Nice

Sliding Gate, Swing Gate and Vehicle Barrier Operators





Designed for residential sliding gates, up to 300 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



Designed for residential sliding gates, up to 500 kg





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
 - security bracket

 ET-Blu Mix®
 enhanced
 rolling code receiver
 on board

Drive600

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





Features:

- PROVEN POWER PACK for high-traffic 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
 - security bracket

 ET-Blu Mix®
 enhanced rolling code
 receiver on board

Drive

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





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
- Gate motor and beam tamper alarm monitoring
- Optional heavy duty security bracket
- ET-Blu Mix®
 enhanced
 rolling code
 receiver on board

RUN 2500

Designed for heavy duty sliding gates, up to 2500kg



TUB 4000

Designed for heavy duty sliding gates, up to 4000kg



Features:

- EASY TO INSTALL: the BlueBUS system enables connections by means of just two wires between the control unit and up to 15 control safety and signalling devices.
- SAFE: the acceleration settings (at the start of the manoeuvre) and the deceleration settings (at the end of the manoeuvre) are precise and reliable.
- ADVANCED
 TEMPERATURE SENSOR:
 Run is able to manage force, adapting it to the different climatic and environmental conditions

Features:

- POWERFUL: ideal for automating large industrial gates up to 4000kg.
 FUNCTIONALITY AND
- FUNCTIONALITY AND SAFETY: programmable, with electromechanical brake to eliminate gate inertia. Self-ventilated motor to increase the working cycles
- working cycles.

 MAXIMUM DURABILITY
 AND SILENCE: bronze and metal gears.

Technical specification	DRIVE 300	DRIVE 500	DRIVE 600	DRIVE 1000	RUN 2500	TUB 4000
Input voltage: (Standard kit option)	230v AC, 50Hz-60Hz	16v or 230v AC, 50Hz-60Hz	230v AC, 50Hz-60Hz	230v AC, 50Hz-60Hz	230v AC 50-60Hz	400v AC 3PH 50-60Hz
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)	Inverted 230v AC 3PH	400v AC 3PH 50-60Hz
Max duty cycle (work rate) with mains present:	25%*	25%*	98%*	98%*	56 cycles/hour*	42 cycles/hour*
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	NA	NA
Maximum gate mass:	300kg	500kg	500kg	1000kg	2500kg	4000kg
Maximum gate leaf length**	25m	35m	35m	40m	40m	50m
Rated gate load:	120N***	180N***	180N	400N	1660N	7740N
Rated gate speed:†	25m/min	28m/min	30m/min	28m/min	16m/min	9,6m/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. 1000 user capacity	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 1000 user capacity	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 1000 user capacity	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 999 user capacity (SMXI)	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 999 user capacity (SMXI)







Swing Gate Operators



24V Wingo and Titan Control Unit





WINGO

Designed for residential swing gates, with gate leaves of up to 3m each



Features:

- HI-SPEED operator for swing gate leaves up to 3m
- ROBUST cast aluminium design with powder coating
- LOW NOISE operation
- Proven POWER PACK operation with true battery backup
- LED DISPLAY for easy programming and diagnostics
- Magnetic encoder ensures reliable and precise obstacle detection
- ET-Blu Mix® enhanced rolling code receiver on-board

TITAN 510/680

Designed for residential or commercial swing gates, with gate leaves of up to 6m each



Features:

- EASY TO INSTALL, MAINTAIN & OPERATE
- Greater range of mounting positions reduces installation time & effort
- Easy action emergency release lever
- STRONG & RELIABLE: Solidly built for the toughest conditions
- Powerful drive system with intelligent load profiling safety
- Designed for low or high traffic applications

TOONA 7

Designed for industrial swing gates, with gate leaves of up to 7m each



Features:

- POWERFUL operator for swing gate leaves up to 7m
- ROBUST cast aluminium design with powder coating
- Proven POWER PACK operation with true battery backup
- LED DISPLAY for easy programming and diagnostics
- · Magnetic encoder ensures reliable and precise obstacle detection
- · Easy installation, operation and
- ET-Blu Mix® enhanced rolling code receiver on-board

ELITE

Designed for residential and industrial swing gates, with gate leaves of up to 4m each



Features:

- L OPERATOR for swing gates up to 4m
- SOFT start/stop facility
- LED array and display for indication of gate motor status
- · General purpose relay
- Loop detector facility
- A.S.A.P mode ensures fast gate auto-close
- · Optional plug-in receiver
- ET-Blu Mix® enhanced rolling code SMXI receiver- uncrackable, unhackable
- · Lip function

Technical specification	WINGO	TITAN 510 HS	TITAN 680 HS	TOONA 7	ELITE
Input voltage: (Standard kit option)	230v AC, 50Hz-60Hz	230v AC, 50Hz-60Hz	230v AC, 50Hz-60Hz	v AC, 50Hz-60Hz 230v AC, 50Hz-60Hz	
Primary supply to the electric motor:	ACDC Power Pack with battery as back-up only (24V, 3.5Ah)	ACDC Power Pack with battery as back-up only (24V, 3.5Ah)	ACDC Power Pack with battery as back-up only (24V, 3.5Ah)	ACDC Power Pack with battery as back-up only (24V, 3.5Ah)	ACDC Power Pack with battery as back-up only (24V, 7Ah)
Maximum duty cycle (work rate) with mains present:	30 Cycles/hour	98%*	98%*	40 cycles/hour*	30 cycles/hour*
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	30 within the first 24h of power failure
Maximum gate mass:	200kg (<1,5m leaf)	450kg (<2,7m leaf)	450kg (<4,7m leaf)	1700kg (<3m leaf)	600kg (<2,7m leaf)
Maximum gate leaf length:	3m (<100kg mass)	4m (<190kg mass)	6m (<225kg mass)	7m (<700kg mass)	4m (<350kg mass)
Rated force:	1500N	1900N	1900N	2700N	160Nm
Rated linear running speed: †	40mm/sec	32mm/sec	27mm/sec	13mm/sec	NA
Typical operating time through 90°**	<10 seconds	<12 seconds	<19 seconds	<45 seconds	<16 seconds
Built-in receiver:	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 999 user standard capacity (SMXI)	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 999 user standard capacity (SMXI)	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 999 user standard capacity (SMXI)	434MHz, 4 channel, ET BLU MIX® Enhanced rolling code. 999 user standard capacity (SMXI)	434MHz, 2 channel, ET BLU MIX® Enhanced rolling code. 999 user standard capacity (SMXI)

^{*} At rated gate running load. • ** Motor mounting triangulation dependent • † Dependent on factors such as battery status, gate load, mains voltage, environment etc

Gate Motor Accessories



ET-Blu Mix® Rolling Code Transmitters



WAVE Wireless Beams



MD2010 Metal Loop Detector



E-Pad 02 Active Wireless Access Control Keypad



Solemyo 24v Solar Kit



Wingo & Toona 999 User SMXI Receiver



Nice Video Gate Station Colour, 4 Wire, Brushed Aluminium



Rack Steel or Nylon



Drive 1000 **Heavy Duty Security** Bracket'



Drive 500 / Drive 600 **Heavy Duty Security** Bracket'



ET-Blu Mix® Long Range Transmitter/Receiver equipment

Vehicle Barriers



Easy setup with large back-lit LCD



Easy access via removable top cover, full front panel and control box





High and Medium Traffic Applications

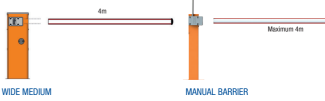
TECHNICAL SPECIFICATIONS	W 1 = 40 A C C					
	High Traffic Application			Medium Traffic Application		
	ACCESS AC HS	ACCESS ACDC M	ACCESS ACDC L	WIDE M	WIDE L	
Primary power supply:	AC 220 – 240v @ 50Hz – 60Hz					
Electrical class:	Class 1					
Peak power consumption:	120W	240W				
Motor voltage:	AC 230v	DC 24v				
Motor current:	0,5A	Current limited to 10A				
Built in battery charger:	N/A	Multiple stage auto-calibrating (Peak - 500mA)				
Number of operations, within 24hrs of power failure, on battery reserve: (Battery health and charge level at time of power failure dependent)	N/A	650 Using 1 x 24v 5Ah battery (Standard in kit)				
	N/A	950 Using 2 x 24v 3.5Ah batteries				
	N/A	1300 Using 2 x 24v 5Ah batteries				
Maximum operations per 24hrs. If used continuously:	3000			411		
Maximum operations per hour. If used continuously:	125			17		
Operating speed:	90°/1,2s	90°/3,5s	90°/6s	90°/3,5s	90°/5s	
Torque:	65Nm	140Nm	220Nm	140Nm	200Nm	
Anti-crushing safety sensing:	Torque limited clutch	Yes – Electronic load profilin	g			
Auxiliary supply output:	160mA DC @12v	400mA DC @12v				
Receiver format:		ET BLU MIX © backward compatible with ET BLUE (Rolling code)				
Receiver frequency:		433.92MHz				
Receiver channels:]	4CH (BT, Open only, Aux relay, Holiday lock-out)				
Receiver memory capacity:]	1023 users				
All users can be allowed control of all channels:		Yes				
Operating temperature range:	-10 to 50° C (14F to 122F)					
Ingress protection:	IP44					

Pole Capabilities and Limitations:						
	Access Manual Barrier	Access AC HS Barrier	Access ACDC M Barrier	Access ACDC L Barrier	Wide M Barrier	Wide L Barrier
Fixed Length Boom Pole - 3m:	Υ	Y	Y	Υ	Υ	Υ
Fixed Length Boom Pole - 4m:	Υ	N	Y	Y	Y	Y
Fixed Length Boom Pole - 5m:	N	N	N	N	N	Y
Fixed Length Boom Pole - 6m:	N	N	N	N	N	Y
Fixed Length Boom Pole - 7m:	N	N	N	N	N	Y
Telescopic Boom Pole - 4-6m:	N	N	N	Y	N	N
180 Jack-knife Pole - 3.1m: (Fits beneath 2.2m overhead structures, when open)	N	N	N	Υ	N	N
Fence Boom Pole - 3m:	N	N	N	Y	N	N
Fence Boom Pole - 4m:	N	N	N	Y	N	N
Fence Boom Pole - 5m:	N	N	N	Υ	N	N









High Traffic Applications

Vehicle Barrier Accessories











Expansion Joint WIDE L Only







GSMOnline access and transmitter management









E-Pad 0² Active Wireless Access Control Keypad















LED Traffic Lights



90° Jack-Knife WIDE M Only











^{*}T&C's apply: Transmitter warranty excludes battery, water or physical damage and general misuse. Warranty applies to transmitters manufactured from January 2018. **Additional ead time and costs apply on custom colours.