

KPT-23ZBS Remote Keypad Series with Proximity Reader

Easy and Secure Access at Your Fingertips



- A 16-button backlit keypad
- NFC proximity tag option
- Dual key function to trigger panic, fire, or medical alarm

KPT-23ZBS is a wireless Zigbee Remote Keypad providing easy-to-use, on-premises security system control and management. For enhanced flexibility and convenience, KPT-23ZBS can integrate with NFC tags for secure quick access without needing to manually enter pin codes, especially useful for small children and elderly.

To provide additional peace of mind and safety, the keypad features dual key function that can activate panic, fire, or medical alarm at one press. The KPT-23ZBS is multifunctional and emits beeps during entry and exit periods. Safeguarded by tamper protection, KPT-23ZBS is protected from being opened or removed from the mounting surface.

Featuring power saving design, KPT-23ZBS consumes no power when it is in stand-by mode. Sleek and stylish, the KPT-23ZBS blends with any décor, making it an ideal sidekick for any alarm system.

Features

- Enables user to arm/disarm/home arm the security system, manually or swiping NFC tags
- 16-button Keypad with backlight illumination
- Stand-by feature that consumes power only when in operation
- Sleek, modern design with wireless easy installation
- Dual key function to trigger panic, fire, or medical alarms
- Tamper protection against unauthorized removal
- Low battery detection
- Suitable for residential and commercial usage

Specifications

KP-23ZBS / KPT-23ZBS

Communication Protocol	ZigBee Pro Home Automation 1.2, 2.5GHz
Power Source	3V, EL123AP Lithium battery x1
Battery Life	9 years*
NFC Tag Dimensions	45mm x 25mm
NFC Tag Protocol	ISO 14443A
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	80mm x 116mm x 21mm

*Note: Actual battery life may vary due to device settings, operating environment and usage activity.