Management kit 2 doors

GSP-0918-E/C



The kit 2 doors with integrated automaton is especially designed for slaving 2 doors.

Composition

This system allows the interlocking of 2 service doors.

This system is composed, for each door, of:

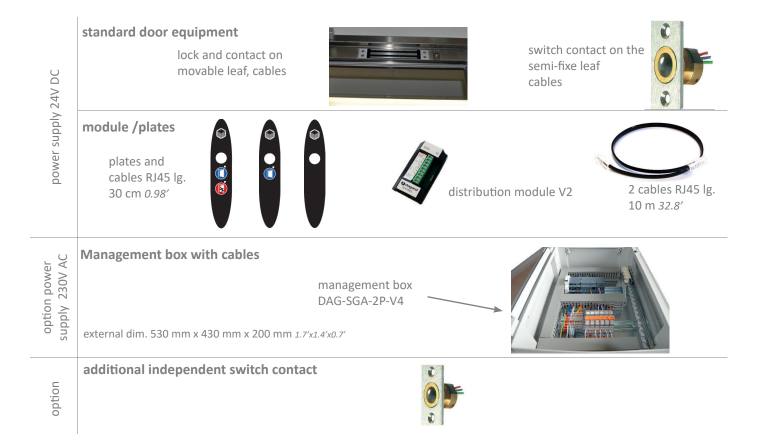
- 1 electromagnetic lock
- 1 contact on the movable leaf,
- 1 switch contact on the semi fix leaf if needed
- 2 signalling plates,
- 1 distribution module

P1 P2 P1 open - P2 closed or P1 closed - P2 open

as well as:

- 2 connecting cables from doors to box, 10 m 32.8'
- management box DAG-SGA-2P with programmable automaton and power cables The customer has to supply the box in 230 V AC under 2A.

Option: additional independent switch contact

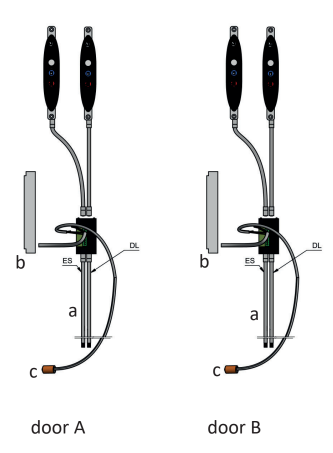


Management kit 2 doors



GSP-0918-E/C

Layout



- a : Connection door module / management box by an integrated cable RJ45 of 10 m 32.8^{\prime}
- b: Power supply cable for the lock
- c : Power supply cable for the contact

Power supply 230 VAC (customer) by a cable (included with the box) equipped by a plug AC CEE on one side and a plug 2P + earth on the other side.

A light switch is placed on the side of the box



Management kits

Management kit 2 doors: DAG-SGA-2P-V4

Technical characteristics:

Power supply: 230 Volts AC 50Hz

Maximum intensity: 2 Amperes (230 VAC)

Secondary voltage : 24 Volts CC Max. secondary intensity : 4 Amperes

Environment: temperature maxi 55°C 131°F - maxi humidity 65%

Protection degree for the box: IP 66

Outside dimensions : 530 mm 1.7' x 430 mm 1.4' x 200 mm 0.7'

Weight: 11.7 kg 25.8 lb

Control plates

Power supply 24VDC

Maximum intensity 60mA 24VDC

Working conditions : $+5^{\circ}$ C à $+40^{\circ}$ C 41° F to 104° F maxi humidity 70% Storage conditions : $+5^{\circ}$ C à $+45^{\circ}$ C 41° F to 113° F maxi humidity 75%

Protection degree IP67

Dimensions : 37 x 220 x 20,3 mm $1.5'' \times 8.7'' \times 0.8''$ Technologies : diodes Led, capacitive captors «Touch».

Management kit 2 doors



GSP-0918-E/C

Technical characteristics

Functional analysis of 2 doors door A to door B

sequence	door A	door B	door A leds	door B leds
initial state	locked accessible	locked accessible	steady red	steady red
action BP+ opening door A	released	locked	steady green	steady red
closing door A	locked accessible	locked accessible	steady red	steady red
action BP+ opening door B	locked	released	steady red	steady green
closing door B	locked accessible	locked accessible	steady red	steady red

door B to door A

sequence	door A	door B	door A leds	door B leds
initial state	locked accessible	locked accessible	steady red	steady red
action BP+ opening door B	locked	released	steady red	steady green
closing door B	locked accessible	locked accessible	steady red	steady red
action BP+ opening door A	released	locked	steady green	steady red
closing door A	locked accessible	locked accessible	steady red	steady red

Standard functions

- Functioning with detector of proximity or swipe card reader
- Sound signal door left open>60s

Option or specific functions on request

- Activation / Deactivation Buzzer
- Blocked doors, green lights
- Functioning with BBG or push button in NO (normally open circuit)
- Functioning with electric strike
- Doors status (NO for no doors open)
- 1 status for all the doors (NO when one door is open)
- Functioning doors «free» without delay
- Time for sound signal different from 60s when the door is left open
- 1 status by door (NF open door)
- 1 status for all the doors (NF when one door is open)
- Information returned to SSI (Security Fire System)
- Functioning doors «locked» with delay (to define)
- Functioning doors «free» with delay (to define)

Complies:

This product complies with the standards:

- EN 55011 class B group 1/2
- EN 61000-4-2
- EN 61000-4-4
- EN 60950

Complies with CE quality-label according to the European rules 89/336/EEC (EMC), 73/23/EEC(LVD) and their modifications.

-3-