The ultimate guide to the world of electric fencing
## Game Fence Energizers

**Models:**

- **02-01-ELE**
- **04-01-RHI**

### AGRI-Range Energizers

**Models:**

- **04-00-BUL**
- **02-00-SHE**
- **05-00-DOG**

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>02-01-ELE</th>
<th>04-01-RHI</th>
<th>04-00-BUL</th>
<th>02-00-SHE</th>
<th>05-00-DOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stored energy</td>
<td>15J</td>
<td>15J</td>
<td>9J</td>
<td>9J</td>
<td>4J</td>
</tr>
<tr>
<td>Output energy 500 ohm</td>
<td>8J</td>
<td>8J</td>
<td>6J</td>
<td>6J</td>
<td>2J</td>
</tr>
<tr>
<td>Output voltage max.</td>
<td>10kv</td>
<td>10kv</td>
<td>10kv</td>
<td>10kv</td>
<td>10kv</td>
</tr>
<tr>
<td>Output voltage min.</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
</tr>
<tr>
<td>Battery volts</td>
<td>-</td>
<td>12v</td>
<td>12v</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Mains Power</td>
<td>220 vac</td>
<td>-</td>
<td>-</td>
<td>220 vac</td>
<td>220 vac</td>
</tr>
<tr>
<td>Pulse period</td>
<td>1-1.5 s</td>
<td>1-1.5 s</td>
<td>1-1.5 s</td>
<td>1-1.5 s</td>
<td>1-1.5 s</td>
</tr>
<tr>
<td>Pulse width</td>
<td>0.3 ms</td>
<td>0.3 ms</td>
<td>0.3 ms</td>
<td>0.3 ms</td>
<td>0.3 ms</td>
</tr>
</tbody>
</table>

All systems conform to NRCS and have valid LOA’s.
Universal Electric Fence Monitor 50/EU

Compatibility to operate off most energizer models in the industry:
It can monitor the live wire on the non-lethal electric fence.
The neutral wire or one gate on a closed circuit

Features:
- HV Live wire monitoring in series
- HT Power Indicator
- Warning strobe light output
- Dry contacts for armed response etc.
- Compatible to operate off most energizer models in the industry
- Can be configured to activate a transmitter for remote monitoring
- Micro processor controlled

Current consumption
less than 80mA @ 12VDC

07-02-000
Security Energizers

EZ Range
- EZ 630
- EZ 640
- EZ 680

ACE Range
- ACE 100
- ACE 200

CPS Range
- CPS 6000
- CPS 6002
- CPS 6004

All systems conform to NRCS and have valid LOA’s
This range of energizers have specifically been designed for the ever demanding security industry.

The range incorporates all the necessary functions for Comprehensive Perimeter Security.

The units have been tested to comply with:
- IEC 60335-2-76
- CE Mark
- LOA available on request

<table>
<thead>
<tr>
<th>Code Description</th>
<th>EZ RANGE</th>
<th>ACE RANGE</th>
<th>CPS6000</th>
<th>CPS6000</th>
<th>CPS6002</th>
<th>CPS6004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fence monitor</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Gate (aux) monitor</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Earth line monitor</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Strobe driver</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Armed response</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>On/Off reset key</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Remote control option</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Battery backup</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Keypad LCD</td>
<td>Optional</td>
<td>Optional</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Programmable</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Smartlink</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Security</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Decreased power setting</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Switch mode power supply</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Number of zones</td>
<td>1</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Features</th>
<th>EZ630</th>
<th>EZ640</th>
<th>EZ680</th>
<th>ACE 100</th>
<th>ACE 200</th>
<th>CPS6000</th>
<th>CPS6000</th>
<th>CPS6002</th>
<th>CPS6004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stored energy</td>
<td>6J</td>
<td>8J</td>
<td>15J</td>
<td>8J</td>
<td>15J</td>
<td>15J</td>
<td>15J</td>
<td>15J</td>
<td>15J</td>
</tr>
<tr>
<td>Output entry 500ohm</td>
<td>4J</td>
<td>5J</td>
<td>8J</td>
<td>5J</td>
<td>8J</td>
<td>8J</td>
<td>8J</td>
<td>8J</td>
<td>8J</td>
</tr>
<tr>
<td>Output Voltage max</td>
<td>10kv</td>
<td>10kv</td>
<td>10kv</td>
<td>9kv</td>
<td>9kv</td>
<td>10kv</td>
<td>10kv</td>
<td>10kv</td>
<td>10kv</td>
</tr>
<tr>
<td>Output Voltage min</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
<td>5kv</td>
</tr>
<tr>
<td>Backup time max</td>
<td>8hrs</td>
<td>16hrs</td>
<td>14hrs</td>
<td>12hrs</td>
<td>12hrs</td>
<td>14hrs</td>
<td>14hrs</td>
<td>14hrs</td>
<td>14hrs</td>
</tr>
<tr>
<td>Backup time min</td>
<td>4hrs</td>
<td>8hrs</td>
<td>7hrs</td>
<td>7hrs</td>
<td>7hrs</td>
<td>7hrs</td>
<td>7hrs</td>
<td>7hrs</td>
<td>7hrs</td>
</tr>
<tr>
<td>Battery volts</td>
<td>12v</td>
<td>12v</td>
<td>12v</td>
<td>12v</td>
<td>12v</td>
<td>12v</td>
<td>12v</td>
<td>12v</td>
<td>12v</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>2Ah</td>
<td>7Ah</td>
<td>7Ah</td>
<td>7Ah</td>
<td>7Ah</td>
<td>7Ah</td>
<td>7Ah</td>
<td>7Ah</td>
<td>7Ah</td>
</tr>
<tr>
<td>Pulse period</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
<td>1-1.5s</td>
</tr>
<tr>
<td>Pulse width</td>
<td>0.3ms</td>
<td>0.3ms</td>
<td>0.3ms</td>
<td>0.3ms</td>
<td>0.3ms</td>
<td>0.3ms</td>
<td>0.3ms</td>
<td>0.3ms</td>
<td>0.3ms</td>
</tr>
<tr>
<td>Alarm delay</td>
<td>4s</td>
<td>4s</td>
<td>4s</td>
<td>4s/prog</td>
<td>4s/prog</td>
<td>prog</td>
<td>prog</td>
<td>prog</td>
<td>prog</td>
</tr>
<tr>
<td>Siren time out</td>
<td>3-5min</td>
<td>3-5min</td>
<td>3-5min</td>
<td>3-5min</td>
<td>3-5min</td>
<td>3-5min</td>
<td>3-5min</td>
<td>3-5min</td>
<td>3-5min</td>
</tr>
</tbody>
</table>

**Recommended live wire distance**

- 1.2mm s/steel: 1km, 2km, 4km, 2km, 4km, 4km/zone, 3km/zone, 1.5km/zone
- 1.2mm braided galvanised: 2km, 6km, 8km, 6km, 8km, 8km/zone, 5km/zone, 2.5km/zone
- 2.24mm galvanised: 4km, 8km, 10km, 8km, 10km, 10km/zone, 6km/zone, 4km/zone
**ACCESSORIES**

**Mains Surge Protector**
16-02-000

The mains surge protector will safeguard electrical apparatus connected to the 220VAC supply from exposure to lightning strikes and surges. Easy connection to any electrical apparatus operating from mains 220VAC to 250VAC supply.

**Power Supply/AC Adaptor**
48-02-000

Input: AC260V 50Hz
Output: AC18V 60W

**Float charger**
12-00-000

Keep that battery charged!!!
12V battery float charger. Operates off mains supply.
Rating: input: (220VAC - 240VAC)
Output: 13.8VDC
Current capacity: 2.5A

**Centurion G-Switch/GSM Communicator**
07-05-000

Mobile network enabled.
Monitoring and switching device.

**Digital volt meters**
11-02-000

Assists in finding faults on electric fences – LCD display and powered by a standard 9V battery.
Voltage displayed in kilovolts and measures up to 9.9Kvolt.

**Sirens 15W**
43-00-000

Used with monitored systems to give an audible alarm condition.
Specification: 12VDC @ 15W

**Warning Flasher lamp**
18-02-000

Used with monitored systems to give a visible indication of alarm condition.

**Warning signs**
21-00-000

Warning Sign:
With internationally approved hand logo.

**In-Line Gate Contact**
43-03-000

Heavy duty
Gate contact to transfer power from fence to gate.
**Batteries 2.0AH/12V**

- **83-03-000**
  - Maintenance free 12V batteries 2AH

**Batteries 7.0AH/12V**

- **83-00-000**
  - Maintenance free 12V batteries 7AH

**MEPS 180 Nite Light**

- **18-03-000**
  - **MEPS 180 Nite Light:**
  - Flashing fence light to indicate whether fence is active or not.
  - Ideal for game fences, boma’s and visual night time applications

**Batteries 100/105AH/12v**

- **83-02-000**
  - 100/105AH - 12V Battery
  - Commonly used with Meps Shock box pole mount or free standing for game fencing applications in conjunction with solar panels

**Buzz Bar**

- **43-02-000**
  - **Gate contact:**
  - Used on sliding gates to transfer power from the fence to the gate

**Solar Regulator 20A 12V**

- **79-02-000**
  - 20A 12V Solar Panel Regulator:
  - To prevent Solar Panel overcharging the battery

**Lightning Diverter**

- **15-00-000**
  - Essential for lightning protection on the electric fence

**Fence Terminator**

- **45-00-000**
  - Regulates fence voltage

**Splitter Tube**

- **17-01-000**
  - Flood gate controller: Used for river crossings, game fencing
  - HV Zone Splitter Tube: Used extensively on multiple HT zone splitting applications with Monitor 50/EU

**Swing Gate HV Coil**

- **41-02-000**
  - Insulated gate coil to transfer power from electric fence to a swing gate
**ACCESSORIES**

**Crimp ferrules 6mm (100/pkt)**
- **Code**: 84-01-000
- **Description**: Tinned copper/aluminum in-line connectors. Ensures good proper joining of wire connections, commonly used on walltops.

**U-Nails Per KG**
- **Code**: 25-06-000
- **Description**: “U-Nail” Wood Post Nails: Ideal for fixing nail on insulators (UNW’s) to wooden posts.

**Cut off switch**
- **Code**: 17-00-000
- **Description**: Recommended to isolate fence sections or to assist in fault finding, mainly on game fences or strip grazing applications.

**Copper Earth Spikes 1.2m**
- **Code**: 44-02-000
- **Description**: Essential in providing a solid earth grid foundation for your electric fence system.

**Galvanized Earth Spikes - 1.2m**
- **Code**: 44-03-000
- **Description**: Essential in providing a solid earth grid foundation for your electric fence system.

**Line Clamps**
- **Code**: 22-00-000
- **Description**: Line Clamps: HDG Ensures good connections between wire joints.

**FIRE RESISTANT INSULATORS**

**Fire Resistant/DM Bobbin**
- **Code**: White 30-00-000
- **Description**: Added insulation to avoid tracking and spark through. Suitable for freestanding and game fencing with offset brackets.

**Fire resistant/DM Strain Insulator**
- **Code**: 31-00-000
- **Description**: Added insulation to avoid tracking and spark through. Suitable for free standing and game fencing.
Special Bobbin
Red & black with UV protection
Suitable for free-standing, wall top or game fencing
Red 26-08-000
Black 26-07-000

Clip On
Black & red with UV protection
Suitable for free standing, punched y-standard, flat bar and angle iron in wall top applications
Red 27-05-000
Black 27-04-000

Makulu Plastic strain
Red & black with UV protection
Used for straining on free-standing, wall-top fencing and gates
Red 29-04-003
Black 29-03-003

Plastic UNW
Red & black with UV protection
Suitable for free-standing, wood post, piggy-back round bar or walltop fencing
Red 27-01-000
Black 27-00-000

Wall Top Bobbin
Red & black with UV protection
Suitable for free standing, walltop or game fencing
Red 26-11-000
Black 26-10-000

Screw On
Red & black with UV protection
Screw-on 10mm round bar orridge pack steel droppers. Suitable for temporary fencing, cattle and sheep control, as well as security piggy-back rods
Red 28-01-000
Black 28-00-000

Smart Bobbin
Robust, large plastic bobbin insulator designed for game, free-standing and wall top fencing. Black and red with UV protection. Suitable for “all” fences. This is the “smartest” insulator to date. Fits anywhere in-line on any fence
Red 26-04-000
Black 26-03-000

Rib lock insulators
Commonly used to electrify strands inside razor coils - can also be used on flood gates to equalise between electric fence strands
Used on game fences to separate live from earth strands on offsets
Excellent for rat and snake proof fencing around bird aviaries
29-02-003
Tensioners and Hooks

Makulu Strain Tensioner
- a: 78-06-000

Super Tensioner
- b: 78-01-000

Smart Combob Tensioner
- c: 78-02-001

Combob Tensioner
- d: 78-01-001

All HGD/Electro galvanized

Makulu Strain Hook 6mm
- 78-07-000
- Galvanized Makulu Strain Hook 6mm:
- Versatile application for speed whilst erecting, eliminates tying process

Strain Hook 4mm
- 78-05-000
- Galvanized Strain Hook 4mm:
- Versatile application for speed whilst erecting, eliminates tying process

Spring Hook
- 78-04-000
- Stainless steel spring hooks used from which to strain off bobbin, UNW or strain insulators in conjunction with tension springs
- Mainly used on wall top applications

Stainless Steel Tension springs
- 78-03-000
- For tensioning strands on wall top fencing from spring hooks
- Mainly used on wall top applications

Speed Tensioner
- 78-00-000
- Hot dip/electro galvanized
- Ensures tight wires at all times
- Used in all types of fencing

Hybrid Nylon Tensioner
- 78-08-000
- Used mainly on wall top applications

Tension Spring with Limiter
- 78-03-001
- Stainless steel springs, for tensioning strands on wall top fencing applications
# High tension cable
Insulated electric fence high tension cable

<table>
<thead>
<tr>
<th>Per meter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24-01-000</td>
<td>50m roll</td>
</tr>
<tr>
<td>23-00-000</td>
<td>100m roll</td>
</tr>
<tr>
<td>24-00-000</td>
<td>200m roll</td>
</tr>
</tbody>
</table>

# Stainless Steel Wire
Braided Stainless Steel is also available

<table>
<thead>
<tr>
<th>Braided</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2mm-800m/roll</td>
<td>5.8kg</td>
</tr>
<tr>
<td>25-05-001</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solid</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2mm-770m/roll</td>
<td>7kg</td>
</tr>
<tr>
<td>25-03-000</td>
<td></td>
</tr>
</tbody>
</table>

# Fully Galv. HSS Wire
HSS 2.24mm Used for free standing and game fencing

<table>
<thead>
<tr>
<th>Per meter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.24mm</td>
<td>1650m/roll</td>
</tr>
<tr>
<td>50kg</td>
<td>25-02-000</td>
</tr>
</tbody>
</table>

# Aluminium Wire
Used for walltop and free standing fences Various roll sizes available

<table>
<thead>
<tr>
<th>Per meter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6mm</td>
<td>1000m/roll</td>
</tr>
<tr>
<td>6.25kg</td>
<td>25-09-000</td>
</tr>
<tr>
<td>2.0mm</td>
<td>1000m/roll</td>
</tr>
<tr>
<td>8.8kg</td>
<td>25-10-000</td>
</tr>
</tbody>
</table>

# Solid
Used for walltop and free standing fences Various roll sizes available

<table>
<thead>
<tr>
<th>Per meter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6mm</td>
<td>1000m/roll</td>
</tr>
<tr>
<td>3.65kg</td>
<td>25-11-000</td>
</tr>
<tr>
<td>2.0mm</td>
<td>1000m/roll</td>
</tr>
<tr>
<td>7.43kg</td>
<td>25-12-000</td>
</tr>
</tbody>
</table>

# Solar Panels
Various sizes

<table>
<thead>
<tr>
<th>Various sizes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20W/12V</td>
<td>67-00-000</td>
</tr>
<tr>
<td>80W/12V</td>
<td>67-05-000</td>
</tr>
<tr>
<td>90W/12V</td>
<td>67-10-000</td>
</tr>
<tr>
<td>100W/12V</td>
<td>67-07-000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Various sizes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>50W/12V</td>
<td>67-03-000</td>
</tr>
<tr>
<td>85W/12V</td>
<td>67-06-000</td>
</tr>
<tr>
<td>95W/12V</td>
<td>67-11-000</td>
</tr>
</tbody>
</table>

Mainly used on game fencing in conjunction with shock box applications
**Poly reels**
- Code: 37-02-000
- Manufactured from durable plastic
- Easy to use with polywire or horse tape

**Gate Break**
- Code: 39-00-000
- Insulated handle for temporary gate used in conjunction with polyrope/wire or spring gate

**Free Standing Foot Bracket**
- Code: 67-09-000
- Free standing foot bracket used to mount solar panel to shock box lid

**Polywire 500m**
- Code: 34-00-000
- 500m roll for easy use in strip and block grazing - cattle and sheep fencing

**Metal Tread In’s**
- Code: 44-00-000
- 10mm Round steel rods with tread in fork. Used in conjunction with screw on or UNW insulators
- Poly real stand also available

**Spring Gate**
- Code: 41-00-000
- Spring Gate: Spring only
- Used for temporary fencing and gate break

**Spring Gate Complete**
- Code: 41-01-000
- Used in conjunction with gate break and insulators as temporary gate for cattle and sheep fencing

**Polywire 200m**
- Code: 35-03-001
- 200m roll for easy use in strip and block grazing - cattle and sheep fencing

**Shock Box Free Standing**
- Code: 40-00-000
- Galvanized and houses the energizer and battery for protection against theft (not supplied with solar panel and bracket, this is optional). Used for temporary strip grazing - cattle and sheep
**Corner Insulator**

29-11-000

Used for electric horse fencing - directional changes with horse tape

---

**Activator Plate**

29-12-000

Bridge connection between HV cable and horse tape

---

**Horse Tape Buckle**

29-10-000

Buckle used in conjunction with corner insulators to tension horse tape

---

**Horse Tape Joiner**

29-09-000

Used to join horse tape

---

**Intermediate Insulator**

29-13-000

Full range available

---

**UNW Horse Tape Insulator**

29-14-000

Full range available

---

**Horse Tape White 40mm x 200m**

29-16-000

These highly visible UV stabilized tapes are utilized for electric fencing in permanent or temporary horse paddocks
**Solar Panel Bracket**

- **Code:** 67-08-000
- **Description:** Solar panel mounting bracket
- **Compatibility:** Compatible with most panel sizes

**Shock box pole mount complete**

- **Code:** 40-02-000
- **Description:** Complete with solar panel bracket, galvanized insulated shock box and mounting pole. Used mainly on game fences (galvanized battery box supplied as an optional extra on request)

**Battery box pole mount**

- **Code:** 40-01-000
- **Description:** Galvanized insulated battery box supplied with attachment for incorporation onto shock box pole mount. (Separate battery enclosure for added system protection)

**Single Offset – Short (225mm)**

- **Code:** 32-00-000
- **Description:** Galvanized springsteel brackets for use with plastic bobbin or DM bobbin insulators.
- **Availability:** Available in 225mm lengths

**Single Offset – Long 450mm**

- **Code:** 33-00-000
- **Description:** Galvanized springsteel brackets for use with plastic bobbin or DM bobbin insulators.
- **Availability:** Available in 450mm lengths

**Tripple Offset – Long (380mm)**

- **Code:** 33-04-000
- **Description:** Galvanized springsteel brackets for use with plastic bobbin or DM bobbin insulators.
- **Availability:** Available in 380mm lengths

**Double Offset – Short (225mm)**

- **Code:** 32-01-000
- **Description:** Galvanized springsteel brackets for use with plastic bobbin or DM bobbin insulators.
- **Availability:** Available in 225mm lengths

**Double Offset – Long (450mm)**

- **Code:** 33-01-000
- **Description:** Galvanized springsteel brackets for use with plastic bobbin or DM bobbin insulators.
- **Availability:** Available in 450mm lengths

**Earth Loop**

- **Code:** 44-04-000
- **Description:** Prevents strand separation
- **Mainly used in security fence application – walltop or free-standing**
Assorted wall top brackets available in flat bar, square tubing and round bar brackets. Available in Galvanised, painted or powder coated.

<table>
<thead>
<tr>
<th>Flat Bar bracket</th>
<th>Round Bar on bracket</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6 Line Bobbin</strong>: Painted</td>
<td><strong>6 Line Bobbin</strong>: Painted</td>
</tr>
<tr>
<td>46-00-000</td>
<td>46-01-000</td>
</tr>
<tr>
<td><strong>8 Line Bobbin</strong>: Painted</td>
<td><strong>8 Line Bobbin</strong>: Painted</td>
</tr>
<tr>
<td>46-03-001</td>
<td>46-11-000</td>
</tr>
<tr>
<td><strong>6 Line Bobbin</strong>: Galvanised</td>
<td><strong>6 Line Bobbin</strong>: Galvanised</td>
</tr>
<tr>
<td>46-03-000</td>
<td>46-09-000</td>
</tr>
<tr>
<td><strong>8 Line Bobbin</strong>: Galvanised</td>
<td><strong>8 Line Bobbin</strong>: Galvanised</td>
</tr>
<tr>
<td>46-06-000</td>
<td>46-05-000</td>
</tr>
</tbody>
</table>

**Line Square Tubing bracket**

<table>
<thead>
<tr>
<th>6 Line Bobbin : Painted</th>
<th>6 Line Bobbin : Galvanised</th>
</tr>
</thead>
<tbody>
<tr>
<td>46-12-000</td>
<td>46-04-000</td>
</tr>
<tr>
<td>8 Line Bobbin : Painted</td>
<td>8 Line Bobbin : Galvanised</td>
</tr>
<tr>
<td>46-10-000</td>
<td>46-05-000</td>
</tr>
</tbody>
</table>

**Notes**
ALL MEPS products are designed for a specific purpose in electric fencing. Please ensure that you select the ones best suited to your application. For further technical information please contact your nearest branch.

We lead, where others merely follow.

Distributor/Agent

Greenstone Products cc
trading as:
Meps Electronics
Vat No. 4360106209
Reg No. 2001/000073/23
SADC No. 1074744