m/400m	6*0.20mm ss
MLD-049D	130kgs	20mm	200m/400m	9*0.20mm ss
MLD-049E	120kgs	20mm	200m/400m	5*0.30mm ss

Wire Tighteners



Poor connections are a common culprit in electric fence problems. We has a wide range of connectors and accessories available to fit your needs.

Material: Spring steel,electrogalvanized or stainless steel Out Dia:20mm or 25mm Length of spring:155mm or 120mm Total length:240mm or 200mm Dis.of spring steel:2mm

ALD-013A



zinc Coated alloy flapper. Loading strength Min.885kg Description: made with a reinforced polymer insulator easy to strech steel wire

Materail: Steel, electro galvanized Description: Easy and fast to tighten steel wire

Material: POM and UV proof Description: for wire up to dia 6.2mm, tape width up to 15.6mm

MI D-012

Out Dia: 40mm or 43mm Length of spring: 230mm or 255mm Total length: 330mm or 435mm Dia of spring steel: 5mm MLD-013B



Material: Aluminum alloy conzinc Coated alloy flapper, Loading strength Min.885kg Description: made with a reinforced polymer insulator easy to strech steel wire

Material: Spring steel, electro-

galvanized or stainless steel

Material: PP or HDPE and UV proof N.W.27g/pcs wire up to 2.5mm

Description: for tape up to 20mr

MLD-015

Material: Aluminum alloy cog, zinc alloy flapper, stainless steel compression spring Loading strength Min: 700kg Description: easy to strech steel wire











Materail Steel Painted Main Color:Green Description:Easy and fast to tighten steel wire



An important part of your electric fence system, insulators are used to fasten electrified wires to your fence posts. An insulator's job is to allow electricity to continue through the wire without any loss of energy to a post.

MLD-020A

Material: PP or HDPE and LIV proof Description: Screw dia. 5.9mm, Length:220MM for wire, rope up to 1/25n width

Material: PP and UV proof Description: Screw dia 5.9mm Length: 200MM, for wire, rope up to 1/25n width

MI D-020D

Material: PP and UV proof. Zinc coating Description: Screw dia, 5.8 mm, Metal Part Length/200MM for wire rope up to 1/2"in width Screw Length:30mm



Material: PP and UV proof galvanized steel zinc coating Description for wire rone up to 1/2 in width

Material: PP and UV proof Description: Screw dia, 5.3 mm. Length:220MM.for wire, rope un to 1/2"in width Screw Length:125mm

MLD-021

Material: PP or HDPE and UV proof N.W.26g/pcs Description: Screw dia, 5.3mm. for wire, tape up to 30mm in width

Material PP and I IV proof zinc coating Description: Screw Dia 5.3mm

for wire

Material: PP and UV proof. Zinc coating Description: Screw dia 5.3mm Metal Part Length: 200MM for wire zone up to 1/2"in width



Material: PP and UV proof Description: Screw dia 5.3mm, for wire, rope up to 1/2"in width

Material: PP and UV proof Description: Screw dia, 5.3mm. for wire, rope up to 1/2"in width

Material: PP and UV proof Description: Screw dia 5.3mm. for wire, rope up to 1/2"in width

Material: PP or HDPE and 11V proof Description: Screw dia, 5.3mm.

for wire rone up to 1/3 in width

UV proof Description: Screw dia, 5.3mm. for wire, rope up to 1/5"in width

Material: PP or HDPF and UV proof Description: Screw dia, 5.3mm for wire, rope up to 1/10"in width

Material: PP or HDPF and UV proof



Material: PP or HDPE and UV proof Description: Scraw dia 5 3mm. for wire rone up to 1/12"in width

Description: Screw dia, 5.3mm. for wire, rope up to 1/11"in width

Motorial: PP or HDPF and

Material: PP or HDPE and

Material: PP or HDPF and UV proof Description: Sersoy dia 5.3mm

for wire rone up to 1/13"in width

Material: PP or HDPE and UV proof Description: Screw dia 5 3mm for wire zone up to 1/15"in width

Description: Screw dia. 5.3mm, for wire rope up to 1/16"in width

Material: PP or HDPF and Description: Screw dia 5 3mm for wire rope up to 1/180in width

Material: PP or HDPE and LIM proof

Description: Screw dia, 5.3mm, for wire, rope up to 1/19"in width

Material: PP or HDPF and UV proof Description: Screw dia, 5.3mm. for wire, rope up to 1/20"in width

MI D-0321

Material: PP or HDPF and UV proof Street, or other Designation of the last o Description: Screw dia, 5.3mm. for wire, rope up to 1/21"in width

Material: PP or HDPE and UV proof Description: Screw dia, 5.3mm. for wire, rope up to 1/22"in width



Material: PP or HDPE and Description: Screw dia. 5.3mm, for wire, rope up to 1/23"in width

Material: PP or HDPE and Description: Screw dia. 5.3mm, for wire, rope up to 1/24"in width

Material: PP and UV proof Description: For fence wire tape connection

Material: PP and LIV proof Description: For fence wire tape connection

Material: PP and UV proof Description: For fence wire tape connection

Material: PP or HDPF and UV proof

Description: For tape up 40mm



Material: PP and UV groof Description: Screw dia, 5.6mm. for 10mm rope



Material: PP and UV proof. zinc coated Description: For gate connecting

Material: PP and UV proof

Description: For use with rope up to 16mm Length:84.7mm



Material: PP and UV proof iron zinc coating



- Material: PP and UV proof iron zinc coating

Material: PP and LIV proofings Zinc coating

Description: Screw dia 7MM -15.5mm for wire rope



Description: For Y post use

Dia. of Screw:5.2mm Description: For wire, rope up to 1/2"in width

- Material: PP and UV proof, iron zino coatino

Material: PP and UV proof. stainless steel Description: For gate connecting

Material: PP and UV proof. stainless steel Description: For gate connecting

Material: PP and UV proof

Description: For use with rope

up to 16mm Length:84.7mm



Material: PP and UV proof. zinc coated Dia 5.3mm For gate connecting Metal Length: 35mm Screw length:25mm N.W.:45a

Description: For Y post use



Material: PP and UV proof Description: Screw dia 5.6MM. 1/4 for wire, rope

Material: PP and UV proof Description: Screw dia.



Material: PP and UV proof Description: Screw dia 5.3 MM, for wire, rope up to 40mm

Material: PP or HDPF and

UV proof Description: Screw dia 5.3mm Length: 200mm for wire rope up to 1/2"in width and 12mm tape

MLD-066

Material: PP and UV proof Description: Screw dia 5.9mm. for wire for 12mm tape.

5.6 MM for wire rope



Material: PP and UV proof

Description: For rope and tape

Material: PP and UV proof

Material: PP and UV proof. Description: Used for high rope up to 8mm



Description: Screw dia.5.3mm. for wire for 12-40mm tape and

Material: PE,UV stabilised

Description: Insulator designed

to be stapled to wooden posts

Suitable for up to 4mm (8ga) wire. polywire or braid Length: 9cm

Description: Used for high

Material: PP and UV proof tensile rope

Material: PP and UV proof

Material: PP or HDPE and Description: The wire is held in a slot by a removable nin with plenty of space for wire movement

Description: Easily attaches with

nall or staples. Self-locking pins attached by leads

Material: PP and LIV proof. zinc coating Description: The nail-on insulator can be used with poly wire and

zinc coating Description: An insulator used to attach fence line to a fence nost attached to the nost with

Material: PR or HDRF and

Description A 10cm long tube



stranded wire 7 from long neil for secure foing

Material: PP and LIV proof.

Material: PP, and UV proof - Description: For tape up to 40mm

Material: PP or HDPE and Description: Screw dia, 5.3mm. for wire, rope up to 1/12"in width

insulator used to attach fence line to a fence post.

a stool stanle

Material: PP and UV proof Description: Screw dia 5.3mm, for wire, none up to 1/25n width. and 12mm tanel IV proof Description: Screw dia 5.3mm. for wire, rope up to 1/15"in width

Material: DP or HDPE and Description: Sorew dia Rmm. length: 34mm for wire

Material: PP and UV proof Description: Screw dia 5.3mm for wire rope up to 1/2"in width and 12mm tape

Material: PP or HIDDE and Description: Can work with

Material: PP and UV proof Description: Comes with 1 mounting nail, Rests on 3/4 nail surface

- Material: PP and UV proof Description: Extends wire 5 inches from post 3" of Woodex rests on 30d nall

various side posts, hand up wire. tape and rope For pole diameter:10-20mm

Material: PP and UV proof

Description: Fits securely on standard (1-1/4 or 1.33) studded t-post

Material: PP and UV proof Description: Extends wire 5 in from post Fits securely on standard (1.25 or 1.33) studded T-post

Material: PP and UV proof Description:For corner insulator use

Material: PP or HDPE and Description: Can work with various side posts hand up wire, tape and

Material: PP and UV proof Description: For rope up tp 8mm



rope. For pole diameter: 10-20mm Material: PP and UV proof Description for fence wire and tape

MLD-084-2



Description:Use with drill to install ring insulators into wood posts. Can also be used to remove ine dators from nosts



Material: PP and UV proof. zinc coated Description: For gate connecting.

MLD-0871

Material: Ceramics Size: 3*3*7.8cm Description: Designed for use with world nosts

MI D-0872



Material: Coromins Diameter of 1-3/4-inch Designed for use with wood posts. Can be used with all fence wire



Material POM, suitable for glass Sher rod



stainless steel Description: For fence voltage multoh

MLD-0381



Material: PP or HDPE and UV proof stainless steel Description: For fence voltage quitch

MI D-0382 ±0mm

Material: PP with UV proof. and 304 stainless steel Description: For fence voltage



Material: ABS and UV proof Description: Change-gyer switch or on/off switch for electric fence. For operating 2 seperate electric fence.







ON / OFF



-Practical Fence Switch with Large Fence Terminals

-On/Off Switch for Voltage on Individual Fence Sections

-Very Robust and Secure Design

-The Switch Contacts are Made of Stainless Steel

Tool



convenient and fast





Material: Carbon steel Specification: 800*89*3.75mm *8.9kg, 600*76*3.75mm*7.5kg or custom as request



Material: Steel Power coated Handle size: Dia:45MM*30MM Thirknoss*200MM Chain size: Dia 6mm*32mm*20mr Chain Length: 12m, 15M



"Material: 45# steel Surface Treatment: Power coated Description: The 3 adjustable arms will accomodate most coil sizes and will pivot on a ground nin'



Material: Steel

or smooth wire

Overall Height: 8 inch

Overall Width: 1-1/2 inch

Description: with chain link fence

installation for high tensile, barbed,

Wheel size: 750mm Base: 25*25*2.5mm Description: the distance between two holes on square tube



Material: Steel Drop-forged carton steel or chrome-vanadium steel for higher hardness Pulls staples twists wire custs wire and hammers

MLD-LFT21A-1



· Total Length:650mm Description: Quick and easily tensions either fenoing or netting wire around strainer posts.

MLD-LFT211



Material Steel

- Handle length:400mm

Suitabale for Dia 1/16", 3/32", 1/8", 3/16" Double Aluminum Material of jaw is made of forged alloy steel with heat treatment, could assures excellent crimp

Tool

MLD-LFT14-1

Mede of hot-rolled flat Steel

MLD-LFT14-2

Material: hot-rolled flat Steel Fits different sizes of wire tighteners MLD-LFT11-1

- Matrial: Q195 - Surface treatment: Electroplated

Surface treatment: Electroplated finish
 Discription: Makes wrapping wire simple

ELECTRIC FENCING MANAGEMENT





HOTLINE: +6016-8852155

VEONIC TECHNOLOGY SDN. BHD. (1347462-V)

KL: 15-1, 2nd Fir, JALAN ZUHRAH BH., U5/BH, Taman Subang Murni, 40150 Shah Alam, Selangor, Malaysia. Tal. 103-78317343

Kuching ONETJ: Lot 2.12, 1st Floor, OneTJ Mall, 93450 Kuching Sarawak, Malaysia Tel: 082-455991, Fax: 082-575992

KK : Lot LG-B2, Lower Ground Floor, Block C, Kompleks Karamuns Kota Kinabalu, Sabah, Malaysia.

www.veonic.com