# **BULL624ESA**

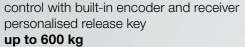


BULL624ESA — CP.B24ESA p.137

**CONTROL PANELS:** 

BULL624ESA.S → CP.B24ESA p.137

### **AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE**





# 24 Vdc intensive use

- 24 Vdc geared motor for intensive use, with built-in control unit, ESA SYSTEM and encoder
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Battery back up system ready
- Full metal release system
- Version with magnetic limit switches available (BULL624ESA.S)



#### BULL.P3

Raised foundation plate included. Floor fixing distance 260 x 117, no. 4 Ø 11, motor fixing distance 300 x 75 no. 4



# RI.M4F 9272010

M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers.

Packaging: 4 pcs



RI.M4Z 9272030

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



RI.M4P

M4 Nylon rack with steel core, 28x40x1000 mm. Slotted, supplied with self-drilling screws.

Packaging: 10 pcs



SB.BULL8.F

Externally fitted anti-intrusion cable unlock device (L=4.5m).



ID.TA

Warning board.

KIT for system operation via solar panel. For 24 Vdc models.

KSUN

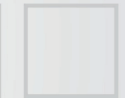


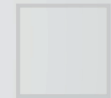






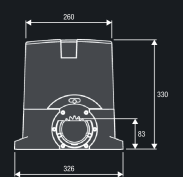


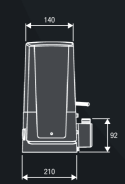












### **■ COMPLETE KITS**

### KBULL624 9592092

- 1 BULL624ESA 24 Vdc Operator with control panel and built-in receiver. ESA SYSTEM technology included
- 1 PUPILLA.F Pair of photocells
- 1 LAMPI24.LED 24 Vdc Led flashing light with built-in aerial
- 1 TOKEY Metal key selector
- 1 TO.GO2WV 433.92 MHz Transmitter





BULL624ESA	BULL624ESA.S
9591465	9591480
230 Vac (50-60Hz)	230 Vac (50-60Hz)
24 Vdc	24 Vdc
0.5 A	0.5 A
8 mA	8 mA
857 N	857 N
5.8-9.75 m/min	5.8-9.75 m/min
intensive use	intensive use
IP44	IP44
NO	YES
-20°C /+50°C	-20°C /+50°C
600 kg	600 kg
M4 Z14	M4 Z14
11.6 kg	 11.6 kg
36	36
30	-
	9591465 230 Vac (50-60Hz) 24 Vdc 0.5 A 8 mA 857 N 5.8-9.75 m/min intensive use IP44 NO -20°C /+50°C 600 kg M4 Z14 11.6 kg 36