

# Automate your daily entrances

#### Open and close in absolute comfort

The A951 automated system controls door opening and closing with silent and smooth operation. It allows users to easily open doors via a button, sensor or a remote control. Thanks to the PUSH&GO function, just a touch completely opens the door.

#### ■ Versatile and elegant in only 7cm space

Faac A951 automated systems can be installed both on the lintel and directly on the structure of the door, giving flexibility to make installation easy (thanks to the fixing plate and low weight).

The housing cover is in anodized extruded aluminium that complements its aesthetics.

The A951 automated systems are also able to automate double-leaf entrances by interfacing the 2 units in a master/ slave configuration. The double leaf will be driven by a single automated system for the highest synchronism of the leaves guaranteed through CAN BUS communication.

#### ■ Safe and intelligent

The A951 features a microprocessor controlling all the door activities in real time, with an encoder detecting its angular position in every moment. Additionally the operating logic (automatic, manual, night, open) can be selected by means of a lateral selector.

Manufactured in compliance with the new European safety standards EN16005, the A951 automated system can operate in low energy or manage EN16005 radar monitoring such as the new laser sensor XPB SCAN.

#### ■ Silent and low-energy consumption

Thanks to the accurate selection of mechanical and electronic components, the A951 automated system can silently drive leaves weighing 100 kg and 1100 mm wide on continuous duty ensuring the absolute operating safety at any time offering significant energy savings both during stand-by and when operating.







Emergency Battery



KP EVO Keypad



Keypad



Communication board



Opening through FAAC remote controls



Opening and active protection

## **TECHNICAL SPECIFICATIONS**

A951  220-240 V~ - 50/60 Hz  100 W  100%  Motor powered at 24V ====  1A - 24V ====
100 W 100% Motor powered at 24V <del></del>
100% Motor powered at 24V <del></del>
Motor powered at 24V =
1A - 24V ===
(N.O./N.C.) 24V / 500mA max
575x60x70 mm
7 Kg
Manual push/pull opening
100° ÷ 125°
4 ÷ 10 s (adjustable)
4 ÷ 10 s (adjustable)
Standard (adjustable)
0 ÷ 30 s
0 ÷ 90 s
As standard
As standard (may be excluded)
As standard (may be excluded)
-20°C ÷ +55°C
IP 23 (for internal use only)
EN16005; EN61000-6-2; EN61000-6-3 ; EN13849

### **A951 CONTROL UNIT**

- Built-in microprocessor control unit with selfdiagnosis and continuous monitoring of all door functions
- Anti-crushing safety device active both in closing and in opening
- Integrated functions selector with the following operating logics: AUTOMATIC - MANUAL/NIGHT - OPEN

  • "INTRUSION" Function, the door opposes the manual opening attempt
- Selectable 'PUSH and GO' function
- KP EVO and LK EVO functions keyboard support

## Using the KP EVO or LK EVO keypad the following functions

- Opening and closing speed adjustments;
- Adjustment of opening and closing speed
- Anti-crushing safety device adjustment
- Pause time adjustment
- Self-diagnosis
- Weekly calendar
- · Battery kit and lock management
- I/O programming
- Maintenance cycle warningPerformed cycle number displaying
- MASTER-SLAVE version for double leaves doors
- INTERLOCK function
- INTERCOM function

#### Drive unit complete with:

- FAAC electromechanical automated system for swing doors working on
- The housing cover is in anodized aluminium
- Articulated and sliding block arms with anodized extruded aluminium
- Over the transom installation with inwards and outwards opening
- Manual operation in case of an electrical power cut

Thanks to the calendar management, it can be programmed in time bands. (available with KP EVO keypad)

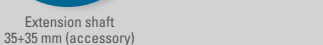




Articulated

arm





EN16005