

Wireless Control

900MHz Spread Spectrum

WLS910 Keypad

*Portable one-touch control
for superior operating
convenience
plus
added personal protection
for peace of mind security!*

For use with :

Now Classic™ Power™ MAXSYS®
Hybrid Wireless Security Systems

DSC
Security Products

Digital Security Controls



900MHz Spread Spectrum wireless technology is superior for security applications because it provides the proven reliability of multiple frequency signal transmission and the high security of an encoded signal. Spread spectrum also provides more frequent supervisory communications between the control panel and sensor... a critical issue in the protection of lives and property!

- Keypad can perform most hardwired keypad functions including entry of access code to arm / disarm system and other keypad functions including : STAY arm, AWAY arm, Disarm (Off), Fire Alarm, Auxiliary Alarm, Panic Alarm, Chime On/Off, System Test, Utility Output, Sensor Reset, Quick Exit, Reactivate Home/Away, PGM 1 and PGM 2 outputs*

- Keys 1-4 are programmable function keys. Commonly used functions include :

Stay Armingto arm alarm system in the Stay mode. All perimeter zones will be armed – e.g., all window and door contacts – but the interior zones will remain inactive, allowing the premises to remain occupied without creating an alarm

Away Armingto arm alarm system in the Away mode. Both the interior and exterior zones will be armed, allowing occupants to exit the premises

Disarmto disarm alarm system. User does not have to enter an access code when using the key to disarm the system

Automation Functions...such as turning lights on /off, opening /closing and locking /unlocking doors etc.

- Separate [F]ire, [A]uxiliary, [P]anic, keys
- Up to 4 Wireless Keypads per system
- Operating temperature : 32 to 120°F (0 to 49°C)
- Dimensions : 6.84" L x 2.45" W x 0.97" D (17.4 x 6.2 x 2.5 cm)
- Supervised for low battery
- 3 AAA batteries (supplied)

* Not all functions are available on some alarm systems. Check individual alarm system manuals for functions available.