MKP-160 & KP-160 PG2  Security and Control at Your Fingertips

- Easy arm and disarm with keypad*, proximity tags and/or RFID cards
- Easy-to-use touch screen
- Sleek design
- Superb value for price
- Suitable for any home or business
- For PowerMax and PowerMaster Systems
- Available in black or white

*Keypad available for KP-160 PG2 only

www.visonic.com
New Levels of Security, Control and Simplicity

Visonic's MKP-160 and KP-160 PG2 keypads are the ideal solution for controlling basic alarm functions from different locations in the home or small business premises. Featuring a stylish design and graphic touch screen, each of these stations is a two-way, icon-based, keypad with prox reader (keypad available for KP-160 PG2 only).

MKP-160 and KP-160 PG2 provides most of the day-to-day end-user functionalities as the main control panel. The touch screen is used to perform all common actions such as arming/disarming the system, initiating emergency, fire and panic alarms, controlling X-10 devices and PGM outputs and reviewing the system’s status. The proximity reader and tags enable users to avoid the burden and pitfalls of memorizing secret codes and allows installers to maximize system security by installing the control panel in a hidden location.

Features & Benefits

- MKP-160 works with PowerMax systems; KP-160 PG2 works with PowerMaster systems
- Two-way wireless communication with the panel – Provides feedback from the system that the commands have been successfully executed
- Supports systems with partitions – Controls up to three areas
- Battery operated with AC power option to enable an always-on screen
- Wall-mounted or desktop
- Tamper switch protects battery compartment and prevents unit removal
- Provides audible and visual entry/exit warnings
- Highly visible, icon-based, large LCD touch screen
- Additional safeguard – If a tag is lost, it can be deleted from the panel
- Can be used in hidden panel architecture

Compatibility

Chicklet Proximity Tags
High-quality, decorative proximity tags eliminate the need to memorize secret codes.

<table>
<thead>
<tr>
<th>System</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerMaster-10 G2</td>
<td>15 and above</td>
</tr>
<tr>
<td>PowerMaster-30 G2</td>
<td>15 and above</td>
</tr>
<tr>
<td>PowerMaster-30 G2</td>
<td>15 and above</td>
</tr>
<tr>
<td>PowerMax Express</td>
<td>17 and above</td>
</tr>
<tr>
<td>PowerMax Complete</td>
<td>17 and above</td>
</tr>
<tr>
<td>PowerMax Pro</td>
<td>17 and above</td>
</tr>
</tbody>
</table>
Quick Reference Guide

1. Present prox tag
2. Volume indication
3. System status (NOT READY/BYPASS)
4. Volume level, Zone #, PGM / X-10 display
5. PGM / X-10 indication
6. Partition status indication
7. Partition selection
8. DISARM
9. ARM HOME / QUICK ARM HOME
10. ARM AWAY / QUICK ARM AWAY
11. LATCHKEY
12. Mute exit beeps
13. Volume control
14. Show next status of open / bypass zones
15. PGM/X-10
16. INSTANT
17. FIRE
18. EMERGENCY
19. PANIC: Press both keys simultaneously for 2 seconds
20. AUX / Enroll / Back to factory / Cancel current operation
21. Control panel messages
22. Installer Mode
23. Memory / Alarm
24. Trouble indications
25. AC failure
26. Communication failure
27. Low battery
28. Status when partition is disabled
29. LED (green and red): action feedback for transmissions, enrolling, status indications
Product specifications:

Communication protocol: PowerG/PowerCode

Frequency band (MHz):
- USA: 912-919
- Europe and rest of world: 433-434, 868-869

Battery type: Four 1.5V AA Alkaline batteries

Battery life (with typical use):
- PowerG: 4-5 years
- PowerCode: 4 years

Power source (optional): 5-12V DC

Color: Black or white

Operating temperatures: 0°C to 55°C (32°F to 131°F)

Dimensions: 150 x 100 x 20mm (5.87 x 3.87 x 0.8in)

Weight (including battery and bracket): 379g (13oz)

Mounting: Wall-mounted or desktop

Compliance: European: EN301489, EN60950, EN50131-1, EN50131-3