Sliding Gate Operators



Designed for residential sliding gates, up to 300 kg



Designed for residential sliding gates, up to 500 kg



Designed for high-traffic sliding gates, up to 500 kg



Designed for high-traffic sliding gates, up to 1000 kg













Features:

- COST EFFECTIVE residential sliding gate automation
- TOUGH DC MOTOR with removable brushes for easy maintenance
- LED DISPLAY for easy programming and diagnostics
- SECURITY:
 - Gate and safety beam tamper alarm monitoring
 - Electronic locking of motor unit with remote control for added security
 - ET-Blu Mix® enhanced rolling code receiver on board





Features:

- PROVEN robust and reliable residential slide gate automation
- HIGH SPEED motor with removable brushes
- ADVANCED ELECTRONICS
 with large backlit display for easy
 programming, diagnostics and
 fault reporting
- SECURITY:
 - Gate and beam tamper alarm monitoring
 - Pin code lockable programming
 - Optional heavy duty security bracket
 - ET-Blu Mix® enhanced rolling code receiver on board





Features:

- PROVEN POWER PACK for hightraffic applications with true battery backup
- HIGH SPEED motor with removable brushes
- ADVANCED ELECTRONICS
 with large backlit display for easy
 programming, diagnostics and
 fault reporting
- SECURITY:
 - Gate and safety beam tamper alarm monitoring
 - Pin code lockable programming
 - Optional heavy duty security bracket
 - ET-Blu Mix® enhanced rolling code receiver on board



Features:

- HEAVY DUTY robust design for high-traffic industrial sliding gate automation
- Proven POWER PACK operation with true battery backup
- HIGH SPEED motor with intelligent control
- ADVANCED ELECTRONICS with large backlit display for easy programming, diagnostics and fault reporting
- Designed to house up to two 24V 3.5Ah batteries for extra internal battery backup
- SECURITY
 - Gate motor and beam tamper alarm monitoring
 - Optional heavy duty security bracket
 - ET-Blu Mix® enhanced rolling code receiver on board

Technical specification	DRIVE 300	DRIVE 500	DRIVE 600	DRIVE 1000
Input voltage: (Standard kit option)	230v AC, 50Hz-60Hz	16v or 230v AC, 50Hz-60Hz	230v AC, 50Hz-60Hz	230v AC, 50Hz-60Hz
Primary supply to the electric motor:	Battery dependent (24V 3,5Ah)	Battery dependent (12V 7,5Ah)	ACDC Power Pack with battery as back-up only (12V 7,5Ah)	ACDC Power Pack with battery as back-up only (24V 5Ah)
Maximum duty cycle with mains present:	25%*	25%*	98%*	98%*
Number of operations on battery reserve without AC mains present:	100 within the first 24h of power failure**	100 within the first 24h of power failure**	100 within the first 24h of power failure**	100 within the first 24h of power failure**
Maximum gate mass:	300kg	500kg	500kg	1000kg
Maximum gate leaf length:	25m	35m	35m	40m
Rated running load:	100N**	180N**	180N	400N
Rated gate speed:	25m/min†	28m/min†	30m/min†	28m/min†
Built-in receiver:	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 32 user capacity	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 250 user capacity	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 250 user capacity	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 1023 user capacity

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







