www.BFTGateOpeners.com (800) 878-7829

BFL

Be ahead



# **SLIDING GATES**

Automation systems

5

### Residential

### З

### DEIMOS ULTRA BT A Sliding gate automation systems

### Description

Range of operators for sliding gates weighing up to 600 Kg. Maximum leaf speed up to 16 m/min. Newly designed magnetic limit switch for quicker installation; precise and perfectly integrated with architecture of site. Residential use.

Control unit designed for use with the Blue Entry system.



### **DEIMOS BT A** Sliding gate automation systems

### Description

Range of operators for sliding gates weighing up to 600 Kg. Maximum leaf speed up to 16 m/min. Residential use.



Description	DEIMOS ULTRA BT A400	deimos ultra bt A400 v	DEIMOS ULTRA BT A600	DEIMOS UI A600 V
Code	P925221 00002	P925221 00003	P925223 00002	P925223
Power supply	24 V	24 V	24 V	24 V
Max Leaf	400 kg	300 kg	600 kg	360 kg
Control unit	MERAK SL1	MERAK SL1	MERAK SL2	MERAK SL
Gate speed	12 m/min	16 m/min	12 m/min	16 m/min
Impact reaction	d-track	d-track	d-track	d-track
Frequency of use	intensive	intensive	intensive	intensive

MOS ULTRA BT OO V	1
25223 00003	1
V	
D kg	-
RAK SL2	1
m/min	
rack	
ensive	



1	1111			
Description	DEIMOS BT A400	DEIMOS BT A400 V	DEIMOS BT A600	DEIMOS BT A600 V
Code	P925222 00002	P925222 00003	P925224 00002	P925224 00003
Max Leaf	400 kg	300 kg	600 kg	360 kg
Control unit	HAMAL SL1	HAMAL SL1	HAMAL SL2	HAMAL SL2
Power supply	24 V	24 V	24 V	24 V
Gate speed	12 m/min	16 m/min	12 m/min	16 m/min
Impact reaction	d-track	d-track	d-track	d-track
Frequency of use	intensive	intensive	intensive	intensive

### Industrial



### **DEIMOS** Sliding gate automation systems

### Description

Range of residential operators, extremely simple to install and completely safe to use thanks to full compliance with the current European standards. Available with electromechanical or inductive limit switches.



### ARES ULTRA BT A Sliding gate automation systems

### Description

24 V sliding gates operator for intensive use,up to 1500 Kg in weight. Leaf speed up to 9 m/min. Magnetic limit switch and control board with U-link protocol embedded





#### Technical features

Description	DEIMOS	DEIMOS 700	DEIMOS PROX	DEIMOS 800 F
Code	P925197 00001	P925196 00001	P925197 00003	P925200 00002
Power supply	230 V	230 V	230 V	230 V
Max Leaf	500 kg	700 kg	500 kg	800 kg
Control unit	ALPHA	ALPHA	ALPHA	ALPHA
Gate speed	8.5 m/min	8.5 m/min	8.5 m/min	8.5 m/min
Impact reaction	mechanical clutch	mechanical clutch	mechanical clutch	mechanical clutch
Type of limit switch	electromechanical	electromechanical	inductive	electromechanical
Frequency of use	semi-intensive	semi-intensive	semi-intensive	semi-intensive



Technical features

	State			
Description	ARES ULTRA BT A1000	ARES ULTRA BT A1000 V.120	ARES ULTRA BT A1500	ARES ULTRA BT A1500 V.120
Code	P926193 00002	P926194 00001	P926191 00002	P926192 00001
Power supply	24 V	24 V	24 V	24 V
Max Leaf	1000 kg	500 kg	1500 kg	750 kg
Control unit	MERAK	MERAK	MERAK	MERAK
Gate speed	9 m/min	12 m/min	9 m/min	12 m/min
Impact reaction	d-track	d-track	d-track	d-track
Frequency of use	intensive	intensive	intensive	intensive

Frequency of use very-intensive



# Sliding gate automation systems

### Description

Range of 24V sliding gate operators for intensive use with leaves up to 1500 kg, maximum leaf speed 12 m/min



## **ICARO**

Sliding gate automation systems

### Description

230V sliding gate operators for very intensive use, extremely sturdy and highperformance.

The control unit ensures complete safety thanks to the exclusive torgue control system that makes these operators comply fully with the current European standards.

very-intensive

very-intensive





### SP3500 Sliding gate automation systems

### Description

Powerful, sturdy 230V or 400V three-phase operators, specially designed for largesize, heavy gates.

The heavy structure of the gear motor, the painted galvanised steel casing and the onboard control unit make it the ideal solution for all industrial situations where reliability and power are essential.

#### Technical features

Description	SP3500 TRI 400	SP3500 TRI 230
Code	P925207 00001	P925207 00002
Power supply	400 V	230 V
Max Leaf	3500 kg	3500 kg
Control unit	SIRIO TEL	SIRIO TEL
Gate speed	10 m/min	10 m/min
Impact reaction	mechanical clutch	mechanical clutch
Frequency of use	very intensive	very intensive



er

er ready

### DEIMOS ULTRA BT KIT A400 FRA

Complete kit 24 V for sliding gates weighing up to 400 kg. Leaf speed 12 m/min. U-Link and magnetic limit switch







 $\bigcirc$ 

#### R925265 00002

#### The KIT includes

- 1- DEIMOS ULTRA BT A400 Operator 24 V for sliding gates up to 400 kg in weight. Leaf speed 12 m/min. Limit switch magnetic . U-Link and magnetic limit switch
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME Á15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



### DEIMOS ULTRA BT KIT A600 FRA

Complete kit 24 V for sliding gates weighing up to 600 kg. Leaf speed 12 m/min. U-Link and magnetic limit switch







**(**<

**U-Link** 

(**EE** 111)

ee link

### R925269 00002

#### The KIT includes

- 1- DEIMOS ULTRA BT A600 Operator 24 V for sliding gates up to 600 kg in weight. Leaf speed 12 m/min. Limit switch magnetic . U-Link and magnetic limit switch
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1 DESME Á15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.

(**EE** 111)

ee link

4

24 V



### DEIMOS BT KIT A400 FRA

Complete kit 24 V for sliding gates weighing up to 400 kg. Leaf speed 12 m/min. Limit switch electromechanical.





#### R925267 00002

#### The KIT includes

- 1- DEIMOS BT A400 Operator 24 V for sliding gates up to 400 kg in weight. Leaf speed 12 m/ min. Limit switch electromechanical
- 2 Mitto B RcbO4 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



7

24 V

(er)

er ready

d-track

6

24 V

(er

er ready

d-track

### **KIT DEIMOS BT FRA**

Operator 24 V for sliding gates up to 500 kg in weight. Leaf speed 12 m/min. Limit switch electromechanical.







(EE int

ee link

er

er ready

#### R925229 00002

#### The KIT includes

- 1- DEIMOS BT Operator 24 V for sliding gates up to 500 kg in weight. Leaf speed 12 m/min. Limit switch electromechanical .
- 2 Mitto B Rcb04 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



### DEIMOS BT KIT A600 FRA

Complete kit 24 V for sliding gates weighing up to 600 kg. Leaf speed 12 m/min. Limit switch electromechanical.





#### R92527100002

#### The KIT includes

- 1- DEIMOS BT A600 Operator 24 V for sliding gates up to 600 kg in weight. Leaf speed 12 m/ min. Limit switch electromechanical
- 2 Mitto B RcbO4 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME Á15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



### **KIT DEIMOS FRA**

Complete kit 230 V for sliding gates weighing up to 500 kg. Leaf speed 8.5 m/min. Limit switch electromechanical.



1.8128	***		
1.0.10	200		
10.0	* 14		
in a			
10.0	1.16		
10.00			

#### R925227 00002

#### The KIT includes

- 1- DEIMOS Operator 230 V for sliding gates up to 500 kg in weight. Leaf speed 8.5 m/min. Limit switch electromechanical . Limit switch electromechanical
- 2 Mitto B RcbO4 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME Á15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 230 R1 Flashing light with incorporated antenna for motors with power supply 230 V.

(EE link

ee link

F





### KIT DEIMOS 700 FRA

Complete kit 230 V for sliding gates weighing up to 700 kg. Leaf speed 8.5 m/min. Limit switch electromechanical.





ee link

(EE link

er ready

**7** 

d-track

#### R925243 00002

#### The KIT includes

- 1- DEIMOS 700 Operator 230 V for sliding gates up to 700 kg in weight. Leaf speed 8.5 m/ min. Limit switch electromechanical . Limit switch electromechanical
- 2 Mitto B RcbO4 R1 Transmitter with 4  $\,$  channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 230 R1 Flashing light with incorporated antenna for motors with power supply 230 V.



### KIT ARES 1000 FRA

Operator 24 V for sliding gates up to 1000 kg in weight. Leaf speed 9 m/min. Limit switch electromechanical.







#### R925273 00001

#### The KIT includes

- ARES 1000 Operator 24 V for sliding gates up to 1000 kg in weight. Leaf speed 9 m/min. Limit switch electromechanical.
- 2 Mitto B Rcb04 R1 Transmitter with  $4\,$  channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1- DESME A15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.



### ARES ULTRA BT KIT A1000 FRA

Complete 24V kit for sliding gates with leaves up to 1000 kg.





#### The KIT includes

- 1- ARES ULTRA BT A1000 Operator 24 V for sliding gates up to 1000 kg in weight. Leaf speed 9 m/min. Limit switch magnetic .
- 2 Mitto B RcbO4 R1 Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
- 1 DESME Á15 Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
- 1- RADIUS B LTA 24 R1 Flashing light without incorporated antenna for motors with power supply 24 V.

(EE link

ee link

4

### ACCESSORIES



### RADIUS B LTA 230 R1

 $\label{eq:constraint} \textbf{D113748 00002}$  Flashing light with incorporated antenna for motors with power supply 230 V.

### RADIUS B LTA 24 R1

D113748 00003

Flashing light without incorporated antenna for motors with power supply 24 V.

### MITTO B RCBO2 R1



D111904 Transmitter with 2 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A

#### MITTO B RCB04 R1 D111906

Transmitter with 4 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A



#### IPNOS B LTB 24 R1 D113783

Flashing beacon with LED technology. New design language with smoke-grey cover. Built-in antenna. Power supply 24 V.



### B EBA BLUE ENTRY ANDROID 4

P111531

BLUE-TOOTH expansion card for Blue Entry system. Manages up to 4 smartphones with the Android operating system

### B EBA BLUE ENTRY ANDROID 8

#### P111532

 $\mathsf{BLUE}\xspace{-}\mathsf{TOOTH}$  expansion card for Blue Entry system. Manages up to 8 smartphones with the Android operating system

### **B EBA BLUE ENTRY ANDROID 16**

#### P111533

 $\mathsf{BLUE}\text{-}\mathsf{TOOTH}$  expansion card for Blue Entry system. Manages up to 16 smartphones with the Android operating system



### THEA A15 O.PF

#### P111528

Pair of positionable photocells with integrated flashing beacon Beam can be positioned 40° horizontally and 10° vertically. Synchronised infrared signal to avoid any possibility of accidental dazzling. Range 30 m. Power supply 24 V ac/dc. For external application.

### THEA A15 O.PF UNI

#### P111714

Pair of positionable photocells with integrated flashing beacon Beam can be positioned 40° horizontally and 10° vertically. Synchronised infrared signal to avoid any possibility of accidental dazzling. Range 30 m. Power supply 24 V ac/dc. For external application.



### DESME A15 O

**P111527** Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.

### DESME A15

**P111526** Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.

### ACCESSORIES

CP D221073 Plastic rack, 4-module, cross-section 22 x 22 mm, length 1 m, screw-fitted into slots



### Q.BO KEY WM

P121022 Key selector for outdoor use with double contact.

### Q.BO KEY WM AV

P121023 Vandalproof key selector with double contact, for outdoor use. Metal structure.

#### CVZ D571053

A Contractor

WARMARA AND A CONTRACT OF A CONTRACT OF

Steel rack, 4-module, cross-section 30 x 12 mm, length 1 m, screw-fitted on supports (supplied)



#### Q.BO PAD P121025

Vandalproof digital push-button panel, for outdoor use. Metal structure and s/steel buttons. Compatible with WIEGAND protocol, it ensures maximum system safety as it does not directly control the opening of the entry point.

### CFZ

**D571054** Galvanized steel rack for welding, 22x22 mm, 4-module, cross-section from 2 m

### Q.BO TOUCH

**P121024** Wireless digital touch button panel 433Mhz rolling code.

NOTE	NOTE

The contents of this catalogue (images, technical descriptions, illustrations) are the exclusive property of Bft s.p.a. Reproduction in any form and on any medium is forbidden. Copyright 2015. All rights reserved. The information given in this publication is only a guide. Bft reserves the right to make any changes without prior notice.







