

KB 120

DIGITAL KEYBOARD



Digital keyboard with BUS connection

SECURE COMMUNICATION

The KB 120 communicates with Base Station through a robust RS485 BUS which allows long-distance connection and ample interference rejection.

AMPLE NUMBER OF COMBINATIONS

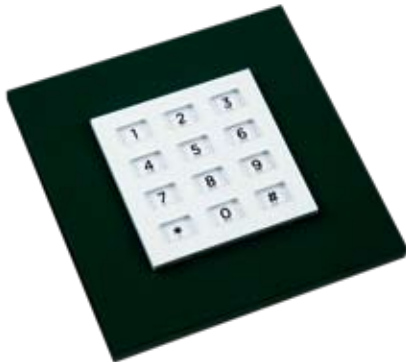
Codes of up to 8 digits can be programmed, 99,999,999 combinations. This makes your installations more secure.

- AMPLE NUMBER OF COMBINATIONS
- EASY INSTALLATION
- LOW CONSUMPTION
- WEATHERPROOF

SMiNN

innovative in electronics





Easy installation

Case designed to house the equipment in a standard mechanism box with maximum ease. Connected by 4 wires.

Low consumption

The keyboard remains in standby until any key is pressed and the code is sent. It then automatically returns to standby.

Different configuration possibilities

The KB 120 keyboard comes with different extras:

- > Rain protection cover.
- > A separator to place the KB 120 on the surface..

SMINN makes it possible for you to choose between different frame colours.



Silver

Light grey

Grey

Black

Champagne

English green

TECHNICAL SPECIFICATIONS

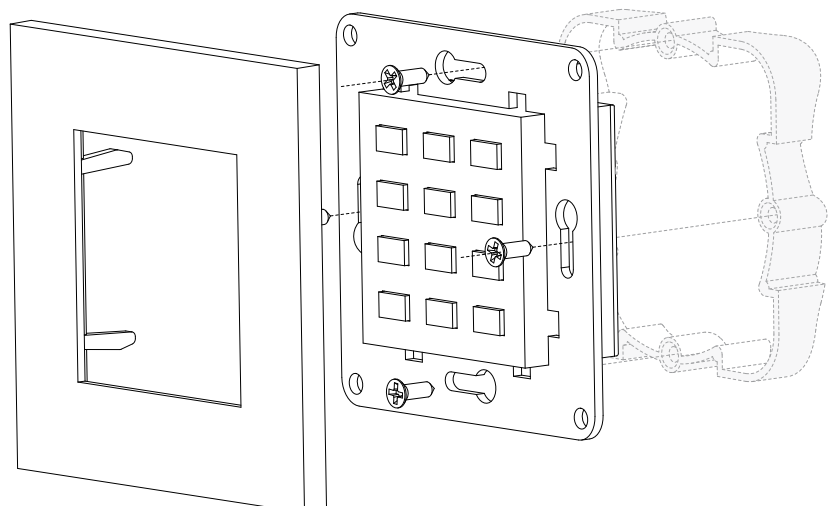
Power	12V DC (10/22V)
Consumption in standby	< 10 mA
Communication	Half/Duplex BUS - RS485
Connections	4 wires. We recommend shielded CAT 5 wires)
Maximum distance	> 200 m
Level of protection	IP - 54
Operating temperature	-20°C/ +70°C
Size	H85 x W85 x Z28 mm
Case and frame	ABS

SMINN

innovative in electronics

Elson Sistemas

T. +34 944 525 120
 info@sminn.com
 Pol. Torrelarragoiti, P6 - A3 - 1º
 48170 Zamudio Vizcaya (Spain)



* Accessory not included

