## (G) IVS Safety

## Introduction

KP-15 is a wireless, high tech, and durabal remote keypad that allows you to control your security system. It communicates with a Control Panel via radio wave, sending signals to "Arm", "Home (Part) arm", \& "Disarm" the system.

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 is powered by Lithium battery and consumes power only when in operation, thus ensuring long battery life.


## Specifications

A 16-button backlit keypad for easier night use
Power conservation that consumes power only when in operation
Low Battery detection
Tamper protection
IP-44 Water Proof
Compact \& low profile
Complied with CE requirements
Power: Lithium CR2450 battery x 1
Battery life: 7 years or over1
Radio frequency available: KP-15-433: 433 MHz
KP-15-868: 868.6375 MHz Narrow FM
KPA-15 : 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: $-20^{\circ}$ to $50^{\circ} \mathrm{C}$
Humidity: up to 95\% non-condensing
Dimensions: $103 \times 72 \times 18 \mathrm{~mm}$

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

