415





for swing gates with single-leaf max length of 3 m (415) and 4 m (415 L)



- Operator with IN AXIS thrust
- Available with rod stroke 300 mm (leaf max 3 m) and 400 mm (leaf max 4 m)
- 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
- Management of the limit switches: stops and deceleration



Release device-key protected and easy to operate



Horizontal cable exit for installations close to the ground



High precision micrometric limit switches, frontal adjustment

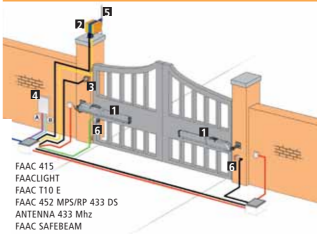
- Horizontal cable exit for installations close to the ground
- Predisposition for the use of the "Gatecoder" deceleration kit
- High precision micrometric limit switches, frontal adjustment
- Rod protective housing (optional for the models 300 mm)

SPECIFICATIONS

Non-reversing electro-mechanical screw actuator for swing-leaf gates with "IN -AXIS" thrust • Maximum leaf length 3 m (415 - 415 LS) and 4 m (415 L - 415 L LS) • Max use type and frequency at 20° C S3-30% (415 - 415 LS) S3 - 35% (415 L - 415 L LS) • Pillar installation • Leaf opening inwards or outwards • Max opening angle 110° • Max traction/thrust force of 300 daN • Rod speed 1.6 cm/s • Rod effective stroke 300 mm (415 - 415 LS) and 400 mm (415 L - 415 L LS) • Power supply 230 Vac • Electric motor power 300 W • Thermal protection at 140° • Overall dimensions (Length x Width x Height) 835x105x148 mm (415 - 415 LS) 940x105x148 mm (415 L - 415 L LS) • Protection class IP44 • Operating ambient temperature -20°C ÷ +55°C • Release device key "protected" • Aluminium body completely double coated.

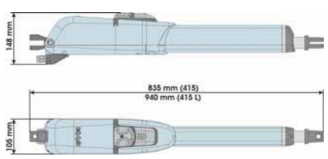
CE

- 1 Operator with "in axis" thrust2 Rod protective housing (optional for the models 300 mm)
- INSTALLATION LAYOUT



Low voltage cabling	Power cabling (230V)		
3 cables 3x0,5	2 cables 3x1,5+T		
(A) { 1 cable 2x0,5	B		
[1 cable 2x1,5		
N.B: Cable diameters in mm ²	-		

DIMENSIONS



Values in mm

Model	Use				
	Single leaf max length (m)	Use frequency (cycles/hour)			
415	3,00	~ 30			
415 LS	3,00	~ 25			
415 L	4,00	~ 30			
415 L LS	4,00	~ 25			

115 2 25		1,00	1,00			
Technical specifications	S	415	415 LS	415 L	415 L LS	
Power supply			230	Vac		
Absorbed power		300 W				
Absorbed current		1,3 A				
Thermal protection		140° C				
Starting capacitor		8 μF				
Thrust force		300 daN				
Piston rod length		300 mm		400 mm		
Rod extension speed		1,6 cm/sec				
Single leaf max length		3 m*		4 m**		
Type and use frequency at 2	0° C	S3 - 30%	S3 - 35%	S3 - 30%	S3 - 35%	
Minimum cycles/hour at 20°	,C	~ 30		~ 25		
Operating ambient tempera	ture	-20° C ÷ +55° C				
Operator weight		7,8 Kg		8 Kg		
Dimensions (LxWxD) in mm		831 x 105 x 148		940 x 105 x x148		
Protection class		IP 44				
Limit switches		NO	YES	NO	YES	

- $^{\star}\,$ For leaves exceeding the length of 2,50 m (each leaf) an electric lock is necessary
- **For leaves exceeding the length of 3 m (each leaf) an electric lock is necessary







