ICARO N F

Use: Industrial, Collective, Tertiary Max leaf: 2000kg











Description

 Operator 230V for sliding gates up to 2000kg. Leaf speed 9m/min. Limit switch electromechanical. Equipped with mechanical safety clutch.





Code	Name	Description
P925225 00002	1 - ICARO N F	Operator 230V for sliding gates up to 2000kg. Leaf speed 9m/min. Limit switch electromechanical. Equipped with mechanical safety clutch.
D113748 00002	1 - RADIUS B LTA 230 R1	RADIUS B LTA 230 R1
D571054	8 - CFZ	CFZ
D111906	1 - MITTO B RCB04 R1	MITTO B RCB04 R1
P111273	2 - CELLULA 130	Pair of CELLULA130 photocells
N190040	1 - CSP 20	CSP 20 rubber shock absorber profile length 2000 mm

Complementary accessories

Code	Name	Description
D571054	CFZ	CFZ
N999156	SFI	SFI
N190104	BIR C	Rubber safety edge (H 30 mm), price per m
P111537	ERIS A30	ERIS A30
N190106	STR	Pair of STR infrared sensors
P111401 00001	VENTIMIGLIA NS	VENTIMIGLIA NS infrared device for BIR C or BAR C safety edges (conforms to EN 12978 Standard)
P111052	CM1700	Wired sensitive edge of length 1.7 m CM 1700
P111053	CM2000	CM2000
D111904	Mitto B RcbO2 R1	Mitto B RcbO2 R1
P121024	Q.BO TOUCH	Wireless digital touch button panel 433Mhz rolling code.
P111526	DESME A15	Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
P903018	PHP	Pair of aluminium posts for THEA/DESME photocells
P125018	THEKE B PRA 01	Metal protection box for ARES and ICARO series sliding operators

LEO B CBB



- Application: control unit for 1 230V operator for sliding gates
- Board power supply: 230V single-phase Operator power supply: 230V 750W
- Main features: removable terminal blocks with new standard colour-coding, simplified scenario-based programming with display, incorporated dual channel receiver, D-Track anti-crushing system, slowdown during opening and closing
- Main functions: automatic re-closing, fast closing, pedestrian opening
- Compatibility: LEO D MA



	ICARO N F
Control unit	LEO B CBB
Power supply	230V
Power input	750W
Pinion module	4
Slowdown	yes
Impact reaction	d-track
Locking	mechanical
Release	knob operated with personal key
Frequency of use	very-intensive
Environmental conditions	from -15°C to 60°C
Actuator weight	25kg





