



PRODUCT INFORMATION

Reference : GB-060-319

Protocols: 2 wires



DESCRIPTION

Discover our kit comprising a wireless FDI keypad and a HF receiver (Ref. GB-150-011). It ensures you can manage access in a highly-secure way as electronics are remotely set in the receiver. As it operates with batteries, it is also very easy to set up and service.

KEY CHARACTERISTICS

K-PAD

- Size: 120 mm x 83 mm x 36 mm
- Cover material: polycarbonate
- Manages 2 relays
- Frequency: 868 MHz
- Capacity: 100 access codes from 3 to 8 digits.
- 1 orange LED
- Time delay adjustable via the receiver
- Programming via master code.
- Blue back-lit keypad.
- Buzzer
- Power supply: 2 LR03 batteries
- IP65 protection rating.
- Operating temperature: -20°C to+ 60°C

Receiver

- Size (L X H X P): 120 mm x 100 mm x 40 mm
- Remote programming with an encoder and an Internet connection
- Wiring: 2 wires / 100 m max. between the reader and the controller.
- Power supply: 12/24 Vac or Vcc
- NO/NC relay switch
- Time delay adjustable from 1 second to 99 seconds
- Pluggable terminals
- Operating temperature: -20°C to +60°C

COMPLEMENTARY ASSOCIATED PRODUCTS

GB-060-118 : K-PAD keypad

• <u>GB-060-318</u> : HF – K-PAD keyboard

• GB-060-218: Protect+ - K-PAD keypad