



RT-BR21/362





BRUSHLESS UNDERGROUND MOTOR WITH 10M CABLE DOUBLE BEARING

Brushless underground electromechanical gearmotor, low voltage, for super intensive use, with native encoder on board, irreversible, ideal for swing gates with leaves up to 5m. Tandem version with double bearing and 10m long cable.

FEATURES

- Electromechanical underground motor, BRUSHLESS
- Low voltage
- Super intensive use, with native encoder onboard
- Irreversible
- Ideal for swing gates with leaf up to 5m
- Double bearings version with 10m cable

TECHNICAL INFORMATION

- Power line supply: 230V AC 50Hz
- Motor power supply: 24V 36V
- Power rating: 200W
- Frequency of use: Intensive use
 Torque: 50 300 N m
- Operating temperature: -20+55°C
- Protection level: IP67
- Reductor Type: Irreversible
- Manoeuvre speed: 1.2 Rpm
- Opening time at 90°: 19-29 s
- Limit switch: Mechanical stoppers
- Encoder: Digital native encoder SENSORLESS 48 PPR
- Maximun opening: 105°(optional 125° 360°)
- Power supply cable length: 10m
- Bearing on main shaft: Double bearings
- Operating cycles per day (opening/closing 24 hours no stop): 1300
- Maximum dimension product in mm (L x W x H): 345 x 224 x 144
- Product weight packed (Kg): 15.8

RELATED PRODUCTS





