

Accessories

Radius B Lta

Blinker with built-in antenna for 24V or 230V motors.



230 V D113748 00002
24 V D113748 00003

Ipnos B Ltb

Blinker with built-in antenna for 24V motors. LED Technology.



24 V D113783

Kleio B Rca

Two and four-channel 433 MHz rolling code transmitter. "Soft touch" finish



B Rca02 R1 2CH D111888
B Rca04 R1 4CH D111890

Mitto B Rcb

Two and four-channel 433 MHz rolling code transmitter



B Rcb02 R1 2CH D111904
B Rcb04 R2 4CH D111906



P121016

Four channel wall-mount 433 MHz rolling code radio control.

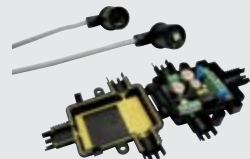
Rb



P111273

Set of self-aligning wall-mount photocells (range 24 m) Power supply 24V ac/dc.

Cellula 130



P111401 00001

Infrared device for BIR C or BAR C safety edges (complies with EN 12978 Standard).

Ventimiglia ns



P111451 00002 (L=2 m)
P111451 00004 (L=4 m)
P111451 00006 (L=6 m)

Double profile safety edge with lip seals.

Bar c ba

Kits

Kit Phebe n

Up to 7 m² - Voltage 24V

R915126 00102



24V

The kit includes

- 1 Phebe n actuator, with control board and built-in rolling code receiver.
- 1 set of telescopic arms, Cba.
- 1 Mitto B Rcb 4 12 V, two-channel rolling code transmitter.
- 1 24V blinker with built-in antenna, Radius B lta.
- 1 wall-mount bracket for blinker.

Kit Pegaso sc up

Up to 20 m² - Voltage 230 V

R965002 00002



The kit includes

- 1 Pegaso sc 230 V operator.
- 1 Peg cb up mono, control board.
- 1 Pegaso cable mono.
- 1 Pegaso up control 5, cable.

Kit Pegaso c up tri

Up to 45 m² - Voltage 400 V

R965001 00003



The kit includes

- 1 Pegaso c tri 400 V operator.
- 1 Peg cb up tri, control board.
- 1 Pegaso cable tri.
- 1 Pegaso up control 5, cable.

tuned to **you**

GARAGE DOORS

Automation systems for garage doors



www.bft.it

Bft and me, always in harmony.



tuned to you



tuned to you

D832511 00203

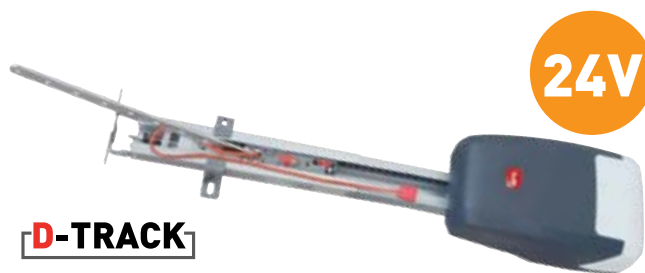
Bft Spa
Via Lago di Vico, 44
36015 Schio (VI)
T +39 0445 69 65 11
F +39 0445 69 65 22

→ www.bft.it



Tiziano B Gda

Electromechanical operators for sectional doors



- Compact electromechanical operator designed for the automation of sectional garage doors. Force of pulling up to 600 N (60 kg).
- Built-in control unit with automatic learning of opening and closing force. Encoder and exclusive D-Track force management system for safe installations in all conditions.

DESCRIPTION	VOLTAGE	FORCE	CONTROL UNIT	IMPACT REACTION	USE
	(V)	(kg)			
Tiziano B Gda 260 501 P915199 00002	24	60	VENERE* (incorporated)	D-track	Semi-intensive

* with 10 remote control memory.



Botticelli B Crc

Electromechanical operators for sectional and overhead doors



- 24V chain or belt-driven electromechanical operator for sectional and overhead doors for residential use with maximum traction force 800 N (80 kg).
- Encoder limit switches and mechanical stop for opening; D-Track torque control system; incorporated radio receiver on the control unit.

DESCRIPTION	VOLTAGE	FORCE	CONTROL UNIT	IMPACT REACTION	USE
	(V)	(kg)			
Botticelli B Crc 480 D01 P915201 00002	24	80	VENERE D (incorporated)	D-track	intensive



Eos 120

Electromechanical operator for sectional and overhead doors



- 24V chain-driven electromechanical operator for sectional and overhead doors for residential use with maximum traction force 1200 N (120 kg).
- Encoder limit switches and mechanical stop for opening; D-Track torque control system; incorporated radio receiver on the control unit, with 63 memorisable remote controls.

DESCRIPTION	VOLTAGE	FORCE	CONTROL UNIT	IMPACT REACTION	USE
	(V)	(kg)			
Eos 120 P915195 00002	24	120	VENERE D (incorporated)	D-track	very intensive



Phebe

Electromechanical operators for overhead doors



- 24V irreversible electromechanical operator for residential use, for overhead doors up to 7 m² (10 m² with two operators).
- Built-in electromechanical limit switches, obstruction detection, slowdown during opening and closing and self-learning system managed via control panel, with incorporated radio receiver on the control unit.

DESCRIPTION	VOLTAGE	DOOR SURFACE AREA	CONTROL UNIT	IMPACT REACTION	USE
	(V)	(m ²)			
Phebe n P915134 00102	24	7 (10)	HYDRA N (incorporated)	electronic torque limiter	semi-intensive
Phebe n IP44 P915134 00106	24	7 (10)	HYDRA N (incorporated)	electronic torque limiter	semi-intensive
Phebe n sq P915135 00102	24	7 (10)	HYDRA N	electronic torque limiter	semi-intensive
Phebe n sq IP44 P915135 00105	24	7 (10)	HYDRA N	electronic torque limiter	semi-intensive
Kit Phebe n See kit code	24	7 (10)	HYDRA N (incorporated)	electronic torque limiter	semi-intensive



Argo

Electromechanical operators for sectional doors



- 24V irreversible electromechanical operator for intensive use for leaves up to 20 m² (Argo) and 35 m² (Argo g).
- Absolute encoder limit switch, D-Track torque control system, slowdown during opening and closing and self-learning system managed via control panel, incorporated control unit with built-in receiver; exclusive overrun clutch for fast installation.
- Maximum opening speed 30 rpm; maximum torque 55 Nm (Argo), 18 rpm and maximum torque 80 Nm (Argo g).

DESCRIPTION	VOLTAGE	TORQUE	CONTROL UNIT	IMPACT REACTION	USE
	(V)	(Nm)			
Argo P925202 00001	24	55	Venere D Argo (incorporated)	D-track	intensive
Argo g P925206 00002	24	80	Venere D Argo g (incorporated)	D-track	intensive



Pegaso B Cja

Electromechanical operators for sectional doors



- Electromechanical operator for industrial sectional doors up to 25 m² (Pegaso B Cja 625) or up to 45 m² (Pegaso B Cja 645).
- Absolute encoder limit switch with possibility of quick adjustment from ground.
- Maximum opening speed 24 rpm and maximum torque 70 Nm (Pegaso Cja 625); maximum opening speed 24 rpm and maximum torque 100 Nm (Pegaso Cja 645); maximum opening speed 31 rpm and maximum torque 50 Nm (Pegaso Cja 620).

DESCRIPTION	VOLTAGE	TORQUE	TYPE OF LIMIT SWITCH	CONTROL UNIT	MAX SPEED	USE
	(V)	(Nm)			tr/min	
Pegaso B Cja 625 L01 P925203 00004	230	70	Encoder	Leo B CBB L01	24	Semi-intensive
Pegaso B Cja 625 L02 P925204 00004	230	70	Encoder	Leo B CBB L01	24	Semi-intensive
Pegaso B Cja 625 L11 P925203 00006	230	70	Encoder	Leo B CBB L01	24	Semi-intensive
Pegaso B Cja 625 L12 P925203 00004	230	70	Encoder	Leo B CBB L01	24	Semi-intensive
Pegaso B Cja 620 L01 P925205 00003	230	50	Encoder	Leo B CBB L01	31	Semi-intensive
Pegaso B Cja 620 L11 P925205 00004	230	50	Encoder	Leo B CBB L01	31	Semi-intensive
Pegaso B Cja 645 W01 P925203 00005	400	100	Encoder	Leo B CBB W01	24	intensive
Pegaso B Cja 645 W02 P925204 00005	400	100	Encoder	Leo B CBB W01	24	intensive
Pegaso B Cja 645 W11 P925203 00007	400	100	Encoder	Leo B CBB W01	24	intensive
Pegaso B Cja 645 W12 P925204 00007	400	100	Encoder	Leo B CBB W01	24	intensive