



### D3

- ★ 15m/min
- ★ Maximum gate mass: 300kg
- ★ Maximum gate length: 11 metres
- ★ 12V DC

### A10 - SLIDING GATE AUTOMATION HAS JUST BEEN TURNED UPSIDE DOWN

The A10 operator uses a high-torque, 3-phase motor and custom-designed frequency inverter to provide a fully speed-controlled system capable of moving industrial gates weighing up to 2 tons. On gates up to 1000kg the normal operating speed is a swift 16 metres per minute.

On lighter gates, thanks to the frequency inverter, this speed can be increased to 30m/minute. The unit can be operated almost continuously when fitted with an optional cooling fan. Power failure protection for the A10 is achieved by simply adding an innovative DC converter module with standby battery.

### D5

- ★ 16m/min
- ★ Maximum gate mass: 500kg
- ★ Maximum gate length: 11 metres
- ★ 12V DC

### A10 and D10 **NEW**

- ★ Up to 30m/min
- ★ Maximum gate mass: 2000kg
- ★ Maximum gate length: 11 metres
- ★ 220V AC Motor
- ★ Optional 12V DC inverter kit available for A10



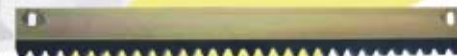
### ANTI-THEFT BRACKET

All Stafix Electric Fence and Security Centres carry a wide range of hot-dipped galvanised and stainless steel Anti-Theft Brackets for the full range of Centurion sliding gate motors.

### SLIDING GATE MOTOR RACKS

#### STEEL RACK

12mm Steel Rack available in 2m lengths to be welded onto sliding gates.



#### NYLON RACK

The 2m lengths of nylon sectional racking is supplied attached to electro-plated or hot-dipped galvanised angle-iron. The angle-iron is then attached to the gate with tex-screws.



#### RAZZ RACK

The solid nylon Razz Rack is supplied in 50cm lengths. The rack clips together and is attached to the gate with tex-screws. It is ideal for coastal regions.

### INFRARED GATE BEAMS



- ★ Operating range of 40m
- ★ Self-aligning
- ★ Ideal as a safety device for gates and garage doors

### MR SWEEPIE



Ideal for areas where gates are operating in dusty or sandy conditions, Mr Sweepie ensures that the track remains clear.

CENTURION SYSTEMS is committed to providing reliable, cost effective solutions in the field of access automation. Centurion is continually looking at updating its products in line with world trends to ensure that its products will provide customer satisfaction. Centurion is an ISO 9001 registered company.



### VECTOR SWING GATE MOTOR

The Vector automation system's linear operating principle with internal position control makes the system quick and easy to install. Its revolutionary mechanical design ensures a swift, powerful and reliable operation for the majority of domestic and light industrial gates. The advanced controller is feature-rich and the set-up and commissioning is child's play.

	R3	R3	R5	R5
MOTOR VOLTAGE	12V DC	12V DC	12V DC	12V DC
LEAF WIDTH	2.0M	3.0M	3.0M	4.0M
LEAF MASS	350KG	150KG	350KG	200KG
GATE OPENING TIME	±14 secs	±14 secs	±19 secs	±19 secs



The R3 and R5 rotary arm, swing gate operators are an intelligent choice for most swing gates. The operators are available for mounting directly to the gate support pillar, referred to as WALL MOUNTING, or onto a steel post positioned forward of the gate, referred to as PEDESTAL MOUNTING.

