

PRODUCT TECHNICAL DATASHEET BR21/361



CODE	DESCRIPTION	PCS/PALLET	
BR21/361 PRODUCT TECHNIC	Electromechanical underground motor, BRUSHLESS, low voltage, super intensive use, with 50 native encoder onboard, irreversible, ideal for swing gates with leaf up to 4,5 m. Standard version with 10 m cable.		
Power line supply	230V AC - 50Hz		
Motor power supply	24V - 36V		
Power rating	200W		

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	19-29 s		
Limit switch	Mechanical stoppers		
Recommended digital controllers	230V: EDGE1/BOX - 115V: EDGE1/BOX/115		
Encoder	Digital native encoder SENSORLESS 48 PPR		
Maximun opening	105°(optional 125° - 360°)		
Power supply cable length	10m		
Bearing on main shaft	Standard		
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		

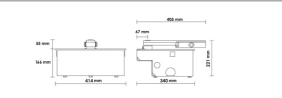


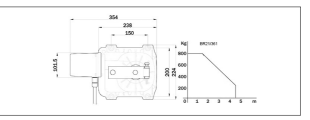
Product weight packed (Kg)	14,2
Number items per pallet	50



Pag. 2 - Product Datasheet

PRODUCT DIMENSIONS AND PREPARING FOR INSTALLATION





DIMENSIONS

PRODUCT ACCESSORIES



B71/PBX36/BOX Hybrid inverter, "Network Assisted" version, for powering the automation. Also provides a batterycharger function thanks to the connection to the solar panels or mains supply for powering the 36V DC brushless digital controllers with a mains voltage of 230V AC.



B71/PBX36/BOX/115 Hybrid inverter, "Network Assiste version, for powering the automation. Also provides a batterycharger function thanks to the connection to the solar panels or mains supply for powering the 36V DC brushless digital controllers with a mains voltage of 115V AC.



B71/PBX/BOX Hybrid inverter, "Full Solar" version, for powering the automation. Also provides a battery-charger function thanks to the connection to the solar panels for powering the brushless digital controllers.



FU100 Cold galvanised foudation box and lid.



FU101 Hot galvanised foundation box and lid.

LT300/90SX

Levers for opening up to 103° - 90°

turned - left



PREDISPOSITION FOR STANDARD INSTALLATION

FU102 Hot galvanised foundation box and inox and AISI 304 stainless steel lid.



FU103 Inox AISI 304 foundation box and lid.



LT300 Levers for opening up to 125°.

RI 650

Release system with standard lever.



LT301 Levers for opening up to 360°.



LT301/R Levers for opening up to 360° , with reinforced chain.



RI 663 Long release lever for underground.



LT300/90DX Levers for opening up to 103° - 90° turned - right.



R99/C/001AL Signboard "Automatic Opening" Aluminium version.



LT327/SC Pinion gear 3/4 Z13 of adaptation in pinion combining 34 Z16.



R99/C/001 Signboard "Automatic Opening".



RI 650/R Release system with standard lever, reinforced steel version.



RI 651 Release system with european cylinder key.











