

Remote keypad with proximity reader VESTA

OGRADE 2

- Remote keypad with VESTA proximity reader
- Includes 2 chiclet-type proximity tags
- 16 backlit keys for optimum visibility at night
- Allows the user to arm / disarm the security system by simply swiping RFID or NFC keyfobs
- Supports up to 30 RFID or NFC key fobs
- Power saving function: consumes power only when in operation
- The dual key function for activating panic, fire, or medical alarms
- Protection against tampering and unauthorized removal
- Low battery detection
- Wide RF communication range, faster signal transmission
- Sleek, modern design with easy wall mounting
- Certified to EN 50131 Grade 2, Environmental Class
- Complies with CE requirements



Reference / Model

VESTA-153 / KPT-23N-F1

Smart two-way radio remote keypad provides easy-to-use local security system control for greater flexibility. Integrating a proximity reader that can store the security code for quick access, users can easily arm or disarm their security system without having to manually enter a pin code.

Guarded by tamper protection, the keypad is protected against opening or removal from the mounting surface. For added peace of mind and security, this keypad series features a dual key function that can activate panic, fire or medical alarms with a single keystroke. With an energy-saving design, it consumes no power when in standby mode.

Specs

RF frequency: 868MHz

Power supply: 1 3V CR2 lithium battery Includes 2 chiclet proximity tags Battery life of up to 3.5 years Proximity reader protocol: ISO 15963

NFC protocol: ISO 14443A

-10 ° C \sim + 45 ° C operating temperature Operating humidity up to 85% (non-condensing) NFC key fob dimensions: 25 (W) x 45 (H) mm Keyboard dimensions: 80 (W) x 116 (H) x 20.5 mm

Certified according to EN 50131 Grade 2, Environmental Class II