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Bosch 6000 alarm panel manual

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By closing this banner, scrolling through this page, clicking a link, or continuing to browse otherwise, you agree to the use of cookies. \$748.00 inc GST Solution 6000 Control Panel Graphic Keypad 4 x Blue Line Gen2 IP Module Detectors (allows mobile alerts & arm/disarm functionality) Accessory Kit including Outdoor Sounder & Strobe Metal Enclosure The Bosch 6000 Alarm System is a true Australian classic. Both designed and manufactured in Australia, it is built around our requirements and environment. The Bosch Solution 6000 alarm system can provide 144 wired or 144 wireless alarm zones with expansion modules. The alarm panel itself may have a mixture of 16 radio requires wireless receiver mode to activate or wired areas. Examples of alarm devices are motion detectors, reed switches and smoke detectors. The 6000 solution has eight programmable areas and a scheduled seating area for home or business after hours of invasion protection. Which means you may have a seating area with reed switches, etc., which will go into alarm if open while it is after hours. Programmable areas mean that you can partition the example of the alarm system: You have a keyboard in the front office of businesses to arm and disarm the office area and a pad code in the warehouse to arm and disarm the area separately. Or with programming you can operate both areas from a keyboard, so that one area can be armed while the other is disarmed and vice versa. Built in Access Control One of the main benefits of the Bosch Solution 6000 can is the ability to control access functionality with in a single system. It supports fingerprint and card access readers. The Bosch Solution 6000 panel supports 16 doors, along with the inclusion of the alarm system, which is a major benefit for a small and medium business environment. Security specialists who provide and expertise for the entire Bosch range. With offices based on Gold Coast, Brisbane, Sydney & Melbourne with delivery across Australia, give Rock Security a call today about bosch security & access control range. Alternatively, browse our Online Security Store and view Range. All of our products are supported by a 3-year warranty, as well as delivery throughout Australia and New Zealand. If the alarm system is a Bosch 6000 or Bosch 3000, it is fully compatible with the NBN. This means that you can get an Ethernet/IP module that connects and notifies you through an app. If it isn't, we'll recommend you add a GSM/GPRS module to your system that uses a SIM card instead of the phone line. Activate an all-enabled zone Use this function to activate an enabled zone. The Solution control panel is factory default for only one area. As soon as you start an area, the exit time will start. The output time allows you to exit the enclosure without sounding an alarm. The security company shall schedule the duration of the exit delay time. 1. Make sure all areas are normal (not defective). 2. Enter your PIN, and then press the [ON] key. If the PIN is valid and all areas are normal, the exit delay time will begin. You should go now. If the Solution control panel detects a faulty area, you must return it to normal or bypass the area. During the output delay, you can stop the zone from being activated by entering the PIN followed by the [OFF] key. 3. To disable the system (or area), enter the PIN, and then press [OFF]. Shutting down the system When the system is turned on, you must enter through a designated input door to prevent an alarm. Opening a designated door (e.g. front door) will start the entry time. During the entry, the keyboard will beep a beeping pulse tone to remind you to turn off the system. To disable the zone, enter the PIN code followed by the [OFF] key before the entry delay period expires. If you enter the wrong door or fail to shut down the system before the entry delay time runs out, you may issue an alarm. If an alarm occurs, reduce the alarm (by entering the PIN code followed by the [OFF] key) and call the security company to let them know it is not an emergency. 1. Enter PIN + [OFF] to disable the system (or area). The keyboard will no longer display the Lock or Part icons. Silencing Alarms When the Solution control panel has recorded an alarm, the keyboard(s) and sirens will ring to alert staff that an alarm has occurred. The keyboard will scroll all the alarms on the keyboard screen for visual feedback. If you enter your PIN before the system dials the security company, the alarm report is canceled (if scheduled). 1. Enter your PIN + [OFF] to silence any alarm and turn off the system. The keyboard will continue to scroll through all the alarm events that caused the alarm. That's called alarm memory. 2. To delete the alarm memory, turn the area on and off again (for example. PIN + + PIN + [OFF]). Automatic arming The system may have been programmed to arm automatically at a specific time of day. If for some reason you are still in the building when automatic arming occurs, then you may extend or delay the auto-start time (automatic arming time) by one hour, simply by entering the PIN during the automatic-on pre-alert time. On automatic pre-alert time rings the keyboard ringer to warn you that the system will automatically activate All Enabled, Part Enabled or Part 2 enabled. DTMF Quick Arm If you forget to arm your system, you may arm it remotely using a touch tone phone if the remote arm option has been activated by your installer. To weaponize the system call the number to which the panel is connected and when the panel response will here 3 beeps in frequency access if the panel is in disarmed state. Press [0] + [#] to arm yourself. You will hear 3 beeps in descending order when the arms of the panel. All areas on the system will be armed, regardless of the state there, when using the DTMF fast arm function. Enable/disable zone – MENU 2-0-1 This menu allows you to enable or disable an area. Enter [MENU] + [2] + [0] + [1]. A list of different areas will be displayed on the keyboard. A001 Reception Area A002 Sales Dept ✓ A003 Administration Dept Press (OK or MENU if an area has already been enabled or Partially enabled, a tick will be displayed to the right of the name description (see A002 Sales Dept above). 2. Use the [1] and [-] keys to select the range you want to turn on or off, and then press [OK] to select. Alternatively, you can enter the number of the area you want to turn on or off, and then press [OK]. Enable all zones – MENU 2-0-2 This menu allows you to enable all areas to which the pin has been assigned at the same time All On. The keyboard display below displays area icons 1 through 8. 1. Enter [MENU] + [2] + [0] + [2]. The keyboard will display the output time bar to prompt you to exit all areas. You should leave all areas now. When the output time has expired, the keyboard will display that all areas are enabled (Armed). Note: Zone icons will only be displayed if they are scheduled to do so by the security installer. Disable all zones – MENU 2-0-3 This menu allows you to disable all areas for which the pin was assigned at the same time. However, this menu requires at least one area that has an assigned keyboard to be disarmed before you can access this command. 1. Enter [MENU] + [2] + [0] + [3]. Activate an all-enabled zone Use this function to activate an enabled zone. The Solution control panel is factory default for only one area. As soon as you start an area, the exit time will start. The output time allows you to exit the enclosure without sounding an alarm. The security company shall schedule the duration of the exit delay time. 1. Make sure all areas are normal (not defective). 2. Enter your PIN, and then press the [ON] key. If the PIN is valid and all areas are normal, delay to exit will begin. You should go now. If the Solution control panel detects a faulty area, you must return it to normal or bypass the area. During the output delay, you can stop the zone from being activated by entering the PIN followed by the [OFF] key. 3. To disable the system (or area), enter the PIN, and then press [OFF]. Shut down the system When the system is turned on, you must enter through an input door an alarm. Opening a designated door (e.g. front door) will start the entry time. During the entry, the keyboard will beep a beeping pulse tone to remind you to turn off the system. To disable the zone, enter the PIN code followed by the [OFF] key before the entry delay period expires. If you enter the wrong door or fail to shut down the system before the entry delay time runs out, you may issue an alarm. If an alarm occurs, reduce the alarm (by entering the PIN code followed by the [OFF] key) and call the security company to let them know it is not an emergency. 1. Enter PIN + [OFF] to disable the system (or area). The keyboard will no longer display the Lock or Part icons. Silencing Alarms When the Solution control panel has recorded an alarm, the keyboard(s) and sirens will ring to alert staff that an alarm has occurred. The keyboard will scroll all the alarms on the keyboard screen for visual feedback. If you enter your PIN before the system dials the security company, the alarm report is canceled (if scheduled). 1. Enter your PIN + [OFF] to silence any alarm and turn off the system. The keyboard will continue to scroll through all the alarm events that caused the alarm. That's called alarm memory. 2. To delete the alarm memory, turn the area on and off again (for example. PIN + [ON] + PIN + [OFF]). Automatic arming The system may have been programmed to arm automatically at a specific time of day. If for some reason you are still in the building when automatic arming occurs, then you may extend or delay the auto-start time (automatic arming time) by one hour, simply by entering the PIN during the automatic-on pre-alert time. Automatic pre-start alert time rings the keyboard ringer to warn you that the system will automatically activate All Enabled, Part Enabled or Part 2 enabled. DTMF Quick Arm If you forget to arm your system, you may arm it remotely using a touch tone phone if the remote arm option has been activated by your installer. To weaponize the system call the number to which the panel is connected and when the panel response will here 3 beeps in frequency access if the panel is in disarmed state. Press [0] + [#] to arm yourself. You will hear 3 beeps in descending order when the arms of the panel. All areas on the system will be armed, regardless of the state there, when using the DTMF fast arm function. Enable/disable zone – MENU 2-0-1 This menu allows you to enable or disable an area. Enter [MENU] + [2] + [0] + [1]. A list of different areas will be displayed on the keyboard. A001 Reception Area A002 Sales Dept ✓ A003 Administration Dept Press (OK or MANU if an area has already been or Partially enabled, a tick will be displayed to the right of the name description (see A002 Sales Dept above). 2. Use the [1] and [-] keys to select the range you want to turn on or off, and then press [OK] to select. Alternatively, you can enter the number of the area you want to turn on or off, and then press [OK]. Activation of all zones – MENU 2-0-2 2-0-2 allows you to enable all areas to which the PIN has been assigned at the same time All On. The keyboard display below displays area icons 1 through 8. 1. Enter [MENU] + [2] + [0] + [2]. The keyboard will display the output time bar to prompt you to exit all areas. You should leave all areas now. When the output time has expired, the keyboard will display that all areas are enabled (Armed). Note: Zone icons will only be displayed if they are scheduled to do so by the security installer. Disable all zones – MENU 2-0-3 This menu allows you to disable all areas for which the pin was assigned at the same time. However, this menu requires at least one area that has an assigned keyboard to be disarmed before you can access this command. 1. Enter [MENU] + [2] + [0] + [3]. Bypass Zones – Menu 3-0-2 This menu allows you to bypass or unypass a single or multiple zone before activating the All On, Part On, or Part 2 On zone. When you bypass areas, it disables an area's ability to detect intrusion and sound an alarm. A break-in zone will automatically become uncolits when you disable the corresponding area (disarmed). Any 24-hour fire or 24-hour non-fire zones will have to be manually one-by-one. 1. Enter [MENU] + [3] + [0] + [2]. A list of devious areas will be displayed on the keyboard. A ◀ displayed to the right of the area name indicates that the area is already bypassed. 2001 Zone 1 Name ▼ 2002 Zone 2 Name 2003 Zone 3 Name Press. ... ? OK or MENU 2. Use the [1] and [-] keys to select the area you want to bypass, and then press [OK]. Alternatively, you can enter the number of the area you want to bypass, and then press [OK]. If the area is bypassed, the keyboard will request: Zone 1 Name 2001 is bypassed. To cancel the bypass, press OFF. Press OK or MENU if the area is not bypassed, the keyboard will require: Zone 1 Name 2001 is not bypassed. To go around, press ON. Press [ON] or [OFF] to switch the area to be bypassed/unpassed. 4. Press [OK] to save and exit, or press [MENU] to exit without saving. Repeat steps 1 through 4 to bypass or cancel additional areas. This menu allows you to schedule/adjust the date and time in the Solution control panel. 1. Press [MENU] + [7] + [1] + [0]. The keyboard will display the current date and time. Set the date and time01-Jan-2004 04:37 press a time period to save 2. Use the [1] and [-] keys to schedule the month, day, year, time, and minute. Use the [-] and [-] keys to scroll left and right between month, day, year, hour, and minute. 3. Press [OK] to save and exit, or press [MENU] to exit without saving. Each business is different, and Solution 6000 can adapt to any it is capable of providing simple and cost-effective solutions for medium-sized enterprises, but is strong enough to manage 144 zones (detection devices) and even up to 16 access doors when fully extended for large applications. The 6000 solution has the ability to cater to up to 256 users, providing a perfect fit for most business businesses With programmable authority levels, determine what functions each staff member can perform: simple operations would be to activate and disable the system or access restricted areas. Custom security has never been so simple. The versatility of solution 6000 is captured in its ability to provide the right arming option for any business. Up to 256 individual system users can arm and disarm using a unique PIN (up to 8 digits long), a wireless remote control, proximity card or symbol, biometric fingerprint, or using Auto Arm. The flexibility of Auto Arm allows you to program the system to arm automatically at predefined times. Scheduled programs can also expand to control gate lock or start and turn off building lights, providing a complete business solution. Solution.

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