

Electro-mechanical operator for residential swing-leaf gates with single-leaf max width



- Emergency battery to ensure operation in case of powercut (optional).
- Manual release device with simplified key-protected activation.
- 24 Vdc power supply to travel limit devices (if present) for maximum safety, with facility for controlling travel limit stops and slow-downs.
- Horizontal exit for cables to allow near to ground installation (low installation).

• Option to add BUS XIB interface for applications using NO BUS devices.

415		
A1E		
413	415 LS 415	L 415 L LS
nd frequency of use at 20 °C	Continuos use	
ve minimum hourly cycles at 20 °C	~30 ~25	
ing ambient temperature	-20 °C to +55 °C	
t of operator 7	′.8 Kg	8 Kg
sions (L x D x H) in mm 835 x	105 x 148 940	x 105 x 148
tion class	IP 44	
limit microswitches NO	YES NO	YES
i	ind frequency of use at 20 °C ive minimum hourly cycles at 20 °C ting ambient temperature it of operator isions (L x D x H) in mm 835 x stion class	and frequency of use at 20 °C Continuos use ive minimum hourly cycles at 20 °C -30 ting ambient temperature t of operator Cisions (L x D x H) in mm 20 °C to +55 °C 7.8 Kg 835 x 105 x 148 940 TP 44

(*) Use of the electric lock is recommended over 2.50 m. (**) Use of the electric lock is recommended over 3.00 m.

EXAMPLE OF A TYPICAL INSTALLATION





■ 3 cables 3x0.50

■ 1 cable

■ B Power cabling (230 V)

2 cables 3x1.50+T

2x1.5+T 1 cable

2x1.5

N.B.: Cable sections in mm2

1 cable

Ref.	Q.ty	Description	Item code	Price (euro)
0	2	Operator 415 - 24 Vdc	1044151	
0	1	Control board E 024S with enclosure	790286	
€	1	Frequency module XF 433	319006	
	1	Transmitter XT2 433 SLH	787003	
0	1	Flashing lamp FAACLIGHT 24 Vdc	410014	
0	1	Pair of photocells XP15B	785149	
	1	Key-operated push-button T10 E	401019001/36	

IMPORTANT: The configuration does not include the safety devices (i.e.: active or passive safety edges) that are to be determined according to the specific "risk analysis" of each installation (Ref.: UNI-EN 12445 and 12453 European

• The indicated price does not include the installation costs and the expenses for masonry, electrical and metalwork preparations.

415 - 24 VDC

Model	Use		Control unit	ltem code	Price (euro)
	Single-leaf max. width (m)	Use frequency (cycles/hour)			
415 - 24 Vdc	3 m	Continuous use	Not included	1044151	
415 LS - 24 Vdc	3 m	Continuous use	Not included	1044161	
415 L - 24 Vdc	4 m	Continuous use	Not included	1044171	
415 L LS - 24 Vdc	4 m	Continuous use	Not included	1044181	

The package contains: a low voltage electro-mechanical operator, installation accessories, a release key.

CONTROL UNITS









Emergency battery kit XBAT 24

Control unit E 024S

Technical specifications page 159

Control unit E 124 Technical specifications page 160

(not for E 124)

Item code 790286 Price (euro)

Item code 790284 Price (euro)

Item code 390923 Price (euro)

SPECIFIC ACCESSORIES









Plate for walling-in

Item code	737604
Price (euro)	

Rod housing for mod. 415 and mod. 415 LS (rod stroke 300 mm)

Item code	727525
Drice (aura)	

Emergency battery support kit * (only for E 124)

Item code	390926	
Price (euro)		

BUS XIB interface (if E024S board is used with non BUS photocells)

ltem code	790062
Price (euro)	



Receiving-transmitting module X-COM

Item code	787150
Price (euro)	



X-COM BOX module

Item code	790061	
Price (euro)		

Notes

• (*) The 2 Pb standard batteries are not supplied by FAAC. 12 V/4Ah needed. Dimensions: 90x70x108 mm.

OTHER ACCESSORIES



Key-operated push-buttons page 185



Photocells and Columns page 189



devices page 191



Flashing lamps page 193



Transmitters page 182



Various accessories page 194