



Gate Repair Services

0114633025 0834522015

www.gates.co.za

DC Blue
ADVANCED

E.T.
SYSTEMS

Designed for residential sectional overhead and trackless tip-up garage doors of up to 15m²



POWERFUL HIGH-TORQUE MOTOR

DC Blue Advanced (Tip-up and Sectional Garage Door Motor)

Features:

- Battery Back-up (Battery Included)
- LED programming and fault display
- LED courtesy light
- Powerful motor
- Safety beam input
- Adjustable electronic limits and force control
- Selectable automatic closing
- On-board dual channel rolling code radio receiver (©G&C Electronics CC T/A E.T. Systems 2010)
- 2 x 4 button dual technology remotes
- Audible diagnostics
- Electronic lock-out
- Optional external status, light and lock control

| Technical specification | DC BLUE ADVANCED |
|---|--|
| Input voltage: (Standard kit option) | 230v AC, 50Hz-60Hz |
| Primary supply to the electric motor: | 24V Toroidal transformer. Not battery dependent. |
| Maximum duty cycle with mains present: | 25%* |
| Number of operations on battery reserve without AC mains present: | 50 within the first 24h of power failure** |
| Maximum door size: | 15m ² |
| Applicable door types: | Trackless tip-up or sectional overhead |
| Maximum pulling force: | 1000N** |
| Rated running load: | 35kgf |
| Rated speed: | 8m/min† |
| Built-in receiver: | 434MHz, ET BLU MIX® Enhanced rolling code. 35 button capacity |

* At rated running load. ** Battery charge level and health dependent. † Dependent on factors such as battery status, door load, mains voltage, environment etc. • Technical specifications subject to change

For Gate Motor and Intercom Repairs, or Quotes on New Installations

Call the National Call Centre 011 463 3025 today

24 hour emergency 083 452 2015

repairs@gates.co.za / www.gates.co.za