
Remote Keypad KP-16 & KPA-16

- Easy to install, simple to use, and full system power at your fingertips!

- Two-Way Radio Communication
- Full Text LCD Display
- With Lithium Battery

KP-16/KPA-16 is a wireless, high tech, and durable remote keypad that allows you to control your security system from wherever it is deployed. It communicates with a Control Panel via radio wave, sending signals to "Arm", "Part arm", & "Disarm" the system.

It features a 16 x 2 characters full text LCD display as well as Two-Way Radio Communication, leaving user in no doubt as to whether the alarm system has been successfully armed or not.

Safeguarded by a **Tamper Proof Switch**, protects the enclosure from being opened or removed from the mounting surface. **Power conservation** is another design feature; the Remote Keypad consumes power only when in operation, thus ensuring long battery life.

Features:

- A 16 x 2 characters full text LCD display for status & fault indicator
- Dual key operation for activation of **Panic**, **Fire**, **and Medical** alarms
- A 16-button backlit keypad for easier night use
- Power conservation that consumes power only when in operation
- Low Battery detection
- Tamper protection protects the enclosure from being opened or removed from it's mounting surface
- Compact & low profile
- Designed to work with all of our Control Panels
- Complied with CE requirements

Specifications:

■ Power: Lithium AA battery x 1 (AC adaptor optional)

■ Battery life: 3 years or over¹

■ Radio frequency available: KP-16-433: 433 MHz

KP-16-868: 868.6375 MHz Narrow FM

KPA-16: 868.35 MHz

■ Range: 433 MHz or 868.35 MHz: over 200 meters in open space

868.6375 MHz: over 300 meters in open space

■ Operating temperature: -20° to 50°C

■ Humidity: up to 95% non-condensing

■ Dimensions: 145 X 89.1 X 24.6 mm

* Note¹: Battery life is calculated at an average of 4 activations per day.

Technoshield Security Systems

Website: http://www.cyprussecurityspecialists.com

Email: sales@cyprussecurityspecialists.com



