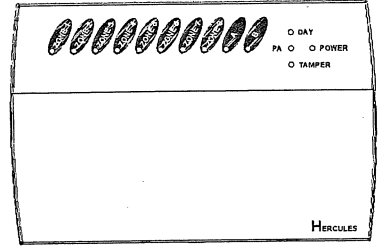


LED Remote Keypad Manual

The LED remote keypad is designed to use with LED and LCD control panels. It may be installed at any convenient location indoor for easy to access of the control panel.



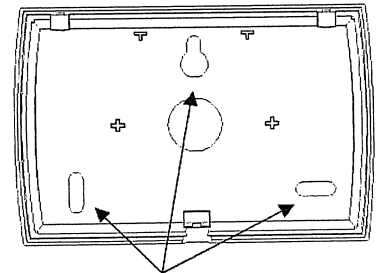
Features:

- Remote keypads with on board PA , Keys positioned up to 100 meters from control panel.
- Full arm, part arm, disarm, panic of a remote key can be received and operated by control panel.
- 16 events memory are recorded .
- User may view the zone triggered events .

Please read the following steps in order to correctly install

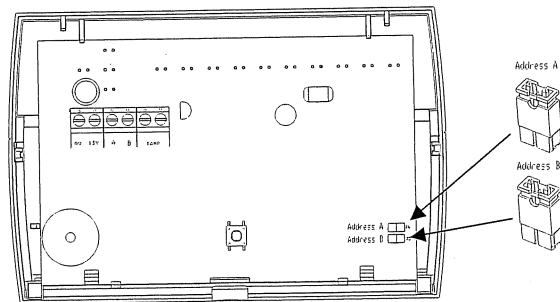
1). Fixing:

Remove the outer cover and mount the backplate to the wall using screws or fixings that are appropriate for the construction of the building. Keyhole slots and slide mount are provided to assist with positioning.



Mount to wall point

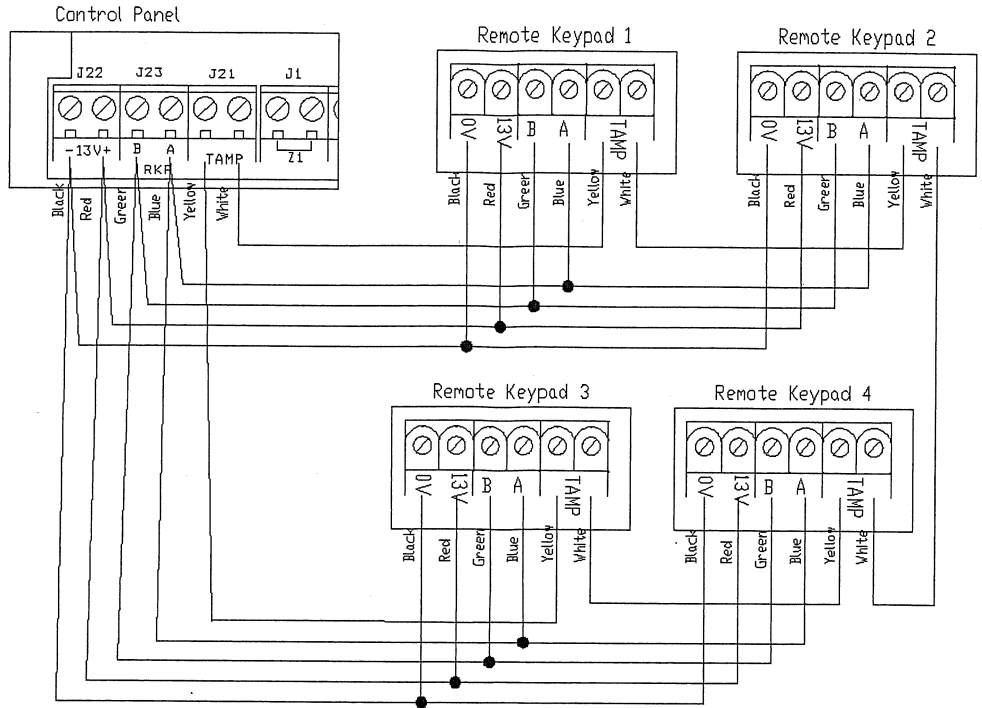
2) Select LED remote keypad jumper



To set the address of the Remote Keypads, please apply the jumper links as follows.

	Keypad 1	Keypad 2	Keypad 3	Keypad 4
Address A	ON	OFF	ON	OFF
Address B	ON	ON	OFF	OFF

3) Wiring diagram

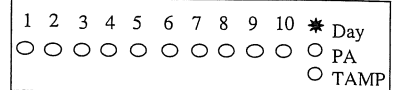


Specifications

Hold off Supply	13V dc
Housing	ABS
Current consumption	70mA
Standby Current	40mA
LEDs	14
Distance	Positioned up to 100 meters

1. SETTING THE SYSTEM

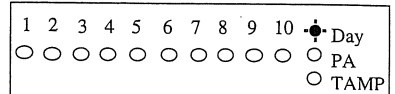
- System is in Day mode.



- Enter User code/Manager code



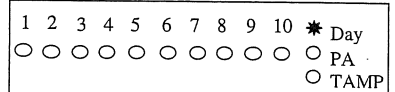
Day LED will flash 5 seconds.



Press **SET** enter to Full mode

Or press **ENT** to enter to Part 1 mode

Or press **↓** to enter to Part 2 mode if Setup by engineer.

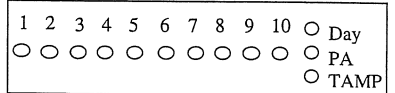


Count down beep

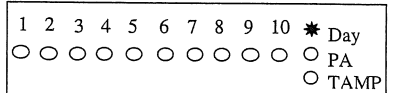
- After you selected arm mode, Day LED will go out eventually.

2. UNSETTING THE SYSTEM

- System is in Set mode.



- Enter User code/Manager code



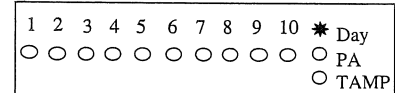
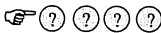
- System returns to Day mode.

3. Resetting the System after alarm

Before resetting the system, unset the alarm first as the procedure stated at Section 2

After unset the system, it will stop system in alarm

- Enter User code/Manager code



- The system returns to Day mode and is ready for Setting