

C-CODE

Product code

0021

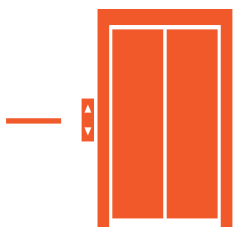


C-CODE is a controller for the limitation of the use of an elevator system by keypad and integrated reader of 125 KHz EM Rfid keys.



Located in the cabin and on the floors, it offers maximum convenience when using the elevator.

C-CODE supports up to 2000 users with different 4-digit codes, operating as a stand-alone controller or as a slave keypad for controllers that support the 26-bit Wiegand protocol.



ELEVATOR CAB'S BUTTON
PANEL ENABLING

FLOORS' BUTTON PANEL
ENABLING

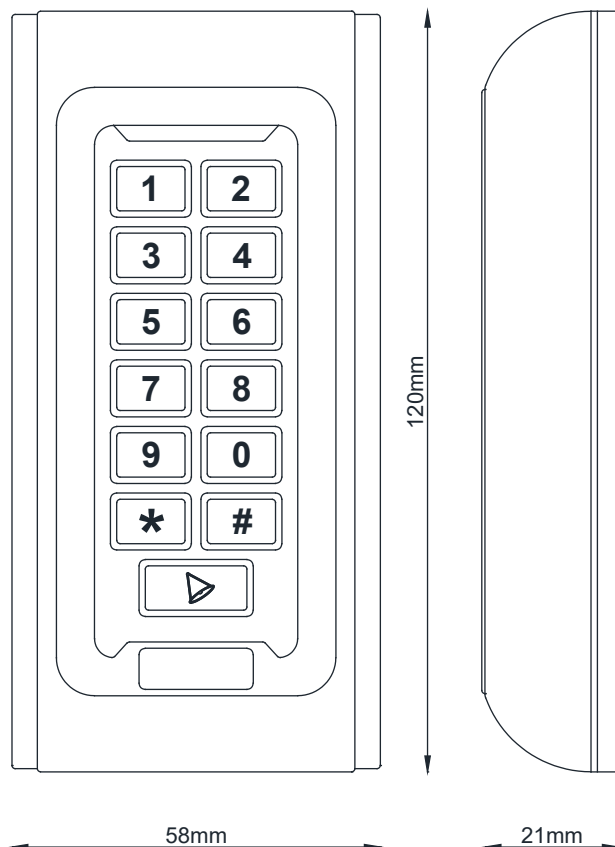


The controller is certified according to the IP68 standard, totally protected from contact with dust and resistant to immersion more than one meter deep.

PINs are converted into numerical codes, which can be used in all user management and control software, like electronic keys.



CONTROL
SOFTWARE



Material:	metal
Power Supply:	12-24 V DC
Consumption:	60 mA
Output:	relay NO/NC, settable 0 to 99 sec
Output data:	Wiegand 26 bit
Maximum number of users:	2.000
Rfid type:	125 KHz EM Marine
Reading distance Rfid:	3 - 6 cm
Distance from Controller (slave reader):	max 100 m
Operational Temperature:	-45° to +60° C
Waterproofing:	IP68
Dimensions:	120 x 58 x 21 mm