

SLIDING GATE OPERATOR



Torque management system: maximum safety and proper functioning of the system, regardless of weather conditions and mechanical wear.



Installation easier and safer: it takes only two wires to connect all devices. You can not make mistakes installation thanks to the non-polarized pair.

Rolling

Secure transmission system for the management of commands Bft, that prevents any type of external violation.



Precision, safety (stop-immediate reversal of the direction, in the presence of obstacles detected), reliability, functionality

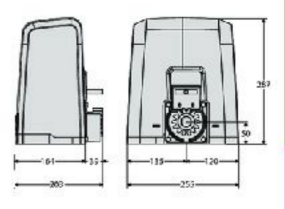
DEIMOS ULTRA BT A600



Electromechanical Operator 24V for sliding gates up to 600 kg in weight. Leaf speed 12 m/min.

Specification	
Control unit	MERAK SL2
Motor Voltage	24V
Power input	70W
Pinion module	4
Slowdown	Yes
Impact reaction	D-Track
Locking	Mechanical
Release	Lever operated with personal key
Frequency of use	Intensive
Environmental	From -20 °C to 55 °C
Limit switch	Magretic
Protection rating	IP44

Dimensions



MERAK SL2 (Control Unit for DEMOS BT A600 and ARES BT A1000)



- Incorporated control unit for one 24V operator for sliding gates
- Board power supply: 230V single-phase
- Operator power supply: 24V 80W
- Main functions: automatic closing, quick closing, pedestrian passge, people -present operation, maintenance warnings.
 - Compatibility: HQSC-D, QSC-D MA
 - Principal features: removable terminal boards with new colour satandard, simplified scenario programming with display, integrated daul chanel receiver, protection against crushing based on D-Track system, slowdown during opening an closing

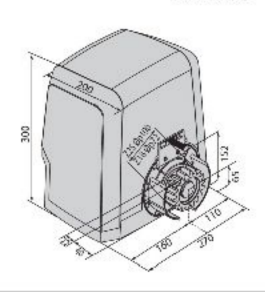
ARES ULTRA BT A1000/1500

Dimensions



Electromechanical Operator 24V for sliding gates up to 1000 kg / 1500 kg in weight. Leaf speed 9 m/min.

Specification	
Control unit	MERAK
Motor Voltage	24V
Power input	240W / 400W
Pinion module	4
Slowdown	Yes
Impact reaction	D-Track
Locking	Mechanical
Release	Lever operated with personal key
Frequency of use	Intensive
Environmental	From -20 °C to 55 °C
Limit switch	Magnetic
Protection rating	IP44

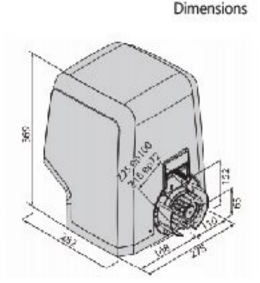


ICARO ULTRA AC A2000



Electromechanical Operator 230V for sliding gates up to 2000 kg. Leaf speed 9 m/min. Gear unit in oil bath

Specification	
Control unit	LEO B CBB L 02
Motor voltage	230 V
Power input	750W
Pinion module	4
Slowdown	Yes
Impact reaction	D-Track
Locking	Mechanical
Release	Lever operated with personal key
Frequency of use	Very intensive
Environmental	From -15 °C to 55 °C
Limit switch	Magnectic
Protection rating	IP55



LEO B CBB L 02

Incorporated control unit for one 230V operator for sliding gates



- Incorporated control unit for one 230V operator for sliding gates Application: built-in control unit for one 230V operator for sliding gates
- Board power supply: 230V single-phase Operator power supply: 230V 750W
- Main features: removable terminal blocks with new standard colour-coding, simplified scenario-based programming with display, incorporated dual channel receiver, D-Track anti-crucshing system, slowdown during opening and closing
- Main functions: automatic re-closing, fast closing, pedestrian opening

Accessories

MITTO

Q.BO TOUCH BLUE ENTRY

RADIUS













Via Lago di Vico, 44 - 36015 Schio (VI) - Itaty T +39 0445 69 65 11 - F +39 0445 69 65 22 Plva IT 00867710246 - R.E.A. 182013 www.bftworld.com