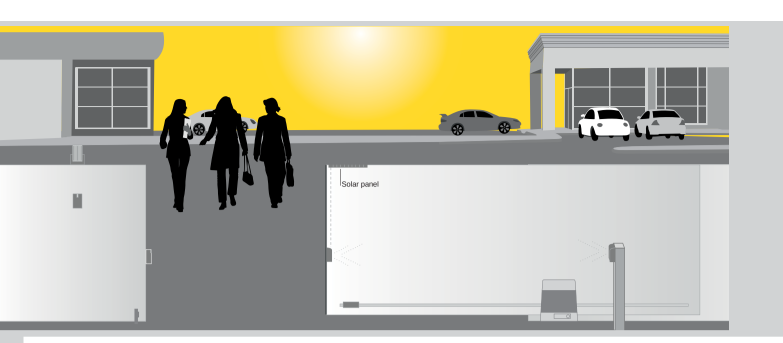
BULL10M



MULTI-FLAT INDUSTRIAL USE

- 230 Vac single-phase operator with built-in control panel
 - Self-ventilated version equipped with encoder
- Fast and easy to use unlock device
 - Horizontal and vertical fitting position of operator are adjustable
 - Fast and easy to wire
 - Magnetic limit switches are available as accessory

Equipped with foundation plate





M4 galvanized rack (22x22x2000 mm) **Packaging: 2 pcs**

RI.M4F



M4 galvanized rack with slots and screws (30x12x1000 mm) **Packaging: 4 pcs**

RI.M6Z



M6 galvanized rack (30x30x2000 mm)

RI.P6



M6 gear, It needs the rack RI.M6Z

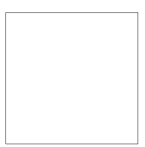
BULL.PI



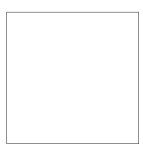
Higher foundation plate

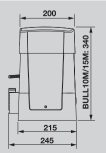


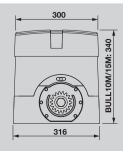












TECHNICAL DATA	BULL10M	
Power supply	230Vac	
Motor supply	230Vac	
Absorbed Power	300 W	
Max. absorbed current	1,8 A	
Torque	40 Nm	
Opening speed	10,5 m/min	
Operation cycle	40 %	
Protection level	IP 54	
Operating temp.	-20°C / +70°C	
Max gate weight	1000 kg	
Lubrication	grease	
Driving gear for rack	M4	
Weight	15,5 kg	
Items no. per pallet	20	

RI.SF



Outdoor wire unlock system for gates without pedestrian entrance

MLS



Magnetic limit switches for BULL10M/15M Suitable for snowy places

DA.2S



Electronic module which allows the synchronized movement of two gates

PUPILLA.B



Pair of photocells with battery powered transmitter, recharging system by means of photovoltaic panel. Transmission of controls also on moving gates and even on installations that do not have incorporated safety devices. Technical features on page 213

ID.TA



Aluminium warning board Available in different languages

