413 - 24 Vdc





for swing gates with single-leaf length of 1.8 m (2,5 m with electric lock)



- Operator with OFF AXIS thrust
- Built-in mechanical stop for opening and closing
- Available with and without limit switch
- Coupling of the half-bodies by gasket
- Release device-key protected and easy to operate
- Numbered locks 1-36 (optional)
- Opening-closing limit switch (Mod. LS) 24 Vdc power supplied to guarantee the highest security



Release device-key protected and easy to operate



Horizontal cable exit for installations close to the ground



Easy adjustment through access from the

- Management of the limit switches: stops and deceleration
- Aluminium body completely double coated guaranteeing a higher resistance to atmospheric agents

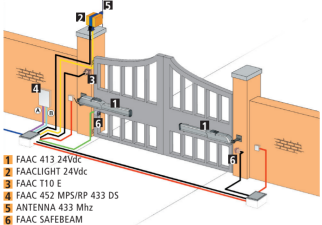
SPECIFICATIONS

Non-reversing electro-mechanical low voltage screw actuator for swing-leaf gates with "OFF-AXIS" thrust • Maximum leaf length 2.5 m • Max use type and frequency at 20° C 100% • Pillar installation • Leaf opening inwards or outwards • Max traction/thrust force of 250 daN

- Max opening angle 110° Rod speed 1.6 cm/s Rod effective stroke 300 mm (350 mm without mechanical stops) Power supply 24 Vdc
- Absorbed power 70 W Overall dimensions (Length x Width x Height) 785x105x148 mm Protection class IP44 Operating ambient temperature -20°C ÷ +55°C Release device key "protected" Aluminium body completely double coated.



- Aluminium body completely double-layer coated guaranteeing a higher resistance to atmospheric agents
- 2 Coupling of the half-bodies by gasket
- 3 Toroidal transformer
- 4 Emergency batteries (optional)
- 5 424 D LS control board



Low voltage cabling	Power cabling (230V)	
	$\mathbf{B} \left\{ \begin{array}{l} \frac{2 \text{ cables } 3x1,5+T}{1 \text{ cable } 2x1,5+T} \\ \frac{1 \text{ cable } 2x1,5}{1 \text{ cable } 2x1,5} \end{array} \right.$	
N.B: Cable diameters in mm ²		

Technical specifications	413-24 Vdc	413 LS-24 Vdc
Power supply	24 Vdc	
Absorbed power	70 W	
Absorbed current	3 A	
Thermal protection	-	
Starting capacitor		-
Thrust force	250 daN	
Piston rod length	300 mm	
	(350 mm without mechanical stops)	
Rod extension speed	1,6 cm/sec	
Single leaf max length*	2,5 m	
Type and use frequency at 20°C	100%	
Minimum cycles/hour at 20°C	~ 75	
Operating ambient temperature	-20° C ÷ +55° C	
Operator weight	6,5 Kg	
Dimensions	785 x 105 x 148	
Protection class	IP 44	
Limit switches	NO	YES
Opening and closing mechanical stops	YES	

*For leaves exceeding the length	of 1,8 m (each leaf)	an electric lock is necessary
----------------------------------	----------------------	-------------------------------

Specifications of 424 D LS control board				
Supply voltage of transformer	230 Vac (+6% - 10%) 50 Hz			
Supply voltage of control unit	22 Vac (+6% - 10%) 50 (60) Hz			
Absorbed power	3 W			
Motor max load	2 x 70 W			
Accessories max load	24 Vdc 500 mA			
Flashing lamp/Courtesy light max. load	24 Vdc 15 W max			
Operating ambient temperature	-20°C ÷ +55°C			
Protection fuses	4			
Function logics	Automatic/Stepped			
	automatic/Semiautomatic/			
	Stepped semiautomatic/			
	Condo type			
Thrust force	Four levels adjustable			
	on display			
Opening/closing time	Through self-learning during			
	programming			
Pause time	Through self-learning during			
	programming			
Leaf delay	2 levels			
Decelaration	Opening/closing			
Enclosure dimensions	305x225x125 mm			

Terminal board inputs - Power supply 24 Vac/Battery supply/Encoder/Total opening/Pedestrian opening/Opening-closing safety devices/Stop/Opening-closing limit-switch

IP 55

Terminal board outputs - 24 Vdc power supply to accessories/24 Vdc motors/24 Vdc courtesy light-flashing lamp/12 Vdc/Vac Electric lock Rapid connector - Card receivers/Decoding cards

Model		Use		Control board
	Single leaf max length (m)	No. of leaves	Use frequency (cycles/hour)	
413 - 24 Vdc	1.80 (2,5 m with electric lock)	1	Continuous duty	Not Included
413 LS - 24 Vdc	1.80 (2,5 m with electric lock)	1	Continuous duty	Not Included

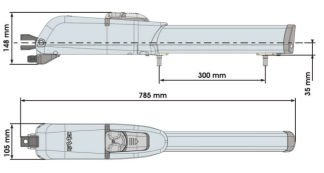
Protection class

DIMENSIONS



FAAC S.p.A. Via Benini, 1 40069 Zola Predosa - Bologna (Italy) tel. +39 051 61724 · fax +39 051 758518 www.faacgroup.com





Values in mm