SP4000

SP4000 P925169 00001

Incorporated control panel: SIRIO TEL

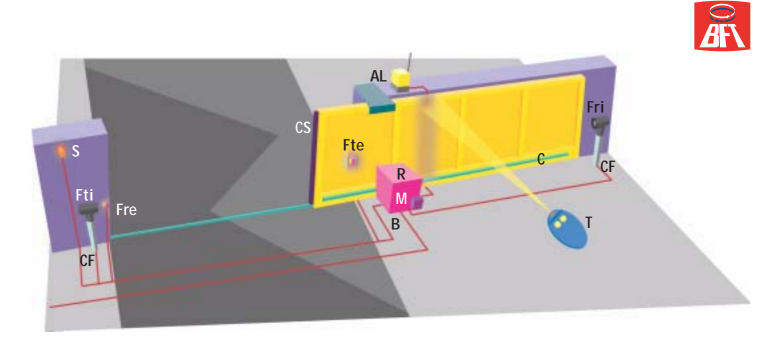






Operator	SP4000
Power supply	three-phase 400 Vac ± 10%, 50Hz
Absorbed power	1500 W
Protection	overload cut out inside the panel
Max leaf weight	40000 N (~ 4000 kg)
Output revolutions	30 min-1
Pinion pitch	6mm (18 teeth)
Leaf speed	10 m/min
Impact reaction	with edge and/or external devices
Manual manoeuvre	mechanical key-release device
Number of manoeuvres in 24 hours	continuous service
Control unit	SIRIO TEL
Type of limit device	electromechanical
Environmental conditions	from -15°C to +50°C
Degree of protection	IP 24
Operator weight	850 N (~85 kg)
Dimensions	see drawing

Electromechanical operator for rack sliding gates weighing up to 4000 kg, for industrial use



Example of installation

 $\boldsymbol{\mathsf{M}}$ operator, SP4000 with incorporated SIRIO TEL control panel

 \boldsymbol{R} single-channel rolling-code receiver, suitable for Mitto transmitter

T double-channel rolling-code transmitter, Mitto 2 12V

Ftx-Frx Pair of photocells, Cellula 50

CF Pair of post, CC50

AL blinker with antenna

S key selector, Intro

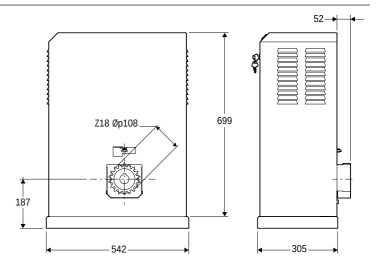
C rack, CFZ6, pitch 6 - 30x30

B BASP adjustable anchor base for SP4000

CS safety edge

• For system layout and installation conditions, refer to the standards and laws in force in the country of installation.

Dimensions



Main characteristics

Irreversible type electromechanical operator for the automation of sliding gates for industrial use • SP4000 is provided with a control panel having a removable terminal bar and self-diagnosis LED

- self-braking motor hydrodynamic joint coupling three-phase overload cutout manual release
- SIRIO TEL control panel Main specifications: supply 400 Vac three-phase ± 10% 50Hz power 1500W leaf speed 10m/min max leaf weight 40000N (~4000 kg).

