

PROGRAMMING DISPLAY

Management of interlock with or without memory Selection of battery function logics 1 configurable output on Control unit 2 emergency inputs on control unit Display of number of performed cycles Management of 5 daily time-bands

SD KEEPER FUNCTIONS KEYBOARD

SDK LIGHT

Available programs









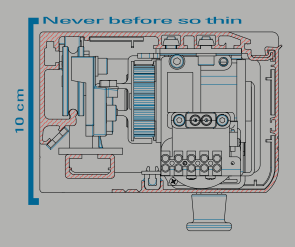
www.faacgroup.com



via Benini ,1 - 40069 Zola Predosa (BO) - Italy Tel. +39 051 61724 - Fax. +39 051 758518 info@faac.it



A100 COMPACT



FAAC

A100 COMPACT

Automated system for sliding doors

single leaf, two leaves with continuous service

Thin and elegant
The compact dimensions enable the FAAC A100 COMPACT to adapt to any architectural ambient even when space is lacking adapt to any architectural animonic review inversigates is acting All the most innovative technical characteristics in very few centimetres. For maximum use versatility, the A100 COMPACT range adapts to single leaf sliding doors with maximum weight of 110 kg or double-leaf sliding doors with maximum weight of 70 kg per leaf. If you install an A100 COMPACT automated system this also means you hat has a very nearbors pergrus sozion; and this also means you obtain a very generous energy saving in terms of climate control for the room accessed via the door, in

addition to total elimination of architectural barriers.

Ever sliding reliability
Designed to perform at its best at all times and in any ambient, the A100 COMPACT is automatically reliable, without any use frequency limits. In the event of a black-out, 100 % operation is requency limits, in the event of a plack-out, 100 % operation is assured by buffer batteries (optional) with controlled recharging.

Excellent logic, real-time
Control is intelligent: a microprocessor verifies all the door's

functions in real time. You can choose the function logic from a functions keyboard.

Absolute safety
In conformity with international safety standards, the A100

COMPACT range automatically programs opening and closing force and speed according to the door's friction and weight. If the door meets an obstacle, it re-opens immediately and, when it closes the next time, it verifies the clearance of the obstacle 1 Motor lock



3 Drive carriages



Technical specifications | A100 COMPACT

-20°C ÷ + 55°C

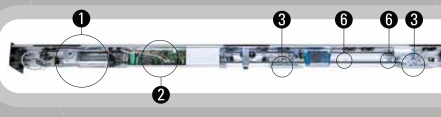
5 ÷ 70 cm/sec. 5 ÷ 70 cm/sec.

10% ÷ 90% of total opening 0 ÷ 30 sec. 0 ÷ 240 sec. standard supply (can be excluded) IP 23 (for internal use only)

115/230 Vac - 50 (60) Hz 100 W

24 Vdc motor with encoder VP x 2

- 1. Motor with electric lock
- 2. Control unit with switching power feeder
- 4. Manual release with knob
- 5. Front housing anti-fall device
- 6. Slots for fast mechanical installation

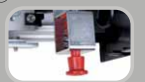


Accessories

(2) Control unit



Thanks to calendar management, it can be programmed for time-bands (4) Manual release with knob



Model	Leaf	Free passage width (mm)	Leaf max weight (Kg)	