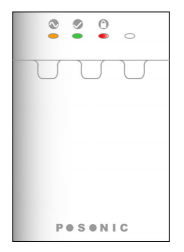
PS-EX24 Double Zone Technology Control Panel with Digital Communicator









LED keypad

PS-EX24 Single Zone : (12+2) Zones Double Zone : (24+0) Zones

- Each keypad has one zone input and can connect one detector or one door contact that makes the panel increasing one zone input. The second digit within () is the total number of keypad zone.
- When double zone feature is enable, two detectors can be connected per each input terminal. Therefore doubling zone capacity of the panel. This feature is software-oriented and is no need for extra modules. The panels will recognize all the installed devices. The extra zones function exactly like any other zone and is displaying zone status on the keypad and sending separate alarm codes for each zone.

SPECIFICATION:

- 3 Panic Buttons on keypad
- False alarm prevention package: Intellizone
 Auto bypass
 Beep on Exit delay
 Programmable report delay and Recent close
- Alarm relay output(not for EX10)
- Regular Arm Stay Arm Double Stay Arm Away Arming One Key Regular Arming One Key Stay Arming One Key
- Double Stay Arming . Timed Auto Arming . Key-switch Arming . Armed by PS1 Bedside Remote Station
- 2 Programmable Output PGM at 50mA. When a specific event or condition occurs in the system, a PGM can be used to activate strobe lights, open/close garage doors and much more. There are over 1,000 events to be programmed. For example, PGM1 can open and close an automatic garage door by pressing keys [1] and [2] simultaneously on the keypad.
- Maximum 5 keypads can be connected
- Telephone line supervision
- High speed communication format: 12 formats including Ademco Contact ID(All code), Ademco Contact ID(Programmable code), 4+2, personal dialing
- **2** Flexible Partitions
- 256 Event Buffer
- 48 User codes + 1 Master Code + 1 Installer Code
- Upload & Download capability with software
- Battery Charger : 360mA with dynamic battery test
- Aux. Power : 1000 mA
- Siren Output : 3A Fuseless electronic shutdown at 1A, automatic restore
- : AC16.5V, 3A, 50-60HZ AC Input
- PGM Output : NC or NO to Ground(-), max. 50mA
- Serial Data Output : (1200, 1, N) for use with additional modules(not UL systems)
- Metal Case with transformer to be sold separately
- PCB size : 208x77mm