BULL8M BULL624



RESIDENTIAL **USE**

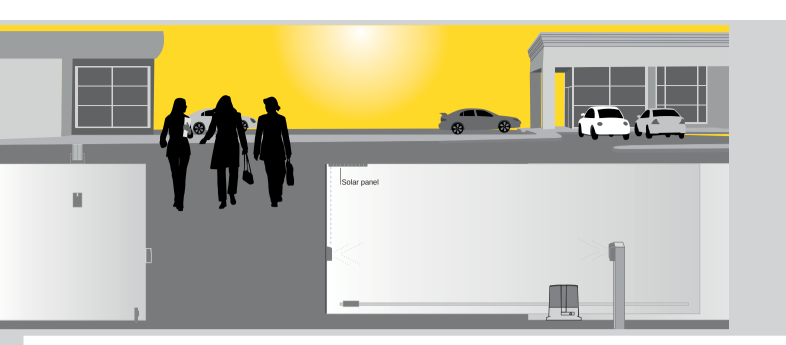
- 230 Vac single-phase operator with built in control panel and encoder device
 - Magnetic limit switches are available as accessory
- Fast and easy unlock device with a customized key

24 Vdc

- 24Vdc operator for intensive use with built-in control panel and encoder
- Prepared for battery back-up system
 - Amperometric anticrushing control

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.M4P



M4 slotted nylon rack with steel core 28x40x1000 mm., supplied with screws. Packaging: 10 pcs

RI.SF BULL.PI



Higher foundation plate



Outdoor wire unlock system for gates without pedestrian entrance

LB



Standard box for control units. Protection level IP 55

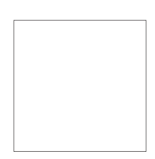
ID.TA



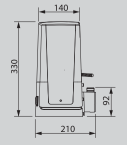
Aluminium warning board Available in different languages

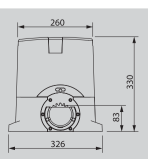




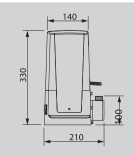


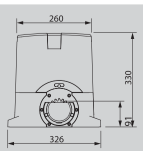






BULL8M





TECHNICAL DATA	BULL8M	BULL624	
Power supply	230 Vac	230 Vac	
Motor supply	230 Vac	24 Vdc	
Absorbed Power	280 W	120 W	
Max. absorbed current	1,5 A	0,5 A	
Torque	25 Nm	20 Nm	
Opening speed	10,5 m/min	10 m/min	
Operation cycle	30 %	intensive use	
Protection level	IP 54	IP 54	
Operating temp.	-20°C / +70°C	-20°C / +70°C	
Max gate weight	800 Kg	600 Kg	
Lubrication	Grease	Grease	
Driving gear for rack	M4 Z18	M4 Z14	
Weight	11,4 kg	10 Kg	

DA.2S



Electronic module which allows the synchronized movement of two gates

MLS



Magnetic limit switches for BULL624, BULL8M Suitable for snowy places

BULL24.CB



Accessory for CP.B24 composed of battery charger card CB.24V, 1,2Ah batteries and support for batteries

DA.BT6 DA.BT2



DA.BT6: Battery 6Ah 12 VDC DA.BT2: Battery 2.1Ah 12 VDC DA.BT6 need must be fitted into an external box

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





