

www.proteco.net

RELIABILITY, SIMPLICITY, KNOW-HOW, TECHNOLOGY.

A complete range of automations designed to meet even the most difficult installation requirements, with simplicity and reliability over time.

INDEX

The beginnings

EXPERIENCE

100% MADE IN ITALY

COMPANY

TECHNOLOGY

FOCUS

Proteco
Open your world

01

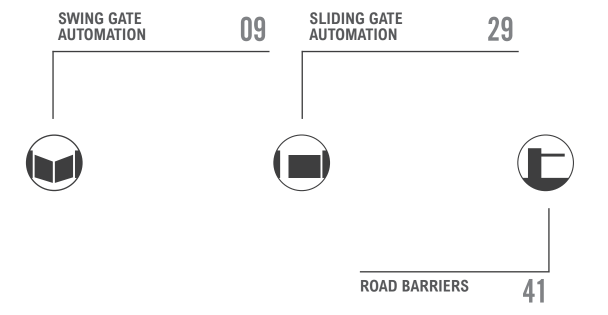
02

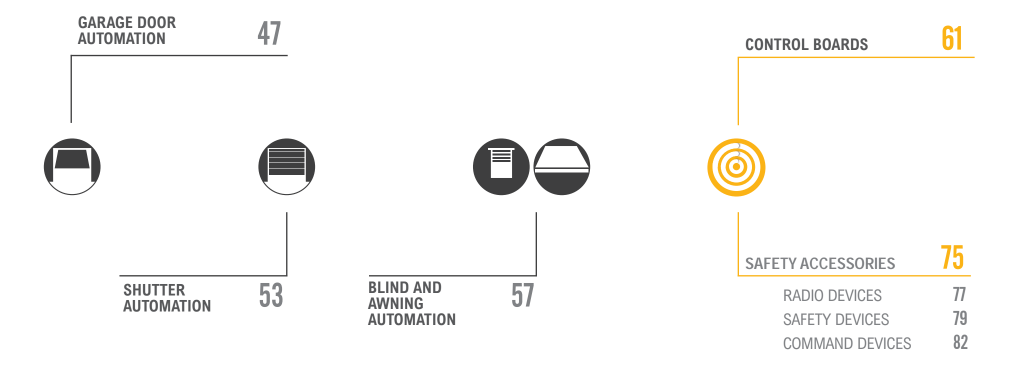
03

04

05

FOCUS







The beginnings: 1976 - 2000



ASTER Swing gate system

1988 | 1989 | 1990 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000



MOVER Sliding gate system

LEADERSwing gate system



Proteco France First foreign branch

ADVANTAGE Articulated system

New plants in Castagnito

Q32 Pcb's range made in PROTECO

EXPERIENCE

GATE AUTOMATION, A step back in time over through the past 40 years

From the very beginning, the company has been driven by continous innovative commitment, investing in long lasting reliable systems, designed around the installer's needs.





The focus on quality and future result marked the start of a period of international expansion in more than 50 countries world wide.

Transformation: 2001 - 2022

WHEELER Wheel-driven system

2001 2004

ACE Swing gate system SHARK Underground system

2009

DIY distribution

MEKO Sliding gate system

2013 2

Software EN tested ISO 9001 CERTIFIED



15 20

New safety accessories

Q20 - 24V New pcb's range

018 2020

20 2

2021 2

NEW

ASTER

BRUSHLES

BRUSHLESS REVOLUTION Matrix - S-Park 2022

LEADER



in Italy

Timeless addiction

In times in which guick global changes have been in progress. our resilient Italian nature stood the test of time.

We firmly believe in the importance of creating excellence starting from a project and take it to the end, being part of every single step of the way through.

For us compliance, after sale assistance, flexibility and quick delivery service, means securing our customers a long-term success.

PROTECO

Not just a company but people

Human resources are an integral part of our company's values: passionate about araising new ideas, taking every challenge each market presents, working side by side to customers, with devotion and professionalism.





A new pcb's generation concept

Proteco brings together comprehensive expertise in automation technology with hardware and software, to offer complete user friendly intuitive solutions.

A target vision future oriented to grant our partners comfort and safety.

HARDWARE

Endless passion for excellence

Proteco strongly believes that a carefull selection of raw materials is an unquestionable compromise needed to do business successfully in the long-term.

A long lasting performing system is not just a company's goal but most importantly a further improvement in terms of customer satisfaction and environmental protection.





Wish to control your gate and garage door when you are not at home?

Now with Proteco Smart Kit and Proteco Smart Key you can: the new interface devices that allow to manage any automated access via smartphone.

With Proteco Open Your World you just need one click! Whenever and wherever you are you can:

- open your gate
- check the status of your automation
- set multiple scenarios in a single app to control all your systems
- be alerted when your gate receives an opening command
- let other users to open your home or company gate

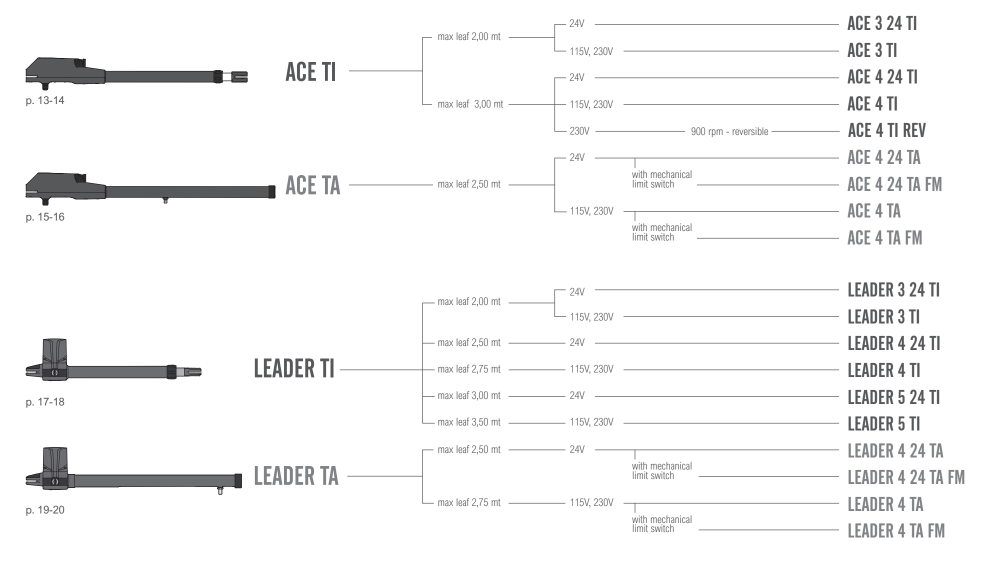
Proteco Open your world is available for Android and IOS smartphones and is compatible with the major home automation systems.



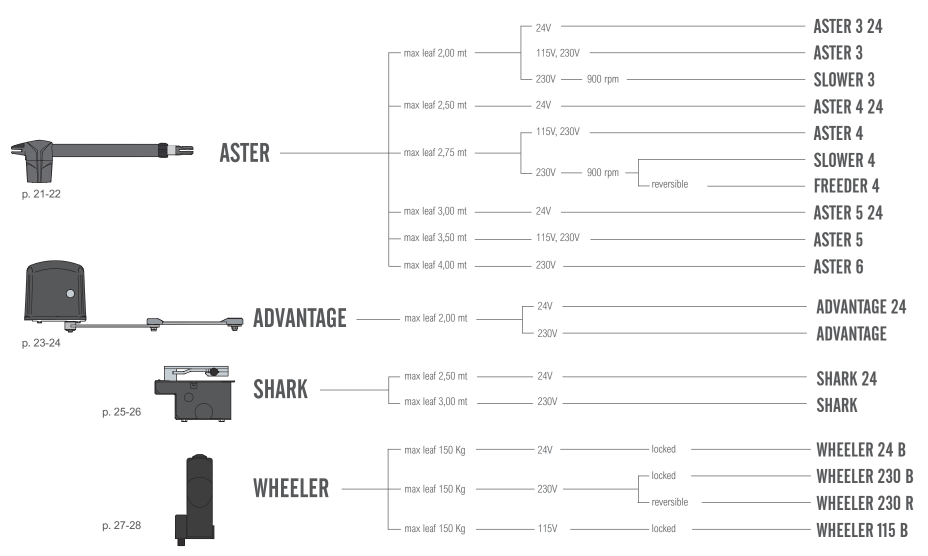
SWING gate automation



SWING gate SELECTION GUIDE



SWING gate **SELECTION GUIDE**



ACE TI

Electromechanical operator for swing gate leaves up to 3 m.

230V - 115V - 24V

Slick design, silent and linear movement.

Die-cast aluminum supporting half-shells, bronze transmission shaft.

Suitable to any context, easier installation and start-up.

Ideal solution for residential, industrial and apartment block settings.

Available in reversible mode, powered at 230V.

Key-lock release system, protected by an encrypted key.

The 24V range can operate in emergency mode during power outages by back-up batteries.

THE RAI	NGF					
IIIL IMNUL		Power supply		Leaf		
	ACE 3 TI	230V/115V	locked	2,0 m	350 Kg	
	ACE 4 TI	230V/115V	locked	3,0 m	400 Kg	
	ACE 4 TI REV	230V	reversible	3,0 m	350 Kg	
	ACE 3 TI 24	24V	locked	2,0 m	250 Kg	
	ACE 4 TI 24	24V	locked	3,0 m	300 Kg	



TECHNICAL FEATURES

	ACE 3	ACE 4	ACE 4 REV	ACE 3 115	ACE 4 115	ACE 3 24	ACE 4 24
Power supply	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz	115V ~ 60Hz	115V ~ 60Hz	24V dc	24V dc
Current	1.2 - 1.7A	1.2 - 1.7A	1.2 - 1.7A	3.1 - 3.3 A	3.1 - 3.3A	0.5 - 0.75A	0.5 - 0.75A
Motor power	300 W	300 W	250 W	300 W	300 W	50 W	50 W
Capacitor	10 μF	10 μF	8 μF	20 μF	20 μF		_
Thermic protection	150°C	150°C	150°C	150°C	150°C		
Max thrust	3000 N	3000 N	2500 N	3000 N	3000 N	2500 N	2500 N
IP class protection	44	44	44	44	44	44	44
Revolution speed	1400 rpm	1400 rpm	900 rpm	1700 rpm	1700 rpm	1600 rpm	1600 rpm
Max opening angle	100°	100°	100°	100°	100°	100°	100°
90° opening time	17"	22"	22"	15"	18"	15"	20"
Max leaf weight	350 Kg	400 Kg	350 Kg	350 Kg	400 Kg	250 Kg	300Kg
Max leaf length	2 m	3 m	3 m	2 m	3 m	2 m	3 m
Duty cycle	40%	40%	40%	40%	40%	80%	80%

KIT CONTENT





LUCE LED 24V flashing light



RF40 Photocell set



ANGIE Pair of 4-ch remote controls



ANT02 Outstanding antenna



Q80A/Q20A Control board integrated with plug-in radio receiver 433.92 MHz

OPTIONAL ACCESSORIES



RS15 Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad

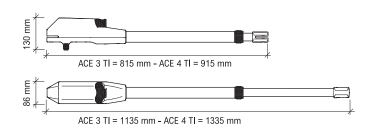


RT17 Electric-lock 12V 15W, ground installation



MEL04 Optional card module interface for electric-lock

DIMENSIONS



INSTALLATION MAP



- 1_Flashing light 2_Outstanding antenna 3_Control board 4_Key switch
- **5**_Outer photocell **6**_Inner photocell **7**_Swing operators **8**_Photocell posts



ACE TA

Electromechanical operator for swing gate leaves up to 2,5 m.

230V - 115V - 24V

Slick design, silent and linear movement.

Die-cast aluminum supporting half-shells, bronze transmission shaft.

Suitable to any context, easier installation and start-up.

Ideal solution for residential, industrial and apartment block settings.

FM version, integrated with on-board mechanical stops, for controlling gate travel.

Key-lock release system, protected by encrypted key.

The 24V range can operate in emergency mode during power outages by back-up batteries.

THE RANGE Power supply Leaf								
	ACE 4 TA	230V-115V	locked	2,5 m	350 Kg			
	ACE 4 TA FM	230V-115V	locked	2,5 m	350 Kg			
	ACE 4 TA 24	24V	locked	2,5 m	200 Kg			
	ACE 4 TA 24 FM	24V	locked	2,5 m	200 Kg			



TEC	ЦМ	IVAL	CCAT	URES
IEU	пи	IUAL	ΓCAI	ULE9

JKE2			
	ACE 4 TA	ACE4 TA 115V	ACE4 TA 24V
Power supply	230V ~ 50Hz	115V ~ 60Hz	24V dc
Current	1.2 - 1.7A	3.1 - 3.3A	0.5 - 0.75A
Motor power	300 W	300 W	50 W
Capacitor	10 μF	20 μF	
Thermic protection	150°C	150°C	
Max thrust	3000 N	3000 N	2500 N
IP class protection	44	44	44
Revolution speed	1400 rpm	1700 rpm	1600 rpm
Max opening angle	100°	100°	100°
90° opening time	22"	18"	20"
Max leaf weight	350 Kg	350 Kg	200 Kg
Max leaf length	2,5 m	2,5 m	2,5 m
Duty cycle	40%	40%	80%



OPTIONAL ACCESSORIES



RS15 Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad

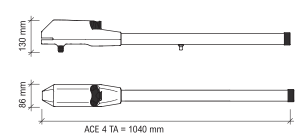


RT17 Electric-lock 12V 15W, ground installation



MEL04 Optional card module interface for electric-lock

DIMENSIONS



INSTALLATION MAP



- 1_Flashing light
 2_Outstanding antenna
 3_Control board
 4_Key switch

 5_Outer photocell
 6_Inner photocell
 7_Swing operators
 8_Photocell posts



LEADER





230V - 115V - 24V

THE RANGE

LEADER 3 TI

Slick design, silent and powerful performance.

Fully covered and protected endless screw, bronze transmission shaft.

Suitable to any context, easier installation and start-up.

Particularly suitable for reduced space installations.

Ideal solution for residential, industrial and apartment block settings.

Key-lock release system, protected by encrypted key.

The 24V range can operate in emergency mode during power outages by back-up batteries.

locked

locked

locked

locked

locked

locked

Power supply

230V-115V

230V-115V

230V-115V

24V

24V

24V

Leaf

2,75 m 350 Kg

350 Kg

250 Kg

275 Kg

250 Kg

150 Kg



TECHNICAL FEATURES

	LEADER 3	LEADER 4	LEADER 5	LEADER 3 115	LEADER 4 115	LEADER 5 115	LEADER 3 24	LEADER 424	LEADER 5 24
Power supply	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz	115V ~ 60Hz	115V ~ 60Hz	115V ~ 60Hz	24V dc	24V dc	24V dc
Current	1.7A	2A	1.7A	2.3A	2.3A	2.3A	0.75A	0.75A	0.75A
Motor power	280 W	280 W	280 W	300 W	300 W	300 W	50 W	50 W	50 W
Capacitor	8 μF	8 μF	8 μF	30 μF	30 μF	30 μF			
Thermic protection	150°C	150°C	150°C	150°C	150°C	150°C			
Max thrust	2800 N	2800 N	2800 N	3000 N	3000 N	3000 N	2500 N	2500 N	2500 N
IP class protection	44	44	44	44	44	44	44	44	44
Revolution speed	1400 rpm	1400 rpm	1400 rpm	1700 rpm	1700 rpm	1700 rpm	1700 rpm	1700 rpm	1700 rpm
Max opening angle	100°	110°	110°	100°	110°	110°	100°	110°	110°
90° opening time	17"	22"	27"	14"	18"	22"	13.5"	18"	22.5"
Max leaf weight	350 Kg	350 Kg	250 Kg	300 Kg	300 Kg	200 Kg	275 Kg	250 Kg	150 Kg
Max leaf length	2 m	2.75 m	3.5 m	2 m	2.75 m	3.5 m	2 m	2.5 m	3 m
Duty cycle	40%	40%	40%	40%	40%	40%	80%	80%	80%



OPTIONAL ACCESSORIES



RS15 Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad

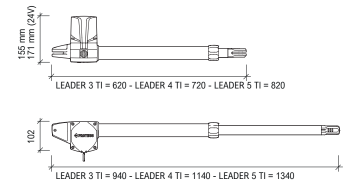


RT17 Electric-lock 12V 15W, ground installation

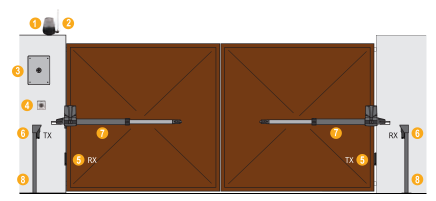


MEL04 Optional card module interface for electric-lock

DIMENSIONS



INSTALLATION MAP



1_Flashing light 2_Outstanding antenna 3_Control board 4_Key switch **5**_Outer photocell **6**_Inner photocell **7**_Swing operators **8**_Photocell posts



LEADER TA





Electromechanical operator for swing gate leaves up to 2,8 m.

230V - 115V - 24V

Slick design, silent and powerful performance.

Fully covered and protected endless screw, bronze transmission shaft.

Suitable to any context, easier installation and start-up.

FM version, integrated with on-board mechanical stops, for controlling gate travel.

Ideal solution for residential, industrial and apartment block settings.

Key-lock release system, protected by encrypted key.

The 24V range can operate in emergency mode during power outages by back-up batteries.

THE R	RANGE	Power supply		Le	af
	Leader 4 TA	230V/115V	locked	2,75 m	300 Kg
	Leader 4 TA FM	230V/115V	locked	2,75 m	300 Kg
	Leader 4 TA 24	24V	locked	2,5 m	200 Kg
	Leader 4 TA 24 FM	24V	locked	2,5 m	200 Kg

TECHNICAL FEATURES

NLO			
	LEADER 4 TA	LEADER 4 TA 115V	LEADER 4 TA 24V
Power supply	230V ~ 50Hz	115V ~ 60Hz	24V dc
Current	1.7A	2.3A	0.75A
Motor power	280 W	300 W	50 W
Capacitor	8 μF	30 μF	
Thermic protection	150°C	150°C	
Max thrust	2800 N	3000 N	2500 N
IP class protection	44	44	44
Revolution speed	1400 rpm	1700 rpm	1700 rpm
Max opening angle	100°	100°	100°
90° opening time	22"	18"	18"
Max leaf weight	350 Kg	200 Kg	200 Kg
Max leaf length	2.75 m	2.75 m	2.5 m
Duty cycle	40%	40%	80%



OPTIONAL ACCESSORIES



RS15 Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad

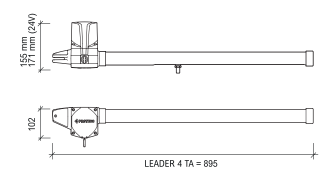


RT17 Electric-lock 12V 15W, ground installation

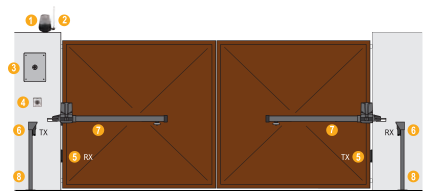


MEL04 Optional card module interface for electric-lock

DIMENSIONS



INSTALLATION MAP





ASIER



Electromechanical operator for swing gate leaves up to 4 m.

230V - 115V - 24V

Compact design, silent and powerful performance.

Fully covered and protected endless screw, bronze transmission shaft.

Suitable to any context and weather conditions, easier installation thanks.

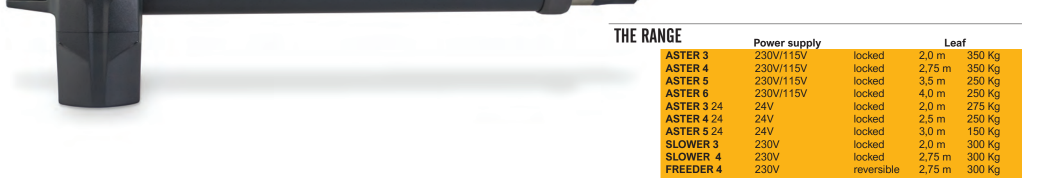
to multi-position brackets and wide choice of systems.

Particularly suitable for reduced space installations.

Ideal solution for residential, industrial and apartment block settings.

User-friendly release system.

The 24V range can operate in emergency mode during power outages by back-up batteries.



TECHNICAL FEATURES													
	ASTER 3	ASTER 4	ASTER 5	ASTER 6	ASTER 3 115	ASTER 4 115	ASTER 5 115	ASTER 3 24	ASTER 4 24	ASTER 5 24	SLOWER 3	SLOWER 4	FREEDER 4
Power supply	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz	115V ~ 60Hz	115V ~ 60Hz	115V ~ 60Hz	24V dc	24V dc	24V dc	230V ~ 50Hz	230V ~ 50Hz	230V ~ 50Hz
Current	1.7A	2A	1.7A	1.7A	2.3A	2.3A	2.3A	0.75A	0.75A	0.75A	1.7A	1.7A	1.7A
Motor power	280 W	280 W	280 W	280 W	300 W	300 W	300 W	50 W	50 W	50 W	250 W	250 W	250 W
Capacitor	8 μF	8 μF	8 μF	8 μF	30 μF	30 μF	30 μF	-	-	-	8 μF	8 μF	8 μF
Thermic protection	150°C	150°C	150°C	150°C	150°C	150°C	150°C	-	-	-	135°C	135°C	135°C
Max thrust	2800 N	2800 N	2800 N	2800 N	3000 N	3000 N	3000 N	2500 N	2500 N	2500 N	2500 N	2500 N	2500 N
IP class protection	44	44	44	44	44	44	44	44	44	44	44	44	44
Revolution speed	1400 rpm	1400 rpm	1400 rpm	1400 rpm	1700 rpm	1700 rpm	1700 rpm	1700 rpm	1700 rpm	1700 rpm	900 rpm	900 rpm	900 rpm
Max opening angle	100°	110°	110°	120°	100°	110°	110°	100°	110°	110°	100°	110°	110°
90° opening time	17"	22"	27"	32"	14"	18"	22"	13.5"	18"	22.5"	25"	34"	34"
Max leaf weight	350 Kg	350 Kg	250 Kg	250 Kg	300 Kg	300 Kg	200 Kg	275 Kg	250 Kg	150 Kg	300 Kg	300 Kg	300 Kg
Max leaf length	2 m	2.75 m	3.5 m	4 m	2 m	2.75 m	3.5 m	2 m	2.5 m	3 m	2 m	2.75 m	2.75 m
Duty cycle	40%	40%	40%	40%	40%	40%	40%	80%	80%	80%	40%	40%	40%

KIT CONTENT

ASTER

and fittings





LUCE LED 24V flashing light



RF40 Photocell set



ANGIE Pair of 4-ch remote controls



ANT02 Outstanding antenna



Q80A/Q20A Control board integrated with plug-in radio receiver 433.92 MHz

OPTIONAL ACCESSORIES



RS15 Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad

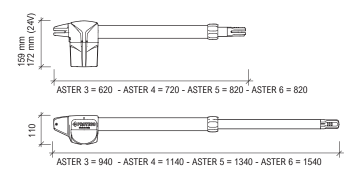


RT17 Electric-lock 12V 15W, ground installation



MEL04 Optional card module interface for electric-lock

DIMENSIONS



INSTALLATION MAP



- 1_Flashing light 2_Outstanding antenna 3_Control board 4_Key switch
- **5**_Outer photocell **6**_Inner photocell **7**_Swing operators **8**_Photocell posts



ADVANTAGE



Electromechanical articulated operator for swing gate leaves up to 2 m.

230V - 24V

Ideal for gates mounted on over-sized pillars.

Electric built-in limit switches grant smooth and silent movement, even on light-weight gates.

Robust articulated anti-shearing arm, available in two versions: short or long arm.

Embedded control board featuring obstacle detection.

Ideal solution for residential, industrial and apartment block settings.

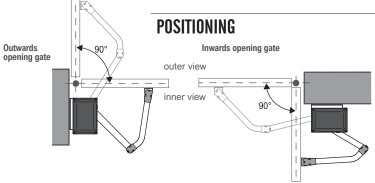
User-friendly front release system.

The 24V range can operate in emergency mode during power outages by back-up batteries.

THE RAI	NGE	Power supply		Le	af
	ADVANTAGE	230V	locked	2,0 m	250 Kg
	ADVANTAGE 24	24V	locked	2,0 m	200 Kg

TECHNICAL FEATURES

	ADVANTAGE	ADVANTAGE 24
Power supply	230V ~ 50Hz	24V dc
Current	1.2 - 1.7A	0.5 - 0.75A
Motor power	300 W	50 W
Capacitor	10 μF	
Thermic protection	150°C	
Max thrust	280 Nm	200 Nm
IP class protection	44	44
Revolution speed	1400 rpm	1600 rpm
Max opening angle	130°	130°
90° opening time	18"	14"
Max leaf maximum weight	250 Kg	200 Kg
Max leaf maximum length	2 m	2 m
Duty cycle	40%	80%



Outwards

KIT CONTENT **ADVANTAGE** Pair of swing motors, embedded control board, integrated radio receiver 433.92 MHz and fittings LUCE RF40 **ANGIE** ANT02 LED 24V Photocell set Pair of 4-ch Outstanding flashing light remote controls antenna

OPTIONAL ACCESSORIES



RS15 Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad

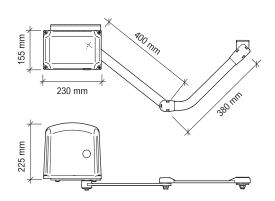


RT17 Electric-lock 12V 15W, ground installation



MEL04 Optional card module interface for electric-lock

DIMENSIONS



INSTALLATION MAP



- 1_Flashing light 2_Outstanding antenna 3_LH operator featuring control board and radio receiver
- **4_**RH operator Motoriduttore destro **5_**Outer photocell **6_**Inner photocell **7_**Key switch **8_**Photocell posts



SHARK



Electromechanical underground operator for swing gate leaves up to 3 m.

230V - 24V

The invisible solution for swing-gate operators.

High degree of protection against weathering, watertight motor completely in aluminum Built-in opening and closing leaf stops for quick-and-easy adjusting of the leaf-stopping point. A smooth, safe movement guaranteed in all working conditions. Gate leaf standard opening angle up to 100 degrees and up to 180° with adaptor (optional accessory).

Foundation box cataphoresis treated or inox.

Ideal solution for residential, industrial and apartment block settings.

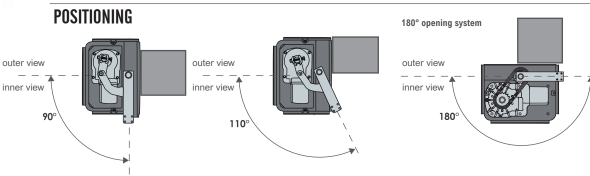
Key-lock release system, protected by key.

The 24V range can operate in emergency mode during power outages by back-up batteries.

THE RAN	GE	Power supply		Leaf			
	SHARK	230V	locked	3,0 m	350 Kg		
	SHARK 24	24V	locked	2,5 m	200 Kg		

TECHNICAL FEATURES

	SHARK	SHARK 24
Power supply	230V ~ 50Hz	24V dc
Current	1.2 - 2A	0.5 - 0.75A
Motor power	300 W	50 W
Capacitor	10 μF	
Thermic protection	150°C	
Max thrust	350 Nm	230 Nm
IP protection class	66	66
Revolution speed	1400 rpm	1600 rpm
Max opening angle	110°	110°
90° angle opening time	17"	16"
Max leaf weight	350Kg	200 Kg
Max leaf length	3 m	2,5 m
Duty cycle	50%	90%



KIT CONTENT

SHARK Underground motors complete with foundation box A001





LUCE LED 24V flashing light

RF40 Photocell set

ANGIE Pair of 4-ch

remote controls

ANT02 Outstanding antenna

Q80A/Q20A

Control board integrated with plug-in radio receiver 433.92 MHz

OPTIONAL ACCESSORIES



RS15 Key switch

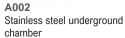


RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad

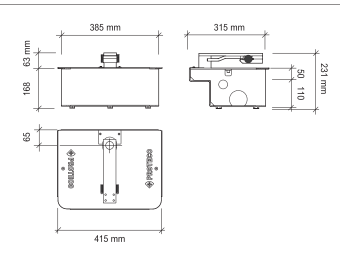




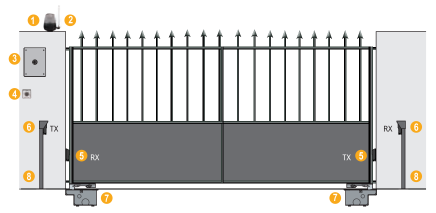


A008 180° opening adapter

DIMENSIONS



INSTALLATION MAP



- 1_Flashing light 2_Outstanding antenna 3_Control board 4_Key switch
- **5**_Outer photocell **6**_Inner photocell **7**_Gear motors complete with foundation box **8**_Photocell posts



WHEELER



Wheel-driven electromechanical opener for swing gates.

230V - 115V - 24V

Unlimited opening angles.

Ideal where traditional ram motors cannot be installed due to gates being fitted against a wall or other obstructions.

Suitable for long leaf and light gates, inward or outward opening.

Opens onto a sloping driveway up to 20cm in height difference.

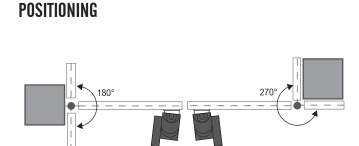
Embedded key-lock release system.

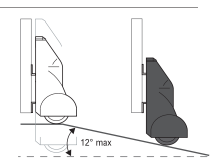
The 24V range can operate in emergency mode during power outages by back-up batteries.

THE RANGE				
INE NANUE	Power supply		Leaf	
	WHEELER R	230V	reversible	150 Kg
	WHEELER B	230V-115V	locked	150 Kg
	WHEELER 24	24V	locked	150 Kg

TECHNICAL FEATURES WHEELER B WHEELER R WHEELER B 115 WHEELER 24 Power supply 230V ~ 50Hz 230V ~ 50Hz 115V ~ 60Hz

Current	1.2 - 1.7A	1.2 - 1.7A	2.0 - 2.3A	0.5 - 0.75A
Motor power	280 W	250 W	300 W	50 W
Capacitor	8 μF	8 μF	30 μF	
Thermic protection	150°C	150°C	150°C	
Max thrust	11 Nm	10 Nm	11 Nm	8 Nm
IP class protection	44	44	44	44
Revolution speed	1400 rpm	900 rpm	1700 rpm	1600 rpm
Max opening angle	NO LIMIT	NO LIMIT	NO LIMIT	NO LIMIT
Opening speed	20 m/min	20 m/min	20 m/min	24 m/min
Max leaf weight	150 Kg	150 Kg	150 Kg	150 Kg
Duty cycle	30%	30%	30%	80%
Max rise/fall	200 mm	200 mm	200 mm	200 mm
Max inclination	12°	12°	12°	12°





KIT CONTENT





Q80A/Q20A

433.92 MHz

Control board integrated with plug-in radio receiver



OPTIONAL ACCESSORIES





RS15 Key switch

RT35 Anti-vandalism stainless steel wired keypad

RT37 Wireless keypad



LUCE LED 24V flashing light

ANT02

antenna

RT17 Outstanding 12V 15W,



Electric-lock ground installation



RF40 Photocell set

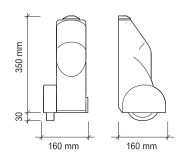


ANGIE Pair of 4-ch remote controls



MEL04 Optional card module interface for electric-lock

DIMENSIONS



INSTALLATION MAP

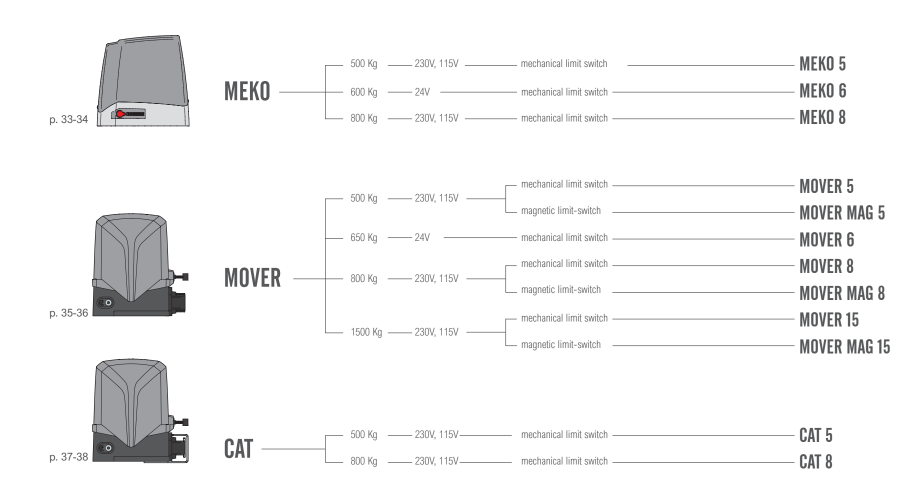


1_Flashing light 2_Outstanding antenna 3_Control board 4_Key switch 5_Outer photocell 6_Inner photocell 7_Wheel motors 8_Photocell posts 9_Electric lock

Sliding Gate Automation

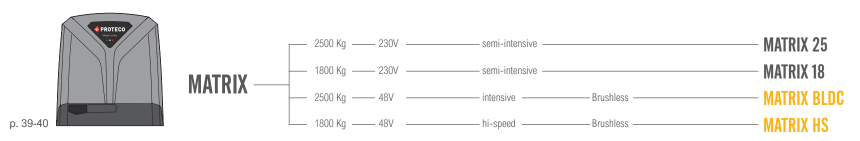


SLIDING gates **SELECTION GUIDE**



SLIDING gates **SELECTION GUIDE**

BRUSHLESS (R) EVOLUTION



RACK



B102 Galvanised toothed rack M4 12x30x1000 mm



B114 Nvlon coated rack inner metal core - M4 20X26 mm - 1x1 m bars



B120 Nvlon coated rack inner metal core - M4 20X26 mm - 2x0,5 m bars

CHAIN



C102 3/8 inches chain for CAT - min 5m and multiples

MEKO



Rack-driven motor for sliding gates up to 800 kg, residential settings.

230V - 115V - 24V

Slim elegant design, silent movement.

Noble metal gears, bronze transmission shaft.

Adjustable ground plate (horizontally and vertically).

Key-lock release system, protected by an encrypted key.

Embedded control board featuring obstacle detection and plug-in radio receiver.

Ideal solution for residential, industrial and apartment block settings.

The 24V range can operate in emergency mode during power outages by back-up batteries.

THE RANGE				
	Power supply		Limit switch	Leaf
MEKO 5	230V-115V	rack	mechanical	500 Kg
MEKO 6	24V	rack	mechanical	600 Kg
MEKO 8	230V-115V	rack	mechanical	800 Kg

ECHNICAL FEATURES					
	MEKO 5	MEKO 6	MEKO 8	MEKO 5 115	MEKO 8 115
Power supply	230V ~ 50Hz	24V dc	230V ~ 50Hz	115V ~ 60Hz	115V ~ 60Hz
Current	1.2 - 1.7A	0.7 - 10A	1.2 - 2A	2.0 - 2.3A	2.8 - 3.2A
Motor power	250 W	80 W	300 W	280 W	330 W
Capacitor	10 μF	-	10 μF	30 μF	30 μF
Thermic protection	150°C	-	150°C	150°C	150°C
Max thrust	350 N	400 N	440 N	380N	460 N
IP class protection	44	44	44	44	44
Revolution speed	1400 rpm	1600 rpm	1400 rpm	1700 rpm	1700 rpm
Opening speed	10,5 m/min	6 - 11 m/min	10,5 m/min	12 m/min	12 m/min
Max gate weight	500 Kg	600 Kg	800 Kg	500 Kg	800 Kg
Duty cyle	40%	80%	40%	40%	40%

KIT CONTENT

MEKO

Gear motor embedded control board, integrated radio receiver 433.92 MHz and fittings (for 24V systems control unit comes separately)





B120 4 m PVC rack





Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad



LUCE LED 24V flashing light



antenna

Outstanding



ANGIE Pair of 4-ch remote controls



RF40 Photocell set



CM24 - CM25 Certified resistive safety edge

OPTIONAL ACCESSORIES

B102

Inox rack

12x30x1000 mm



Q BAT 1.2 Battery 12V 1.2Ah

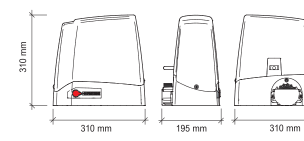


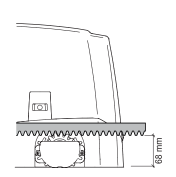
KBT001 Battery wiring set for 24V system



MSU14 Battery fixing plate

DIMENSIONS







- 1_Flashing light 2_Outstanding antenna 3_Gear motor complete with control board and radio receiver
- 4_Key switch 5_Outer photocell 6_Inner photocell 7_Safety strip 8_ Photocell posts 9_Rack



MUVER



Rack-driven motor for sliding gates up to 1500 kg, residential settings.

230V - 115V - 24V

Slick design, silent and powerful performance.

Particularly suitable for reduced space installations.

Noble metal gears, bronze transmission shaft.

Adjustable ground plate (horizontally and vertically).

User-friendly release system.

Designed to fit both mechanical and magnetic limit switches.

Embedded control board featuring obstacle detection and plug-in radio receiver.

Ideal solution for residential, industrial and apartment block settings.

The 24V range can operate in emergency mode during power outages by back-up batteries.

THE RANGE		Power supply		Limit switch	Leaf
	MOVER 5	230V-115V	rack	mechanical	500 Kg
	MOVER 6	24V	rack	mechanical	650 Kg
	MOVER 8	230V-115V	rack	mechanical	800 Kg
	MOVER 15	230V-115V	rack	mechanical	1500 Kg
	MOVER MAG 5	230V-115V	rack	magnetic	500 Kg
	MOVER MAG 8	230V-115V	rack	magnetic	800 Kg
	MOVER MAG 15	230\/_115\/	rack	magnetic	1500 Kg

TECHNICAL FEATURES							
	MOVER 5	MOVER 6	MOVER 8	MOVER 15	MOVER 5 115	MOVER 8 115	MOVER 15 115
Power supply	230V ~ 50Hz	24V dc	230V ~ 50Hz	230V ~ 50Hz	115V ~ 60Hz	115V ~ 60Hz	115V ~ 60Hz
Current	1.2 - 1.7A	0.7 - 10A	1.2 - 2A	3A	2.0 - 2.3A	2.8 - 3.2A	6.4 - 6.6A
Motor power	250 W	80 W	300 W	600 W	280 W	330 W	600 W
Capacitor	8 μF	-	10 μF	20 μF	30 μF	30 μF	60 μF
Thermic protection	150°C	-	150°C	150°C	150°C	150°C	150°C
Max thrust	350 N	500 N	440 N	1000 N	380 N	460 N	1000 N
IP class protection	44	44	44	44	44	44	44
Revolution speed	1400 rpm	1600 rpm	1400 rpm	1400 rpm	1700 rpm	1700 rpm	1700 rpm
Opening speed	8.5 m/min	5 - 9 m/min	8.5 m/min	8.5 m/min	10 m/min	10 m/min	10 m/min
Max gate weight	500 Kg	650 Kg	800 Kg	1500 Kg	500 Kg	800 Kg	1500 Kg
Duty cyle	40%	80%	40%	40%	40%	40%	40%

KIT CONTENT **MOVER** Gear motor embedded control board, integrated radio receiver 433.92 MHz and fittings (for 24V systems control unit comes separately) B120 4 m PVC rack **::** :::

ANGIE

Pair of 4-ch

remote controls

ANT₀₂

antenna

Outstanding



RF40

Photocell set



RS15

Battery

12V 1.2Ah

Key switch

OPTIONAL ACCESSORIES

B102

Inox rack

12x30x1000 mm

Certified resistive

safety edge

RT35



Anti-vandalism stainless steel wired keypad

RT37 Wireless keypad





KBT001 Battery wiring for MEKO sliding set for24V system motors range

MSU14 Battery fixing plate

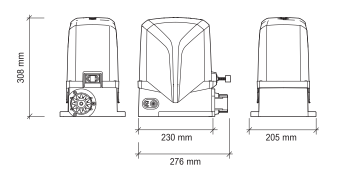
PAR04 Housing for back-up batteries

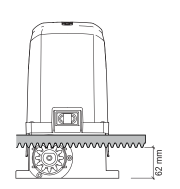
DIMENSIONS

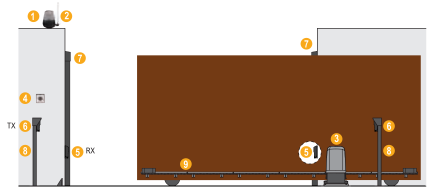
LUCE

LED 24V

flashing light







- 1_Flashing light 2_Outstanding antenna 3_Gear motor complete with control board and radio receiver
- 4_Key switch 5_Outer photocell 6_Inner photocell 7_Safety strip 8_ Photocell posts 9_Rack



CAT



Chain-driven motor for sliding gates up to 800 kg, residential settings.

230V - 115V

A good solution for existing gates where mechanical conditions restrict the use of traditional rack-driven gear motors.

Particularly suitable for reduced space installations.

Noble metal gears, bronze transmission shaft.

Adjustable ground plate (horizontally and vertically).

User-friendly release system.

Embedded control board featuring obstacle detection and plug-in radio receiver.

THE RANGE				
	Power supply		Limit switch	Leaf
CAT 5	230V-115V	chain	mechanical	500 Kg
CAT 8	230V-115V	chain	mechanical	800 Kg

TECHNICAL FEATURES

	CAT 5	CAT 8	CAT 5 115	CAT 8 115
Power supply	230V ~ 50Hz	230V ~ 50Hz	115V ~ 60Hz	115V ~ 60Hz
Current	1.2 - 1.7A	1.2 - 2A	2.0 - 2.3A	2.8 - 3.2A
Motor power	250 W	300 W	280 W	330 W
Capacitor	8 μF	10 μF	30 μF	30 μF
Thermic protection	150°C	150°C	150°C	150°C
Max thrust	350 N	440 N	380 N	460 N
IP class protection	44	44	44	44
Revolution speed	1400 rpm	1400 rpm	1700 rpm	1700 rpm
Opening speed	8.5 m/min	8.5 m/min	10 m/min	10 m/min
Max gate weight	500 Kg	800 Kg	500 Kg	800 Kg
Duty cyle	40%	40%	40%	40%

KIT CONTENT





antenna







remote controls

ANGIE ANT02 Pair of 4-ch Outstanding



C102 3/8" chain - 5 m

OPTIONAL ACCESSORIES



RS15 Key switch



RT35 Anti-vandalism stainless steel wired keypad



RT37 Wireless keypad



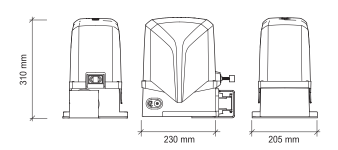
CM24 - CM25 Certified resistive safety edge

DIMENSIONS

LUCE

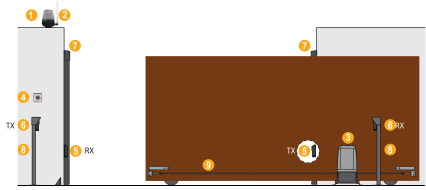
LED 24V

flashing light



RF40

Photocell set



- 1_Flashing light 2_Outstanding antenna 3_Gear motor complete with control board and radio receiver
- **4**_Key switch **5**_Outer photocell **6**_Inner photocell **7**_Safety strip **8**_ Photocell posts **9**_Chain



MATRIX



Rack-driven motor for large sliding industrial gates in continuous duty conditions up to 2500 kg.

230V - 48V

Ideal solution for industrial and heavy duty applications.

M4 inox cogwheel fitted on all systems, M6 inox cogwheel available as optional.

Double start capacitor for extra-power during slowdown.

Designed to fit both mechanical and magnetic limit switches.

Embedded control board fitted on the upper side of the motor.

Screen and programming keys protected to prevent accidental contacts.

Smart adaptive torque technology, obstacle detection managed by "Hall effect" encoder system.

Electronic inertia control.

MEMO ADAPTIVE technology to fit in different weather conditions and to overcome friction changes, avoiding false-stop faults.

TWINNING function to synchronize two mirror sliding gates

BRUSHLESS (R)EVOLUTION

6-STEPS digital motor for very heavy duty settings.

HI-SPEED version with adjustable opening speed up to 20 m/minute for gates up to 1800 kg. A back-up battery kit can be integrated on board.

THE RANGE				
	Motor	Limit switch	Use	Leaf
MATRIX 25	230V	mechanical/magnetic	semi-intensive	2500 Kg
MATRIX 18	230V	mechanical/magnetic	semi-intensive	1800 Kg
MATRIX BLDC	48V Brushless	mechanical/magnetic	intensive	2500 Kg
MATRIX HS	48V Brushless	mechanical/magnetic	hi-speed	1800 Kg

TECHNICAL FEATURES

	Matrix 25			Matrix HS Hi-speed
Power supply	230V 50/60 Hz	230V 50/60 Hz	230V 50/60 Hz	230V 50/60 Hz
Motor voltage	6 A	4,5 A	4,5 A	3 012A
Start-up current	2,5 A	2 A	1,4 A	1,3 A
Rated current	230V 50/60 Hz	230V 50/60 Hz	48V dc	48V dc
Rated power	550 W	500 W	350 W	300 W
Start-up capacitor	25 μF	30 μF	_	_
Standard capacitor	25 μF	20 μF	_	_
Start-up thrust	2000 N	1400 N	1600 N	1400 N
Rated thrust	1100 N	900 N	1000 N	700 N
Thermal cut-off	150° C	150° C	_	_
Max. opening speed	11 m/min	11 m/min	13 m/min	20 m/min
Max. leaf weight	2500 kg	1800 kg	2500 kg	1800 kg
Duty cycle	50%	50%	80%	80%
Operating temperature	-30°C ÷ + 55°C	-30° C ÷ + 55°C	-30°C ÷ + 55°C	-30°C ÷ + 55°C
IP rating	44	44	44	44

CONTENT





Q90SA/Q90SH Control board integrated with plug-in radio receiver 433.92 MHz



Screws and fittings

OPTIONAL ACCESSORIES



Inox rack 12x30x1000 mm



M6 inox cogwheel



LUCE LED 24V flashing light



RF40 Photocell set



ANGIE 4-ch remote control



ANT02 Outstanding antenna



CM24 - CM25 Certified resistive safety edge



Q BAT 1.2 Battery 12V 1.2Ah.



KBT003 Battery charger for Matrix brushless systems



RS15 Key switch

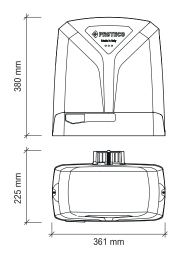


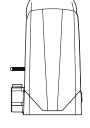
RT35 Anti-vandalism stainless steel wired keypad

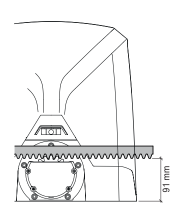


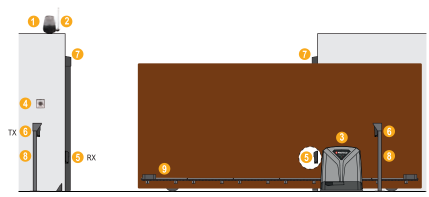
RT37 Wireless keypad

DIMENSIONS









- 1_Flashing light 2_Outstanding antenna 3_Gear motor complete with control board and radio receiver
- 4_Key switch 5_Outer photocell 6_Inner photocell 7_Safety strip 8_ Photocell posts 9_Rack

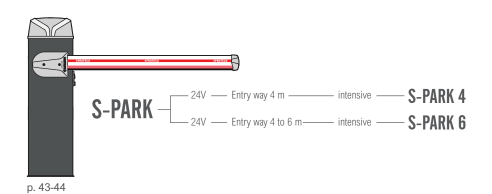


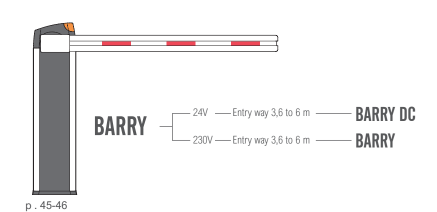


road BARRIERS

SELECTION GUIDE







S-PARK



Road barrier for drive ways with heavy transit flows, clearance width of up to 6 m. Ideal for residential, industrial facilities and apartment blocks.

24V

Powder coated inox cabinet, fitted with pre-drilled housings for sensors. Adjustable mechanical limit switches. Fixing ground plate and fittings included.

LED luminous signaling on the barrier cabinet.

Shock-proof rubber boom, can be integrated with red/green LED strips (optional). Right and left hand application.

Release system for easy manual operation secured by key and safety microswitch. Quick opening in 2.5" for drive ways up to 3 m.

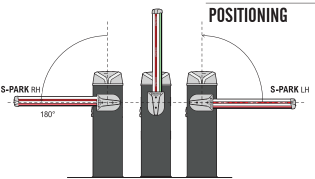
Built-in Q90BD pcb integrated in the upper side of the barrier.Obstacle detection feature and integrated encoder. Twinning feature to sinchronize two mirror barriers.

Scheduled maintenance service function.

Power-Saving mode to reduce consumption when in stand-by position.

THE RANGE					
		Power supply	Entry way	Use	Opening time
	S-PARK 4	24V	intensive	from to 4 m	2.5" - 4"
	S-PARK 6	24V	intensive	from to 6 m	4.5" - 6"

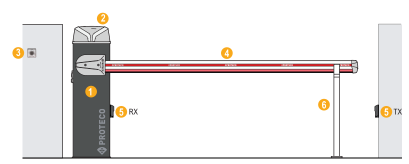
TECHNICAL FEATURES	S-PARK 4 from to 4 m	S-PARK 6 from 4 to 6 m
Main power supply		230V 50/60 Hz
Motor Voltage	24V dc	24V dc
Motor Torque	120 Nm	180 Nm
Opening speed	2.5 ÷ 4 sec.	4.5 ÷ 6 sec.
Operating temperature	-25°C ÷ +55°C	-25°C ÷ +55°C
Duty Cycle	80%	80%
	(max cycles/hour 200)	(max cycles/hour 130)
Dimensions	340x235 H 1210	340x235 H 1210
IP rating	54	54



OPTIONAL ACCESSORIES



DIMENSIONS 1218 mm 110 mm 898 mm **FIXING PLATE** 180 mm 159 mm 325 mm 255 REVES 40 mm 233 mm



- 1_Complete barrier with control unit and radio receiver 2_Flashing light 3_ Key switch 4_Aluminium boom 5_Outer photocells 6_Fixed support



Road barrier for drive ways with heavy transit flows, clearance width of up to 6 m. Ideal for residential facilities and apartment blocks.

230V - 24V

Powder coated aluminium cabinet fitted with LED luminous signaling and integrated

One single version to handle drive ways from 3,6 to 6m, equipped with adjustable springs according to the length needed.

Telescopic boom provided with ground plate and fixed support.

Built-in control unit integrated with radio receiver.

Obstacle detection features.

Automatic or step by step closing.

Trimmers regulation for torque and closing time settings.

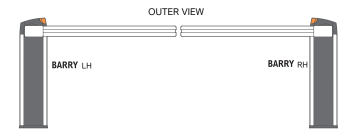
Fault signaling by LED warning.

THE RANGE				
	Power supply	Drive way	Installation	Opening time
BARRY dx	230V	6"	RH	3,6 - 6 m
BARRY sx	230V	6"	LH	3,6 - 6 m
BARRY DC dx	24V	6"	RH	3,6 - 6 m
BARRY DC sx	24V	6"	LH	3,6 - 6 m

TECHNICAL FEATURES

	BARRY 230V AC	BARRY 24V DC
Power supply	230V ~ 50Hz	230V ~ 50Hz
Motor Voltage	230V ac	24V dc
Motor power	200W	160W
Absorption max	1,5A @230V	1,2A @230V
Opening time	about 6 seconds	about 6 seconds
Automatic closing	from 1 to 60 sec.	from 1 to 60 sec.
Boom max. length	6 m	6 m
Accessories	12Vdc, 8W max.	24Vdc, 8W max.
Working temperature	da -20 a +50 °C	da -20 a +50 °C
Frequency	433,92 Mhz	433,92 Mhz

POSITIONING



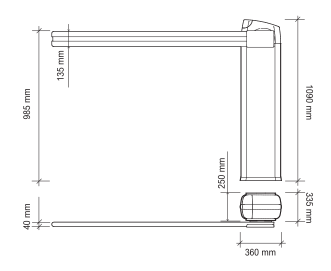
ACCESSORIES INCLUDED

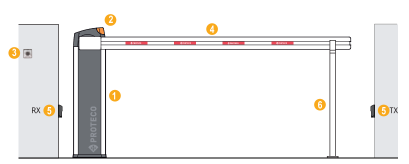


OPTIONAL ACCESSORIES



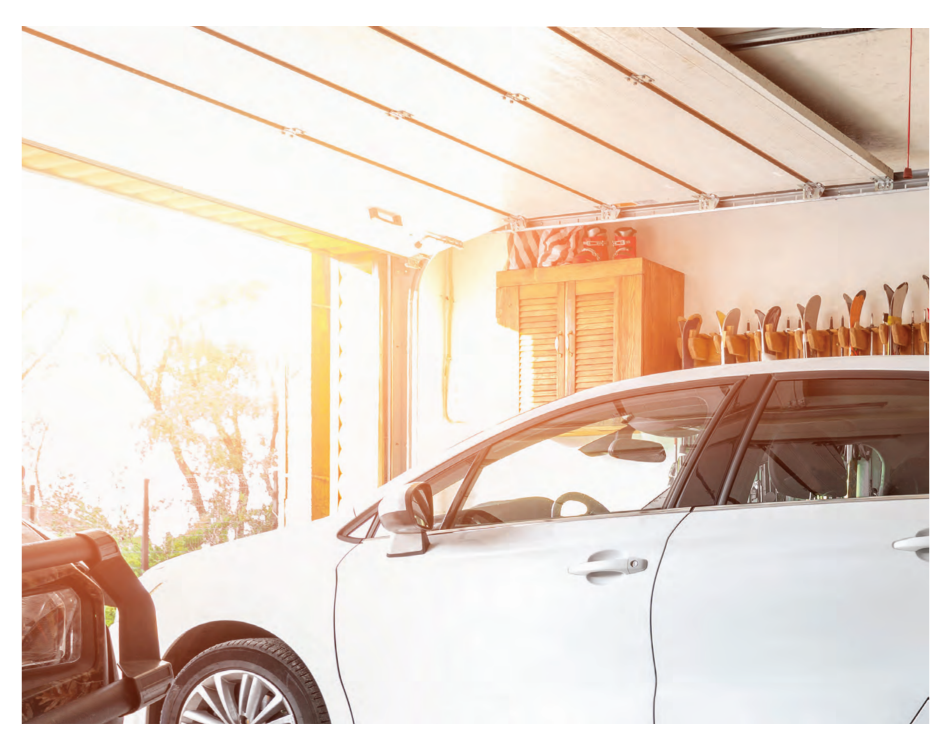
DIMENSIONS





- $\begin{tabular}{ll} $1_$ Complete barrier with control unit and radio receiver $2_$ Flashing light $3_$ Key switch $4_$ Aluminium boom $5_$ Outer photocells $6_$ Fixed support $$$

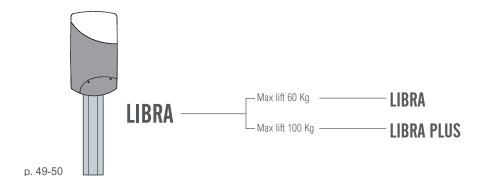




GARAGE Door Automation

SELECTION GUIDE







LIBRA



Garage automation for SECTIONAL doors, surface area up to $12\ m^2$.

24V

External display buttons for easier start-up and diagnoses.

Obstacle detection feature, automatically calibrates forces according to the weight of the

Encoder system to ensure greater safety and reliability.

Automatically tests photocells during installation.

Dead man feature, allows to open the door by remote control in case of faulty photocell operation.

Safety stop contact, allows the connection of a pedestrian door.

Built-in LED courtesy light, equipped with energy saving system.

Chain drive track, plus pull-cord release to fit onto the door's lock and handle system.

Suitable for protruding overhead garage door as well, using the optional adapter arm.

THE RANGE	Power supply	Force	Guide	Max. load
LIBRA	24V	700 N	3,0 m	60 Kg
LIBRA Plus	24V	1100 N	3,3 m	100 Kg

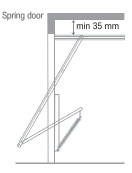
TECHNICAL FEATURES

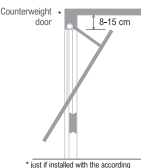
	LIBRA	LIBRA Plus
Motor power supply	24V dc	24V dc
Stand-by consumption	4 W	4 W
Rated power	100 W	150 W
IP protection class	40	40
Pulling thrust	700 N	1100 N
Opening time	17"	17"
Max door size	8 m²	12 m²
Max door load	60 Kg	100 Kg
Max door height	2,4 m	2,7 m
Duty cycle	80%	80%
Rail	3 m	3,3 m

DOOR TYPE

Sectional door





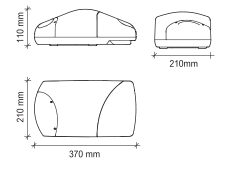


adapter arm PARC02

KIT CONTENT

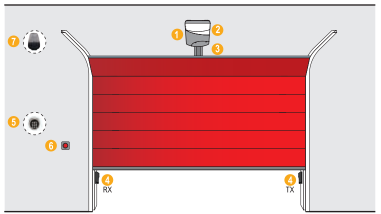


DIMENSIONS



OPTIONAL ACCESSORIES





- 1_Door opener featuring control board and radio receiver
 2_Courtesy light
 3_Chain guide
 4_Photocells
 5_Wireless keypad
 6_Emergency push button
 7_Flashing light



SWING



Garage automation for OVERHEAD doors, for residential and industrial facilities, surface area up to 8 $\ensuremath{\text{m}}^2.$

230V

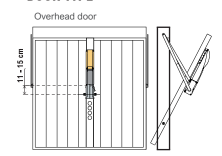
Locked electromechanical door opener. Adjustable electromechanical limit switches. Built-in courtesy light and internal release handle for manual operation. Drive track 1,2 m included. Available with embedded control board, radio receiver, and obstacle detection.

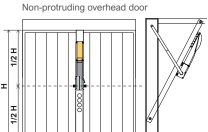
THE RANGE		Power supply	Drive track	Control board
	SWING	230V	1,2 m	Q80S
	SWING CN	230V	1,2 m	_

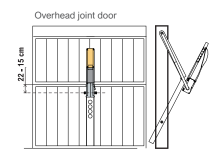
TECHNICAL FEATURES

SWING
230V ~ 50Hz
1.0A
300 W
10 μF
54
1400 rpm
18"
8 m²
50%

DOOR TYPE







OPTIONAL ACCESSORIES



E 102C Straight arms kit for central mounting



E 102U Curved arms kit for central mounting



E102L Fittings kit for side mounting



E101 Release kit for existing lock



ANGIE 4-ch remote control



LUCE LED 24V flashing light



RC22 Mechanical safety strip 24 mm x 2,5 m



RF40 Photocell set 12-24V external mounting

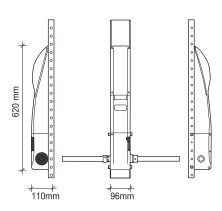


RT37 Wireless keypad



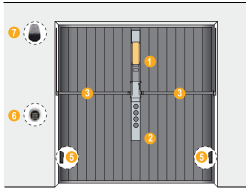
RS15 Key switch

DIMENSIONS

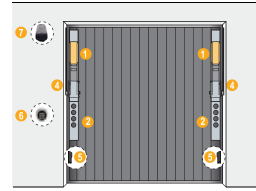


INSTALLATION MAP

CENTRAL APPLICATION



SIDE APPLICATION



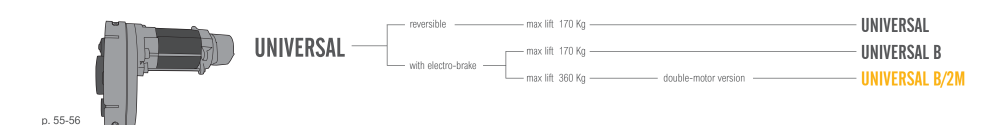
1_Door opener featuring control board and radio receiver 2_Drive track 3_Fittings for central application 4_Fittings for side application 5_Photocells 6_Wireless keypad 7_Flashing light



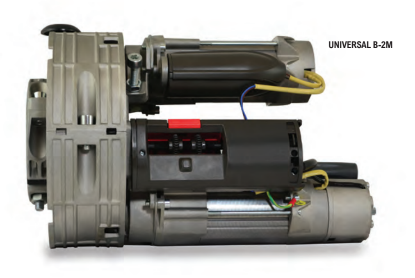


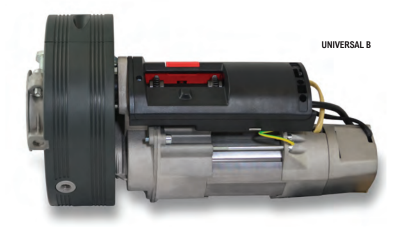
ROLLING SHUTTER

SELECTION GUIDE



UNIVERSAL





Automated operator for rolling shutters, for residential and industrial areas.

230V

TECHNICA

Suitable for existing or brand new shutters.

Built-in limit switches, to ensure easier safe regulation in opening and closing.

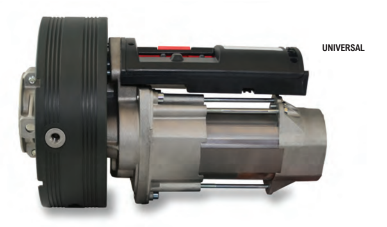
Available in reversible or locked version, featuring electro-break and release system for manual operation.

Transmission gear accessories and spring pulley adapters included.

For big shutters dual-motor operator available.

THE RANGE					
	Power supply	Version	Ø Shaft	Ø Spring-pulley	Max. Load
UNIVERSAL	230V	reversible	60-48 mm	200-220 mm	170 Kg
UNIVERSAL B	230V	locked	60-48 mm	200-220 mm	170 Kg
UNIVERSAL B/2	M 230V	locked dual motor	100-76 mm	240 mm	360 Kg

L FEATURES			
	UNIVERSAL	UNIVERSAL B	UNIVERSAL B-2M
Power supply	230V 50/60 Hz	230V 50/60 Hz	230V 50/60 Hz
Current	2.7A	2.7A	5.5A
Motor power	600 W	600 W	1260 W
Thrust	178 Nm	178 Nm	443 Nm
Pulley speed	10 rpm	10 rpm	8 rpm
Max load	170 Kg	170 Kg	360 Kg
Max stroke	6 m	6 m	6 m
Drive-shaft diameter	60/48 mm	60/48 mm	76 mm
Spring-holder pulley	200/220 mm	200/220 mm	240 mm
Duty cycle	30%	30%	30%



OPTIONAL ACCESSORIES



RT23 Secure lock box featuring release device for manual operation



ANGIE 4-ch remote control



RS15 Key switch



RF40 Photocells 12-24V external mounting



Q45 Control board 230V for shutters



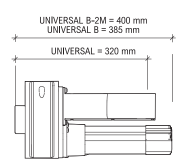
LUCE LED 24V flashing light



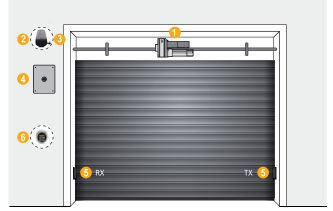
RT37 Wireless keypad

DIMENSIONS





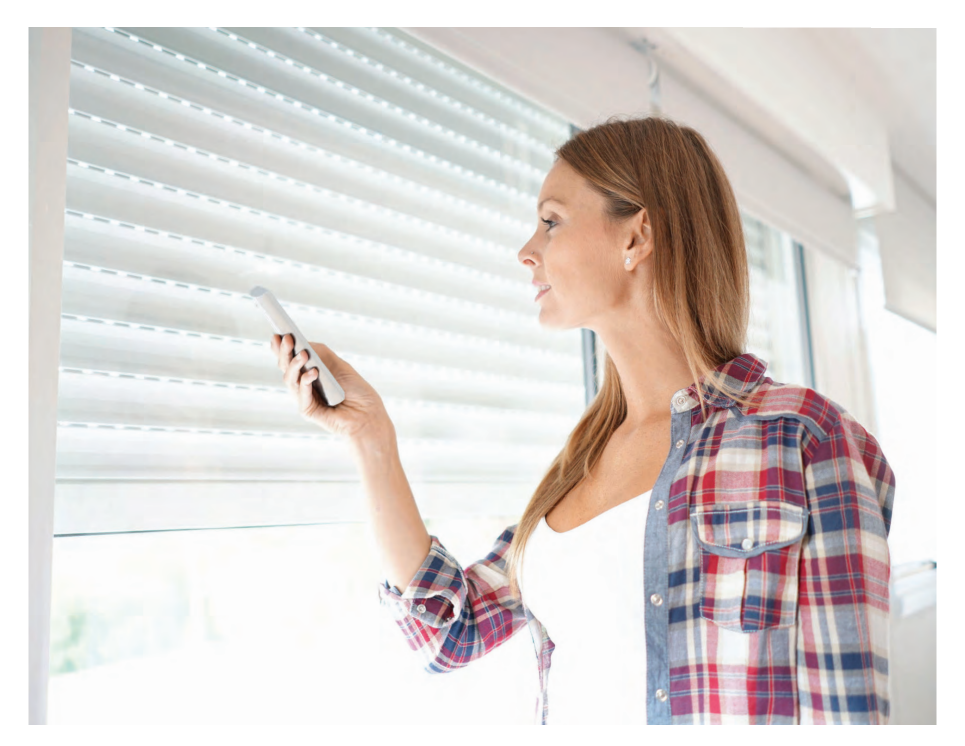
INSTALLATION MAP



1_Automated operator 2_Flashing light 3_Outstanding antenna 4_Control board 5_Outer photocell 6_Wireless keypad



BLIND AND AWNING Automation



PTP45



Tubular motors Ø 45 mm for awnings and blinds.

230V

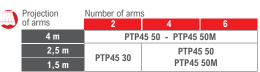
Tubular motor featuring electro-brake, powerful and noiseless. Quick and easy installing on new and existing blinds and awnings. Mechanical limit-switches with progressive adjustment both in opening and closing position.

Bracket and Ø 60 mm octagonal shaft adapter included.

Version featuring manual override system available (M models).

THE RANGE						Max. load
	Power supply	Ø	Force	rpm	Consumption	(Ø 60mm shaft)
PTP45 20	230V	45 mm	20 N	17	0.14 kW	32 Kg
PTP45 30	230V	45 mm	30 N	17	0.19 kW	52 Kg
PTP45 50	230V	45 mm	50 N	13	0.23 kW	90 Kg
PTP45 50M	230V	45 mm	50 N	13	0.23 kW	90 Kg

SELECTION GUIDE



Interior blind Ø70 mm (adapter in option)

	MAX m²							
Material	2,5	3,5	4	5,25	7	8	9,5	15
PVC and light-weight aluminium 6 kg/m²		PTP4	15 20		PTP4	15 30	PTP	15 50
Extruded aluminium and standard inox 9,5 kg/m²	P1P45 20		PTP45 30		PTP45 50			N.A.
Armored inox and wood 12,5 $${\rm kg/m^2}$$	PTP45 20	D PTP45 30 PTP4		15 50		N.A.		

Interior blind Ø60 mm (adapter in option)

TECHNICAL FEATURES

	PTP45 20	PTP45 30	PTP45 50	PTP45 50M
Power supply	230V	230V	230V	230V
Thrust	20 Nm	30 Nm	50 Nm	50 Nm
Current	0.68A	0.95A	1.06A	1.06A
Motor power	155 W	226 W	244 W	244 W
Motor speed	17 rpm	17 rpm	13 rpm	13 rpm
Weight	2.3 Kg	2.35 Kg	2.4 Kg	3.3 Kg
Limit revs	440 mm	480 mm	480 mm	620 mm

CONTENTS PTP45



Split pin

Limit switch regulation key



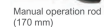
Motor bracket



Octagonal adapter Ø 60 mm









Motor bracket

Tubular motor Ø 45 mm



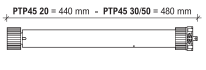
Limit switch regulation key

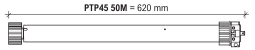
Manual operation



Octagonal adapter Ø 60 mm

DIMENSIONS





OPTIONAL ACCESSORIES



PTPQ01W Radio receiver 433 MHz



PTPTX1W Remote control 433 MHz 1-channel



PTPTX5W Remote control 433 MHz 5-channelsi



PTPS03W Wind/sun sensor, solar powered



PTPR01W Adapter Ø 70 mm for awnings



PTPR03W Motor bracket, wall mounting

INSTALLATION MAP

AWNINGS





















Control boards

Q80A

230V control board for single or double swing gates

Control board powered at 230V Also available in 115V

Motors powered at 230V Also available in 115V

Capacity: 64 codes



MAIN FEATURES

LED display screen for programming and fault diagnosis.

Obstacle detection function (EN 12453) with adjustable threshold.

Simplified self-learning programming mode.
Advanced sequential settings for each function.

Separate electronic settings of working times and deceleration for each motor.

Adjustable delay time feature.

Single leaf gate mode.

Pedestrian opening.

Multi-occupation function.

Three different closing modes: automatic, semi-automatic, step by step.

Quick closing "follow me" feature. Photocell and motor test.

Working cycles counter.
Separate OPEN/CLOSE push buttons function.

Can command a timer.

Optional card module interface for electric-lock, "reversing stroke" and "lock pulse" functions.

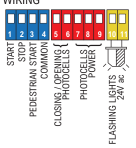
Optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

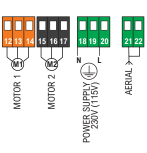
Plug- in terminals.

Input for 8K2 resistive safety strip.

Plug-in radio receiver 433.92MHz.

WIRING





OPTIONAL ACCESSORIES



MRX01

AUX card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.



MELO4 Card module interface for electric-lock





Q60A

230V control board for single or double swing gates

Control board powered at 230V

Motors powered at 230V

Capacity: 56 codes



MAIN FEATURES

LED display screen for programming and fault diagnosis.

Separate sequential settings for each function.

Electronic settings of force, working and deceleration times for each motor.

Adjustable delay time feature.

Single leaf gate mode. Pedestrian opening.

Multi-occupation function.

Three different closing modes: automatic, semi-automatic, step by step.

Photocell and motor test.

Optional card module interface for electric-lock, "reversing stroke" and "lock pulse" functions.

Plug- in terminals. Input for a timer.

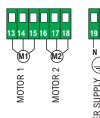
Plug-in radio receiver 433.92MHz.

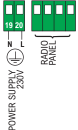


WIRING









OPTIONAL ACCESSORIES



Card module interface for electric-lock (12V, 15W).





Q81A

230V control board for single or double swing gates

Control board powered at 230V Also available in 115V

Motors powered at 230V Also available in 115V

Capacity: 64 codes



MAIN FEATURES

Obstacle detection function (EN 12453) with adjustable threshold.

Simplified self-learning programming mode.
Advanced sequential programming for working and deceleration times.
Trimmers setting of force and obstacle detection sensitivity.

Self-diagnosis with LED signaling of faults.
Adjustable delay time feature.
Single leaf gate mode.

Pedestrian opening.

Multi-occupation function.

Automatic or step by step closing mode.

Quick closing "follow me" feature.

Photocell and motor test.

Can command a timer.

Optional card module interface for electric-lock, "reversing stroke" and "lock pulse" functions.

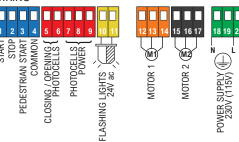
Optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

Plug- in terminals.

Input for 8K2 resistive safety strip.

Plug-in radio receiver 433.92MHz.

WIRING



OPTIONAL ACCESSORIES



Card module interface for electric-lock (12V, 15W).



MELO4 Card module interface for electric-lock (12V, 15W).





Q20A

24V control board for single or double swing gates

Control board powered at 230V Also available in 115V

Motors powered at 24V

Capacity: 99 codes



MAIN FEATURES

Simplified self-learning programming mode.

Advanced sequential settings for each function.
Separate electronic settings of working times and deceleration for each motor.

Adjustable delay time feature. Single leaf gate mode.

Pedestrian opening.

Multi-occupation function.
Three different closing modes: automatic, semi-automatic, step by step.
Quick closing "follow me" feature.

Photocell and motor test.

Working cycles counter.

Maintenance interval function.
Separate OPEN/CLOSE push buttons function.

Can command a timer.

Built-in charger.

Optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

Plug- in terminals.

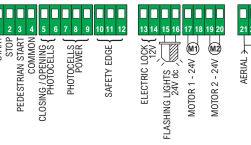
Input for 8K2 resistive safety strip.

Output for electric-lock 12Vac/dc.

Plug-in radio receiver 433.92MHz.



WIRING



OPTIONAL ACCESSORIES



MRX02

AUX card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.



QBAT1.2

Battery 12V 1.2Ah.



KBT001

Battery wiring set.



MPIQ03

Battery fixing plate for PAR04 housing.





Q80S

230V control board for sliding gates

Control board powered at 230V Also available in 115V

Motor powered at 230V Also available in 115V

Capacity: 64 codes



MAIN FEATURES

LED display screen for programming and fault diagnosis.

Obstacle detection function (EN 12453) with adjustable threshold.

Simplified self-learning programming mode.

Advanced sequential settings for each function.

Separate electronic settings of working and deceleration times for each motor.

Pedestrian opening.

Multi-occupation function.

Three different closing modes: automatic, semi-automatic, step by step. Quick closing "follow me" feature. Photocell and motor test.

Working cycles counter.
Separate OPEN/CLOSE push buttons function.

Dead man function.

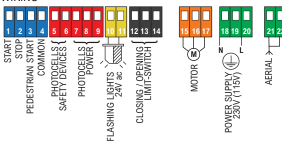
Can command a timer.

Optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

Plug- in terminals.

Input for 8K2 resistive safety strip. Plug-in radio receiver 433.92MHz.

WIRING



OPTIONAL ACCESSORIES



MRX01

AUX card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.





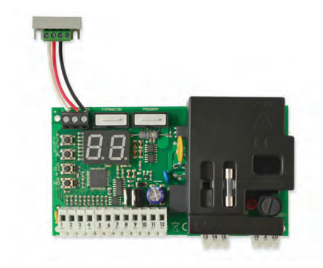
Q60S

230V control board for sliding gates

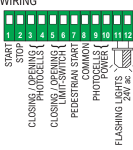
Control board powered at 230V

Motor powered at 230V

Capacity: 56 codes



WIRING







POWER SUPPLY (I) N 05 61 230V

MAIN FEATURES

LED display screen for programming and fault diagnosis.
Separate sequential settings for each function.
Electronic settings of force, working and deceleration times.
Pedestrian opening.
Multi-occupation function.
Three different closing modes: automatic, semi-automatic, step by step.
Photocell and motor test.

Plug- in terminals. Input for a timer. Plug-in radio receiver 433.92MHz.





CONTROL BOARDS

Q81S

230V control board

for sliding gates Control board powered at 230V Also available in 115V

Motor powered at 230V Also available in 115V

Capacity: 64 codes



MAIN FEATURES

Obstacle detection function (EN 12453) with adjustable threshold. Simplified self-learning programming mode.

Advanced sequential programming for working and deceleration times.

Trimmers setting of force and obstacle detection sensitivity.

Self-diagnosis with LED signaling of faults.

Pedestrian opening.

Multi-occupation function.

Automatic or step by step closing mode. Quick closing "follow me" feature. Dead man functiong.

Photocell and motor test.

Can command a timer.

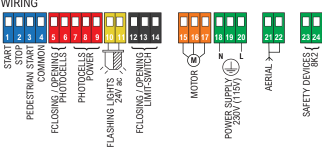
Optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

Plug- in terminals.

Input for 8K2 resistive safety strip. Plug-in radio receiver 433.92MHz.



WIRING



OPTIONAL ACCESSORIES



MRX01

AUX card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.





Q20S

24V control board for sliding gates

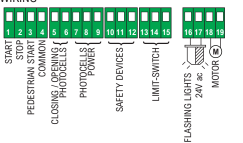
Control board powered at 230V Also available in 115V

Motor powered at 24V

Capacity: 99 codes



WIRING



MAIN FEATURES

LED display screen for programming and fault diagnosis.

Obstacle detection function (EN 12453) with adjustable threshold.

Simplified self-learning programming mode.
Advanced sequential settings for each function.

Separate electronic settings of working and deceleration times for each motor.

Pedestrian opening.

Multi-occupation function.

Three different closing modes: automatic, semi-automatic, step by step.

Quick closing "follow me" feature.

Photocell and motor test.

Working cycles counter.

Maintenance interval function.

Separate OPEN/CLOSE push buttons function.

Dead man function.

Can command a timer.

Built-in charger.

Optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

Plug- in terminals.

Input for 8K2 resistive safety strip.

Plug-in radio receiver 433.92MHz.

OPTIONAL ACCESSORIES



MRX02

AUX card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

21 22



QBAT1.2

Battery 12V 1.2Ah.



KBT001

Battery wiring set.



MSU14

Battery fixing plate for MEKO sliding motors range.





CONTROL BOARDS

Q90SA

MATRIX range - 230V control board for sliding gates

Control board powered at 230V

Motor powered at 230V

Capacity: 96 codes



MAIN FEATURES

LED display screen for programming and fault diagnosis.

Obstacle detection function (EN 12453) with adjustable threshold.

Simplified self-learning programming mode.
Advanced sequential settings for each function.

Electronic settings of working and deceleration times. Electronic inertia control.

Multi-occupation function.

Three different closing modes: automatic, semi-automatic, step by step.

Pedestrian opening.

Quick closing "follow me" feature.

Photocell and motor test.

Working cycles counter.

Maintenance interval function.

Separate OPEN/CLOSE push buttons function.

Dead man function.

Can command a timer.

Optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

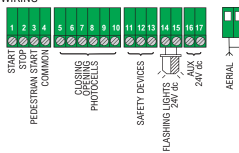
Plug- in terminals.

Input for 8K2 resistive safety strip.

Plug-in radio receiver 433.92MHz.

Optional card module interface to synchronize a double sliding gate.

WIRING



OPTIONAL ACCESSORIES



MRX01

AUX card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.



MXM01 Optional card module interface to synchronize a double sliding gate.





Q90SH

MATRIX range - control board for BRUSHLESS sliding gates

Control board powered at 230V Also available in 115V

BRUSHLESS motor powered at 48V

Capacity: 96 codes



MAIN FEATURES

LED display screen for programming and fault diagnosis.

Obstacle detection function (EN 12453) with adjustable threshold.

Simplified self-learning programming mode.

Advanced sequential settings for each function.

Adjustable motor speed.

Electronic settings of working and deceleration times.

Electronic inertia control.

Multi-occupation function.

Three different closing modes: automatic, semi-automatic, step by step.

Pedestrian opening. Quick closing "follow me" feature.

Photocell and motor test.

Working cycles counter.

Maintenance interval function.

Separate OPEN/CLOSE push buttons function.

Dead man function.

Can command a timer.

Output AUX for optional card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.

Plug- in terminals.

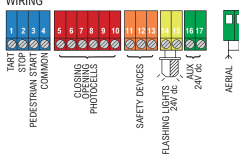
Input for 8K2 resistive safety strip.

Plug-in radio receiver 433.92MHz.

Optional card module interface to synchronize a double sliding gate.



WIRING



OPTIONAL ACCESSORIES



MRX01

AUX card module interface to command a 2° radio channel, or to control the gate status, or to fit a courtesy light.



MXM01

Optional card module interface to synchronize a double sliding gate.



Q BAT 1.2

Battery 12V 1.2Ah.



Battery charger for Matrix brushless systems

Q90BD

S-PARK road barriers' range **Control board 24V**

Control board powered at 24V Also available in 115V

Motor powered at 24V

Capacity: 96 codes



MAIN FEATURES

LED display screen for programming and fault diagnosis.

Obstacle detection function (EN 12453) with adjustable threshold. Simplified self-learning programming mode.

Electronic regulation of deceleration time.

Multi-occupation function.

Automatic, semi-automatic and step by step closing mode.

Quick closing "follow me" function.

Working cycles counter.
Twinning function, for the synchronization of two mirror barriers.

Maintenance interval function.

Separate OPEN/CLOSE push buttons function.

Built-in battery charger.

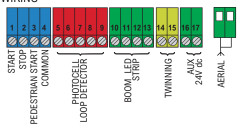
AUX output for: 2° radio channel, or gate status notice, or courtesy light.

Plug- in terminals.

Plug-in radio receiver 433.92MHz.



WIRING



OPTIONAL ACCESSORIES



MRX01

Optional AUX card module to command a 2° radio channel, or control the gate status, or fit a courtesy light.



KBT002

Back-up battery set 1,2Ah and wirings.





CONTROL BOARDS

Q45

Control board 230V for rolling shutters

Control board powered at 230V

Motor powered at 230V

Capacity: 10 codes



Sequential programming mode of working times.

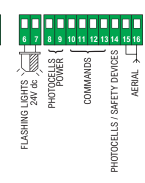
Adjustable automatic closing or step by step closing.

Delayed opening function in case of multiple automated shutters.

Can command a timer. Dead man feature.
Flashing light output.
Photocells and safety strips output.
Plug-in terminals.
Embedded radio receiver 433.92MHz.











Q90SH Q90BD Q90SA Q81S Q20S Q80A Q60A Q81A Q20A Q80S Q60S 045 SETTINGS 230V 230V 115V 230V 115V 230V 115V 230V 230V 115V 230V 115V 230V 115V 230V 115V 230V Control board power 230V 115V 230V 115V 230V 230V 115V 24V 230V 24V 230V 48V 24V 230V Motor power Programming screen/fault diagnostic Obstacle detection (EN 12453) Simplified self-programming mode Sequential programming mode Automatic closing Step by step mode Multi-occupation feature Pedestrian opening Adjustable deceleration time Adjustable delay time Reversing strock / Lock pulse Separate OPEN/CLOSE push buttons Maintenance service Dead man Working cycles counter BUILT-IN radio receiver 433,92 MHz PLUG-IN radio receiver 433,92 MHz PRE-WIRED radio receiver 433,92 MHz Input resistive safety edge 8K2 Electric-lock interface 12V ac/dc OPTIONAL Output electric-lock 12Vac/dc Output AUX/2° radio channel 2° radio channel interface - OPTIONAL Battery powered

LIST OF SETTINGS



Single or double swing gates



Sliding gates



Road barriers



Rolling shutters





SAFETY ACCESSORIES

RADIO DEVICES Radio receivers Antennas	11
Remote controls	70
SAFETY DEVICES Sensors Transit detector Flashing lights Safety edges	/9
COMMAND DEVICES Keypads Key switches Loop detectors	82



ANTENNAS

Extension antenna. Provided with fittings (fixing support and coaxial cabel 3.5 m length). Radio frequency 433.92 MHz.

RADIO RECEIVERS TRANSMITTERS



RX 433

Radio receiver for external mounting, complete with case and aerial. Available in 1 or 4-channel version. Optional memory card with 512 code storage capacity. Power supply 12/24Vac/dc.

Model	Power supply	Frequency	Channel	Storage capacity
RX 433 1	12/24V ac/dc	433.92 MHz	1	64
RX 433 4	12/24V ac/dc	433.92 MHz	4	64



ANGIE

4-ch remote control. Works with any Proteco systems. Extended radio range. Available in fixed code or rolling code version.

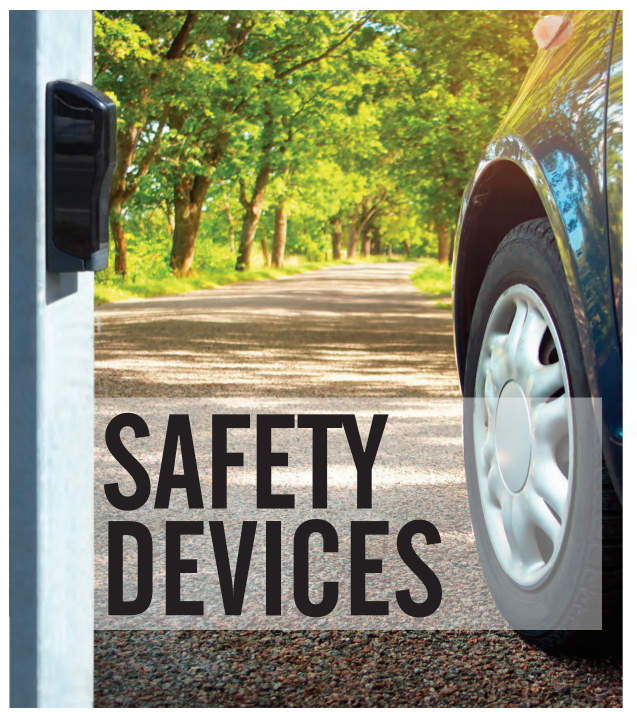
Model	ANGIE	ANGIE-R
Battery	A23/23A	A23/23A
Frequency	433.92 MHz	433.92 MHz
Channels	4	4
Type of code	Random fixed code	Rolling-code



TX4334

3-key remote control, 4 channels. Works with any Proteco systems. Dip-switches fixed code.

TX4334
A23/23A
433.92 MHz
3+1
Dip-switches fixed code



FLASHING LIGHTS





LUCE

Sleek design, LED flashing light. A wall-mounting support suitable for all installations. It can be fitted with an antenna PANT to boost the radio signal.

Long life and low consumption (2.5W). Power supply 24Vac/dc.

Available in amber yellow or anthracite gray look.



SENSORS



RF40

Wired infrared photocells. Wall or RF12 iron posts-mounting. Power supply 12/24Vac/dc.



RF33

Wireless safety photocells. Adjustable up to 90°. Battery-powered transmitter. Input for safety edges. Power supply 12/24Vac/dc. Batteries included.



RF38

Adjustable universal self-aligning photocells. Horizontal regulation, up to 180° orientation. Supply 12/24Vac/dc.



RF02

Recessed safety photocells. Adjustable orientation. Power supply 12/24Vac/dc.



TRANSIT DETECTOR



RD01

Microwave sensor for vehicle and people detection, suitable for doors and gates. Sensitivity and detection direction can be adjusted separately.

Power supply 12-24Vdc/ac 2 relay outputs NO/NC

SAFETY EDGES



Resistive mechanical safety edge. Suitable both for swing and sliding gates. Resistive 8K2 wired system (fail-safe). Complete with aluminium support, sensor and wire (2 m). Rubber profile 60 mm.

Profile length 2 m.



Electro-mechanical safety edge. Rubber profile 25mm. Suitable both for garage doors and traffic barriers. Complete with aluminium support, sensor and wire (2.5 m). Profile length 2.5 m.



Sensitive edge with conductive technology suitable for swing and sliding gates. Certified, impact detection on the whole profile length, 8K2 resistance. Rubber profile 60 mm width. Provided with aluminium support. Profile 1,6 m long (it can be shortened).



Sensitive edge with conductive technology suitable for swing and sliding gates. Certified, impact detection on the whole profile length, 8K2 resistance. Rubber profile 60 mm width. Provided with aluminium support. Profile 2 m long (it can be shortened).



Sensitive edge with conductive technology suitable for swing and sliding gates.

Certified, impact detection on the whole profile length, 8K2 resistance.

Integrated radio transmitter, frequency 868MHZ (to be fitted with CMQ01 receiver).

Nominal range 50 m.

Battery (2 AA lithium, shelf life about 2 years) Rubber profile 60 mm width.

Provided with aluminium support.

Profile 2 m long (it can be shortened)



CM001

Radio receiver for safety edge, type CM26. Frequency 868 MHz. Capacity: 6 radio transmitters 3 relay outputs (2 dry contacts /8K2, 1 relay low battery).



Shock absorber rubber edge, compact design. Suitable for swing and sliding gates as optional accessory to minimize possible impacts. Provided with aluminium support. Profile 2 m long (it can be shortened).



KEYPADS



RT35

Anti-vandalism stainless steel keypad. Metal keys. 60 code memory storage. Output relay 1A and 5A. Power supply 12/24Vac/dc.



RT36

Polycarbonate keypad. Permanent back lit keys. 60 code memory storage. Output relay 1A and 5A. Power supply 12/24Vac/dc.



RT37

Wireless keypad. Backlight for easy visibility and sound touch. IP protection IP65. Battery powered (batteries included). Radio frequency 433 MHz.

KEY SWITCHES





RS15

Key switch, 1 micro. Wall-mounting and/or on metal post.

RS16

Key switch, 2 micros. Wall-mounting and/or on metal post.



Metal coated post. To house RS15 and RS16 key switches Height 110 cm.

LOOP DETECTORS



RG01

Magntic loop detector. 1 channel. 1 presence relay + 1 pulse relay. Adjustable sensitivity at 4 different levels. Max. cable length 250 m. Power supply 24Vac/dc.



RG02

Magntic loop detector. 2 channels. 1 presence relay + 1 pulse relay. Adjustable sensitivity at 4 different levels. Max. cable length 250 m. Power supply 24Vac/dc.

TERMS & CONDITIONS

1. PREAMBLE:

1.1 The present Terms & conditions, having as subject all kind of products supplied by Proteco S.r.l., shall regulate all present and future contracts of sale between Proteco S.r.l. and the Purchaser provided that the Purchaser has its

Any modification or deviation from the present general conditions of sale shall be made in writing.

2. ORDERS:

- 2.1 The purchase orders collected by Proteco S.r.l. or by his agents and/or commercial intermediaries became binding only at the moment when the Purchaser receives the written order confirmation of Proteco S.r.l..
- 2.2 The forwarding of an order by the Purchaser as well as his acceptance of an offer, however effected, shall involve his adhesion to the present General Conditions of Sale.

3. CONFORMITY OF THE PRODUCTS:

3.1 Proteco S.r.l. represents that the products are in compliance with E.C. Directives, Regulations and Italian technical rules applicable to the products including those regarding safety and pollution.

Proteco S.r.I. does not guarantee the compliance of the products with the laws and technical rules in force in the Purchaser's

3.2 Any other data or parameter indicated in Proteco's advertising, commercial documents or other Proteco's documents of sale or deducible from the samples delivered by the Proteco S.r.l. will constitute only an approximate guide and they do not represent, in any case, a parameter for an evaluation of the compliance of the products.

4. PRICES AND PAYMENT:

4.1 The prices are those indicated in the Proteco's price list as in force from time to time.

They are expressed in Euro and they are intended exclusive from any national and foreign taxes and duties.

Any special characteristics, options, modifications required by the Purchaser shall be charged separately and added to the price list.

- 4.2 Unless differently agreed payments shall be made by means of bank transfer in advance, before delivery date, into the bank account indicated by the Proteco S.r.l. or by means of an irrevocable letter of credit to be confirmed by an Italian leading bank, cashable at sight against shipping documents, according to the text and characteristics required by the Proteco S.r.I..
- 4.3 In case of late payment Proteco S.r.l. may, after having notified the Purchaser in writing, suspend his performance of the contract until he receives payment or adequate banking guarantees covering the whole outstanding debt.

5. RESERVATION OF TITLE:

5.1 The Products shall remain the property of Proteco S.r.l. until paid for in full.

6. DELIVERY:

- 6.1 Unless differently agreed the delivery of the products shall be made FCA Proteco warehouse in accordance with International Chamber of Commerce Incoterms Revision 2010 which shall be deemed incorporated by reference into these General Conditions of Sale.
- 6.2 In case it is agreed that the shipment (or part of it) will be effected by Proteco S.r.l., this latter shall act as agent of the Purchaser being agreed that the shipment shall be done at the whole risk and charge of the Purchaser. Partial deliveries
- 6.3 The delivery date shall be indicated under the Proteco's order confirmation.

In any case, Proteco S.r.l. is entitled a period of grace of 30 working days as of the expiry of the delivery date provided for in the order confirmation.

Expired the aforesaid term of grace the Proteco S.r.l. shall pay Purchaser a lump sum of 0,2% of the price of the Products delayed for each full week of delay as compensation for the damages caused by the delay up to the maximum limit of 2% of the price of the products subject of delayed delivery.

Any further compensation for damages suffered by the Purchaser in consequence of the delayed delivery is excluded.

7. GUARANTEE:

7.1 Subject to conditions hereinafter set out, Proteco S.r.l. shall remedy any defect of the products resulting from faulty design, materials or workmanship.

The present undertaking is limited to those defects which appear within a period of 36 months for the mechanical components or 24 months for the electronic components from the date of production printed on each product.

All the guarantees provided for hereinafter are conditional on compliance with the operating and maintenance instructions supplied by Proteco S.r.l..

The Purchaser shall notify in writing, by means of registered mail, of any defect within 10 working days from its discovery. Lacking this the purchaser will loose its right to have the defect remedied according to this guarantee.

Upon receipt of such notice, the obligation of Proteco S.r.l. under this guarantee is limited to, at Proteco's choice, and subject to prior examination of the defective products to be sent at Purchaser's risk and expenses:

i) Replace the defective products, ii) repair them or iii) issue a statement of credit for the amount corresponding to the products found defective.

Proteco S.r.l. is not liable for defects caused by faulty assembling or maintenance of the products by the Purchaser or due to non compliance to the instructions for assembling, nor for defects caused by alterations carried out without Proteco's written consent.

The present guarantee provided hereinabove absorbs and supersedes any other legal, statutory or contractual guarantee. The Purchaser, in particular, shall have no right to claim damages, included loss of production, loss of profit, loss of use, loss of contracts or for any consequential, economic or indirect loss whatsoever, reduction of price or resolution of the contracts.

8. PRODUCT LIABILITY:

8.1 If Proteco S.r.l. incurs liability towards any third parties for product's liability he will be responsible only within the limit of amount and within the terms and conditions of his Product's liability insurance coverage.

9. GOVERNING LAW:

9.1 All the sale contracts concluded by parties shall be governed by the present general sale conditions and, to the extent that such questions are not covered by the present terms and conditions, by United Nations Convention on Contracts for the International Sale of Goods (Vienna Convention of 1980, hereafter referred to as «CISG»), and, to the extent that such questions are not covered by CISG, by Italian law.

10. DISPUTES RESOLUTION:

10.1 In case the Purchaser has its registered office in the territory of the European Union for any disputes arising out of or in connection with this contract the courts of Turin in Italy shall have exclusive jurisdiction; where the Purchaser has its registered office outside the territory of the European Union any disputes arising out of or in connection with this contract shall be settled by Arbitration in conformity with the Rules of the Piedmont Arbitral Chamber (see at http://images.pie. camcom.it/f/Varie/RU/RULES2006.pdf) by one arbitrator designed in accordance to said rules.

The parties undertake to comply with the arbitrator's award.

www.proteco.net

www.proteco.net









★ Via Neive, 77 - 12050 CASTAGNITO (CN) ITALY

