415



CE

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

of 3 m (415) and 4 m (415 L)

- "In axis" thrust operator.
- Available in versions with a 300 mm (max leaf 3 m) and 400 mm (max leaf 4 m) rod stroke.
- Available in versions with/without a travel limit device.
- · New control unit with anti-crushing device and virtual encoder with reverse function upon detection of obstacle.
- 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).

New

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

DIMENSIONS AND TECHNICAL SPECIFICATIONS OF 415 - 24 Vd

DIMENSIONS AND TECHNIC		JIIIGAII		413-24	vuc				
	415	415 LS	415 L	415 L LS		415	415 LS	415 L	415 L LS
Power supply	24 Vdc				Type and frequency of use at 20 °C	Continuos use			
Power	70 W			Indicative minimum hourly cycles at 20 °C	~30		~25		
Current	3 A			Operating ambient temperature	-20 °C to +55 °C				
Thrust	280 daN			Weight of operator	7.8 Kg		8 Kg		
Rod stroke	300 mm 400 mm) mm	Dimensions (L x D x H) in mm	835 x 105 x 148		940 x 105 x 148		
Rod extension speed	1.6 cm/sec			Protection class	IP 44				
Leaf max. width (*)	3	m*	4 1	m**	Travel limit microswitches	NO	YES	NO	YES

(*) 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



■ (A) Low voltage cabling

■ 3 cables 3x0.50

1 cable 2x0.50

- B Power cabling (230 V)
 - 2 cables 3x1.50+T 1 cable 2x1.5+T
 - 1 cable 2x1.5

N.B.: Cable sections in mm² 32

(800)	878-7829
-------	----------

Ref.	Q.ty	Description	ltem 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	
6	1	Pair of photocells XP15B	785149	
	1	Key-operated push-button T10 E	401019001/36	

Notes

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 Standards).

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



Automated systems for swing-leaf gates

415 - 24 VDC

Model	U	se	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





Technical specifications page 160

790284

Control unit E 124

Item code

Price (euro)

Control unit E 024S **Technical specifications page 159**

Item code 790286 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)

ltem code 727525 Price (euro)



X-COM BOX module

790061 Item code Price (euro)

Notes

Item code

Price (euro)

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

OTHER ACCESSORIES

Receiving-transmitting module X-COM

787150





)¢











Key-operated push-buttons page 185

Photocells and Columns page 189

Safety devices page 191



Transmitters page 182

Various accessories page 194



Emergency battery kit XBAT 24

390923

Emergency battery support kit *

Item code 390926 Price (euro)



(if E024S board is used with

790062 Price (euro)

non BUS photocells)

ltem code

BUS XIB interface

(not for E 124)

Item code

Price (euro)

(only for E 124)