

KP-39B Remote Keypad Series

Operate the System at Your Fingertips



- A 15-button backlit keypad
- Power conservation feature
- Superior RF transmission range

KP-39B is a smart wireless user-friendly remote keypad, offering users an easy-to-program solution to easily arm, disarm, and home arm their security system. To provide additional peace of mind and safety, this keypad series features dual key function that can activate panic, fire, or medical emergency alarm at a press.

The KP-39B leverages Climax's industry-leading RF technology to accelerate the speed of signal transmission and deliver reliable, extensive communication range. KP-39B also features a power conservation function that consumes power only when in operation.

Safeguarded by tamper protection, the KP-39B is protected from being opened or removed from the mounting surface. Completely wireless, the KP-39B keypad can be wall mounted anywhere, allowing users the flexibility to place it at the most convenient and accessible location anywhere in the home.

Features

- Enables user to arm/disarm/home arm the security system
- Power conservation that consumes power only when needed
- Superior RF communication range and faster signal transmission
- Modern, ergonomic design
- Tamper protection against unauthorized removal
- Dual key function to trigger panic, fire, or medical emergency alarms
- Back light illumination for night usage
- Automatic reporting of low battery
- Bi-directional radio communication
- Visual indications with two color-coded LEDs
- Regular supervision signals to check system integrity

Specifications

| | |
|-----------------------|-------------------------------|
| Frequencies | 433MHz / 869MHz |
| Power Source | 3V, CR123 Lithium battery x1 |
| Battery Life | 10+ years* |
| Waterproof Rating | IPX3 |
| Operating Temperature | -10°C to 45°C (14°F to 113°F) |
| Operating Humidity | Up to 85% non-condensing |
| Dimensions | 120mm x 90mm x 30mm |

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