## 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.

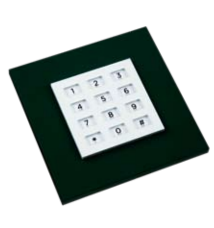
#### AMPLE NUMBER OF COMBINATIONS

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	









#### 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

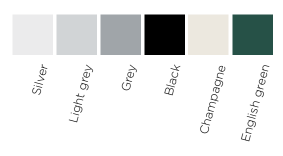
The KB 120 keyboard comes with different extras:

- > 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.

#### **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)

