ELECTROMECHANICAL AUTOMATION FOR RACK SLIDING GATES



• SMART TECHNOLOGY.

 \rightarrow Hydrodynamic joint for smooth gate starts and stops.

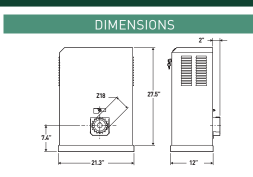
• SAFE USE.

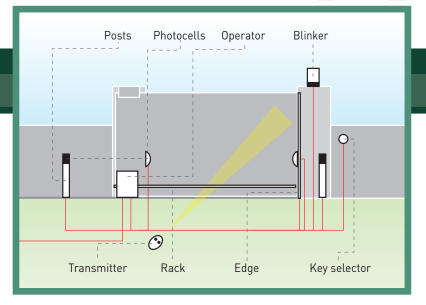
- ightarrow The strength and compactness of the structure guarantee the maximum reliability of operation over time.
- ightarrow The operator makes it possible to automate any type of gate, even the heaviest.

CODE	DESCRIPTION	VOLTAGE	LEAF WEIGHT
P925169 00001	SP4000	400 V three-phase	up to 8800 lbs (~4000 Kg)
P925169 00002	SP4000 230V	230 V three-phase	up to 8800 lbs (~4000 Kg)

TECHNICAL FEATURES			
	SP4000		
CONTROL PANEL	SIRIO TEL (incorporated)		
REVERSIBLE/IRREVERSIBLE OPERATOR	irreversible		
POWER SUPPLY	120 V~ ± 10%, 50 Hz three-phase		
ABSORBED POWER	2 hp (1500 W)		
THERMAL PROTECTION	overload cutout inside the control panel		
LEAF SPEED	32'/min		
OUTPUT REVOLUTIONS	30 min		
PINION PITCH	6 (18 teeth)		
TYPE OF LIMIT SWITCHES	electromechanical		
MANUAL RELEASE	mechanical release with knob		
OPERATING CYCLE	very intensive use		
ENVIRONMENTAL CONDITIONS	from 5°F (-15°C) to 140°F (+60°C)		
DEGREE OF PROTECTION	IP 24		
OPERATOR WEIGHT	187 lbs (~85 kg)		
DIMENSIONS	see drawing		

INDUSTRIAL USE





ACCESSORIES



D571491 - CFZ6 30x30 6-pitch rack. 2 m lengths..



P125001 - BASP Adjustable anchoring base.



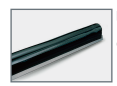
N190039 - CSP 10 Shock absorber profile, length 39".



N190040 - CSP 20 Shock absorber profile, length 78".



N190041 - CSP 25 Shock absorber profile, length 98".



N190105 - BAR C Rubber safety edge with double profile.



P111401 00001 -VENTIMIGLIA NS Infrared obstacle detection device for BIR C safety edge compliant with standard EN 12978.



N190104 - BIR C Rubber safety edge.