## 413-24 Vdc

## for swing gates with single-leaf length of 1.8 m ( $2,5 \mathrm{~m}$ with electric lock)



Operator with OFF AXIS thrust
Built-in mechanical stop for opening and closing
$\square$ 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
Aluminium body completely double coated guaranteeing a higher resistance to atmospheric agents

[^0]
## 413-24 Vdc



1 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)
5424 D LS control board


5 ANTENNA 433 Mhz
6 FAAC SAFEBEAM


## Technical specifications

Power supply
Absorbed power
Absorbed current Thermal protection
Starting capacitor
Thrust force
Piston rod length
Rod extension speed
Single leaf max length*
Type and use frequency at $20^{\circ} \mathrm{C}$
Minimum cycles/hour at $20^{\circ} \mathrm{C}$
Operating ambient temperature
Operator weight
Dimensions
Protection class
Limit switches
Opening and closing mechanical stops
*For leaves exceeding the length of $1,8 \mathrm{~m}$ (each leaf) an electric lock is necessary


Specifications of 424 D LS control board

| Supply voltage of transformer | $230 \mathrm{Vac}(+6 \%-10 \%) 50 \mathrm{~Hz}$ |
| :--- | :--- |
| Supply voltage of control unit | $22 \mathrm{Vac}(+6 \%-10 \%) 50(60) \mathrm{Hz}$ |
| Absorbed power | 3 W |
| Motor max load | $2 \times 70 \mathrm{~W}$ |
| Accessories max load | 24 Vdc 500 mA |
| Flashing lamp/Courtesy light max. load | 24 Vdc 15 W max |
| Operating ambient temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Protection fuses | 4 |
| Function logics | Automatic/Stepped <br> automatic/Semiautomatic/ <br> Stepped semiautomatic/ <br> Condo type |
| Thrust force | Four levels adjustable <br> on display |
| Opening/closing time | Through self-learning during <br> programming |
| Pause time | Through self-learning during <br> programming |
| Leaf delay | 2 levels |
| Decelaration | Opening/closing |
| Enclosure dimensions | $305 \times 225 \times 125$ mm |
| Protection class | IP 55 |

Terminal board inputs - Power supply $24 \mathrm{Vac} /$ Battery supply/Encoder/Total opening/Pedestrian opening/Opening-closing safety devices/Stop/Openingclosing limit-switch
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) |  |
| $\mathbf{4 1 3 - 2 4 ~ V d c ~}$ | $1.80(2,5 \mathrm{~m}$ with electric lock) | 1 | Continuous duty | Not Included |
| $\mathbf{4 1 3}$ LS $\mathbf{- 2 4 ~ V d c ~}$ | $1.80(2,5 \mathrm{~m}$ with electric lock) | 1 | Continuous duty | Not Included |

## DIMENSIONS





[^0]:    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 $20^{\circ} \mathrm{C} 100 \%$ • Pillar installation • Leaf opening inwards or outwards • Max traction/thrust force of 250 daN - Max opening angle $110^{\circ}$ • Rod speed $1.6 \mathrm{~cm} / \mathrm{s}$ • 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) $785 \times 105 \times 148 \mathrm{~mm} \cdot$ Protection class IP44•Operating ambient temperature $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$. Release device key "protected". Aluminium body completely double coated.

