

## DATA SHEET

Code: FAAC-ALFA/KIT

## SWING GATE OPERATOR FAAC-ALFA/KIT - SET FOR A TWO-LEAF GATE

The FAAC-ALFA/KIT operator is designed for swing gates with a single leaf length up to 3-4 m. Thanks to many technological facilities, the device is safe and comfortable to use.

The operator does not require the installation of locks (self-locking). In the event of, for example, a power failure, a simple gear unlocking mechanism located in the operator allows for manual operation of the gate.

The kit includes: 2 operators (actuators) - model 414, E045S controller, set of XP20BD photocells (transmitter + receiver pair), XF868 radio communication module, XT4 radio remote control, 2 emergency release keys, container box for the controller - model E and necessary mounting accessories.



| Gate operator type:                           | Mechanical, For swing gates - set for a two-leaf gate  |
|---|--|
| Maximum expressed force:                      | 3500 N   |
| Engine type:                                  | Asynchronous single-phase motor, 230 V AC  |
| Maximum length of the gate:                   | 3 4 m (single leaf with the option of an electromagnetic lock)   |
| Linear speed:                                 | 16 mm/s (max)  |
| Rotation angle:                               | 110 ° (max)  |
| Automatic closing of the gate:                | <b>→</b>   |
| Automatic locking of the operator:            | <b>→</b>   |
| Limit switch:                                 | <b>✓</b>   |
| Possibility of connecting the photocell:      | <b>→</b>   |
| Possibility of connecting the signal lamp:    | <b>✓</b>   |
| Maximum number of programmed remote controls: | 250 Channels   |
| Wireless transmission range:                  | ≥ 50 m (in open area)  |
| Frequency bandwidth of the system:            | 868.35 MHz   |
| Number of cycles per hour:                    | ≤ 18   |
| Main features:                                | <ul> <li>Self-locking operator</li> <li>Mounting brackets included in the set:</li> <li>rear bracket (to the post) to be welded/screwed</li> <li>front bracket (to the gate leaf) to be welded on</li> <li>The container box for the controller is included</li> </ul> |
| Power supply:                                 | 220 240 V AC, 50 / 60 Hz   |
| Housing:                                      | Plastic + Metal (414 actuator)     Plastic (controller box)  |
| "Index of Protection":                        | • IP44 (414 actuator) • IP55 (controller box)  |





## DATA SHEET

| Color:                | Black (414 actuator)     Light gray (controller box)                              |
|-----------------------|---|
| Operation temp:       | -20 °C 55 °C  |
| Weight:               | 5.9 kg (single gate opener)   |
| Dimensions:           | • 735 x 101 x 172 mm (single gate opener)<br>• 265 x 205 x 87 mm (controller box) |
| Manufacturer / Brand: | FAAC  |
| Guarantee:            | 2 years   |