

The Automatic Technology opener range now features the **NeoSlider<sup>TM</sup> 500** and **NeoSlider<sup>TM</sup> 800**. These two openers deliver increased gate weight capacity and will operate the majority of residential sliding gates.

**EQUIPPED** with a powerful drive unit, the Neoslider™ range is ideally suited for gates up to 800kg while the integrated Logic Control Technology and LCD screen deliver a variety of custom settings to suit each site.

**CLEVER** features include soft Stop and Start, obstruction detection as well as vacation mode and pedestrian access. The unit also incorporates a service indicator and a range of controlling inputs to interface with intercoms and other auxiliary devices.

SECURE transmitters use the latest TrioCode™128 encryption technology and multi-frequency hopping to avoid radio interference. A keyed emergency release mechanism makes it possible to open and close the gate in the event of power failure.

UPGRADE options such as Safety Beams, Wireless Keypad, Smart Phone Control Kit, Battery Back Up and SmartSolar™ package are available for both gate openers.

# SMART PHONE CONTROL KIT

Control your gate from your smart phone – from anywhere\*!

The unique long-distance range of the Automatic Technology Smart Phone Control Kit allows for gates to be operated and monitored by your smart phone. It is available as an optional accessory with the openers.

#### VIA THE APP YOU CAN:

- View the status of your gate
- Control more than one location (e.g. home and work and holiday house)
- Receive alerts when the gate is open or when there is an obstruction
- View activity log so you know who has operated the gate and when
- · Add as many users as you like

SMART SIMPLE SECURE

# OPTIONAL ACCESSORIES



#### NEW SMART PHONE CONTROL

Monitor and operate your gate on your smart phone from anywhere\*. Control more than one location from the one app, such as home and holiday house. Receive push notifications about the status of your gate and garage door, view past activities, set various opening modes, customise user settings and more in the Automatic Technology App.

We strongly recommend the installation and use of PE Beams when using smart phone control.

Smart Hub # 14879, Gate Transceiver # 14826



#### **NEW BATTERY BACK UP**

In the event of power failure, the Battery Back Up system takes over, even if the door or gate is moving at the time. This clever design also features a self-protection system to prevent damaging discharge of the battery. The battery backup is compact and fits neatly under the weather resistant housing of the gate opener.

We recommend the installation of Battery Back Up in areas with less reliable power supply and bush fire prone areas,

Battery Back Up # 61936



#### SAFETY BEAMS

Provide added protection for your family and car. Safety beams detect movement or obstruction of the gate and reverse the gate to avert serious damage being done.

Safety Beams also enable the Auto-Close function, that automatically closes the gate after a predetermined time. This means if you forget to press your transmitter button when leaving, your property will not be left unsecured.

3-wire # 61903, 2-wire # 61904, Wireless Safety Beam # 61957



#### **WIRELESS KEYPAD**

Great for families and active home owners, the wireless keypad allows secure access without a remote control or keys. To enter all you need is your PIN. You can program unique codes, set temporary users and change the code as frequently as you need to.

The wireless Keypad features the TrioCode128<sup>TM</sup> coding format that provides unparalleled security and uninterrupted operation as well as a back-lit display making it suitable for use at night and in dark areas.

Wireless Keypad # 61283



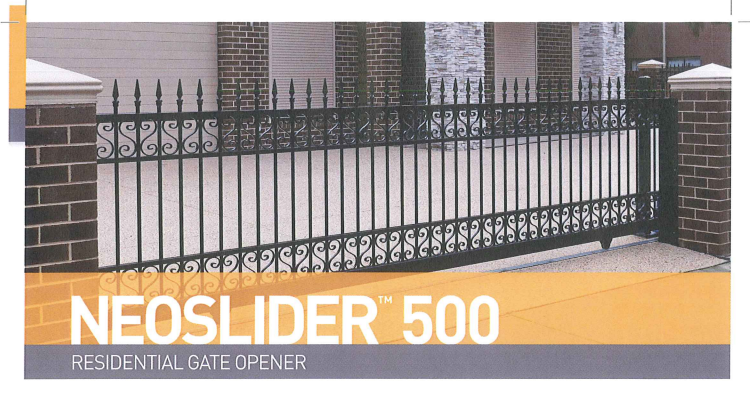
## SOLAR POWER SYSTEM

Automate gates on unpowered sites, save money and reduce your carbon footprint.

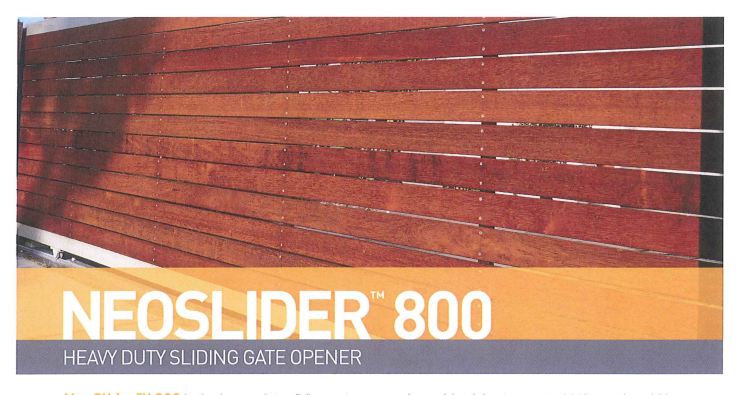
Your gate opener can be powered continually using the sun's energy through our SmartSolar™ kit, The system's efficient design requires only a single solar panel per opener, and incorporates a battery system so your opener works at night or during bad weather.

NES-500 SmartSolar™ Kit # 90756, NES-800 SmartSolar™ Kit # 90757

www.automatictechnology.com.au Phone: 1300 133 94



NeoSlider<sup>TM</sup> 500 is perfect for residential gates up to a weight of 500kg and a width of 6m. This powerful unit will operate the majority of residential gates in Australia.



**NeoSlider**<sup>TM</sup> 800 is the heavy duty sliding gate opener for residential gates up to 800kg and a width of 8m. Typically used for gates with cladding or made of heavy material, it allows homeowners to have the contemporary look that best suit their design preference.



# **NEOSLIDER**"

# TECHNICAL SPECIFICATIONS

|   | NeoSlider™ 500  | NeoSlider™ 800              |
|---|---|-----------------------------|
| ATA Part # Single Gate Kit  | 60196   | 60198                       |
| ATA Part # SmartSolar™ Kit<br>including single gate opener and<br>SmartSolar™ accessories | 90756   | 90757                       |
| Kit Type  | Residential   | Residential                 |
| Maximum gate weight   | Up to 500 kg  | Up to 800 kg                |
| Maximum gate width  | 6 m   | 8 m                         |
| Driving force   | 280 N   | 700 N                       |
| Power Supply Voltage  | 230 - 240 Vac 50Hz                                      | 230 - 240 Vac 50Hz          |
| Standby power   | 2.8W  | 2.8W                        |
| Travel speed  | 0.2m / second   | 0.15m / second              |
| Operating ambient temperature   | -20° to +50°C   | -20° to +50°C               |
| Dimensions (w x h x d)  | 275mm H x 250mm W x 170mm D                             | 275mm H x 250mm W x 170mm D |
| Weather resistance rating   | IP44  | IP44                        |
| Motor type  | 24 DC Permanent Magnet                                  | 24 DC Permanent Magnet      |
| imit switch type  | Mechanical  | Mechanical                  |
| Type of pinion  | M4-T14  | M4-T14                      |
| No. of Safety Beam Inputs   | 2   | 2                           |
| Transmitter storage capacity  | 30 x 4 button Transmitter                               | 30 x 4 button Transmitter   |
| Smart Phone Control Enabled   | Yes   | Yes                         |
| Warranty*   | 2 years / 5,000 cycles                                  | 2 years / 5,000 cycles      |
| Accessories (Optional)  |   |                             |
| Safety Beams  | All types (3-wire, 2-wire, wireless Safety Beams)       |                             |
| Alternative Power Solutions   | Battery Back Up, SmartSolar™                            |                             |
| Access Control Options  | 4 button Transmitters, Keypads, Smart Phone Control Kit |                             |
| Courtesy Light  | Output available sith Light Relay Module                |                             |
| Components  | Sliding Gate Rack                                       |                             |

### **KIT CONTENTS:**

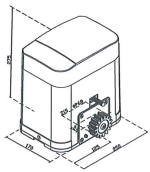


NeoSlider™ control unit



Two transmitters

## **DIMENSIONS:**



For full installation requirements and instructions, please see the product manual.

