

6000 Series Security Controls

The 6000 Series controls offer the right level of security for your business, providing the features you need now with room to grow. Don't settle for anything less than the best.



BOSCH
Invented for life



In business you take calculated risks, but you can't risk your security. You need the best. The 6000 Series security panels provide control and communication functions with the best features and the best value. Backed by factory-trained professionals and installed by only the finest security experts in the industry, the 6000 Series panels are sure to provide the right level of security.

Easy to Use

Controlling your system is simple. By pressing the easy-to-read keys, the command center brings system functions and control to your fingertips.

- ▶ Instantly determine system status
- ▶ Silence alarms
- ▶ Turn the system on and off
- ▶ Control ancillary functions such as lighting, heating and more

Always a perfect fit

Choose the system that's designed to fit your needs now and in the future. With up to 40 points of detection you can monitor doors, windows, inventory and showrooms as well as security devices. As you experience success in your business, your 6000 Series panel will grow with you, providing comprehensive and customized electronic security.

You're in control

The 6000 Series panels allow you to control system access with the ability to accommodate multiple users. Each user can be assigned a personalized passcode to access the system, allowing them to perform functions such as turning the system on and off and silencing alarms. You can also assign a wireless keyfob to each user for remotely controlling the system. Turn on the system from your parking area or turn off the system to free your hands when carrying items – the wireless options of the 6000 Series make operating the system hassle-free.

Programmable authority levels help you control system access. Create authority levels with restricted privileges to accommodate service personnel, or give some users such as managers nearly full system access. Equipped with these multiple user capabilities, you can include virtually every employee as well as security and cleaning personnel, with full or limited access to your system. The choices are yours with the 6000 Series.



Specialized security

You can monitor up to 40 points of detection, enter multiple users with individual passcodes, and assign programmable authority levels to restrict system access. These panels also provide four programmable outputs (expandable up to 20), allowing you to turn on lights, open and lock doors. You determine the best security for your business.

- ▶ Turn on the system to secure the stock room while you conduct daily business
- ▶ Perform tests to ensure your system is working properly
- ▶ Set your system to alarm immediately if a door is opened at night or any time you want maximum security
- ▶ Activate the Watch feature so a tone sounds whenever a customer enters
- ▶ Set a schedule for your system to automatically turn on at closing time

Numerous wireless security options allow you to further customize your system for personalized security.



Keeping watch around the clock

Central Monitoring Stations provide 24-hour system monitoring with access to vital services. Professional security personnel can perform system tests to ensure performance while monitoring your system's activity to provide an immediate response if necessary. With a central station connection, the police, fire department or other emergency response team can be alerted at the first sign of trouble. Help is automatically dispatched when you need it most.

Whether you are at the office or away, you have peace of mind knowing your 6000 Series panel and your central station are watching over your property – 24 hours a day.

You can rest assured that your property is well secured, however, the commitment to service does not end there.

Quality & Reliability

You want the most for your money, but how can you be sure you're getting a quality security system? We employ the highest standards to ensure quality and performance, making our products cost-effective and reliable. Each 6000 Series panel has also passed strict and detailed tests performed by Underwriters Laboratories (UL). Their tests ensure the quality and reliability of this innovative system.

The 6000 Series controls are also backed by the proven service and support of your authorized dealer. Trained and certified, your security professional will help you design a system to meet your needs and help maintain your system for the best performance.

For more information on the 6000 Series panel contact your local security dealer today!

Command Centers



D625B/D625 Text Command Centers with vacuum fluorescent display provide two lines of text that display system status, alarms and other information. Touchkeys put system control at your fingertips while audible feedback guides you through system operation.



D623B/D623 Text Command Centers feature a bright, back-lit liquid crystal display and built-in, "self-teaching" help features. Complete system information is available at your fingertips.



D621B/D621 LED Command Centers display up to 16 points, providing the necessary details to pinpoint the source of alarms or trouble.



RF3334 Wireless Keyfob allows you to arm, disarm and control other devices connected to your security system within the protected area. The Keyfobs are programmed with a unique code which will allow only your devices to work with your security system.

Tradition of quality and innovation

For over 100 years, the Bosch name has stood for quality and reliability. Bosch Security Systems proudly offers a wide range of fire, intrusion, CCTV, management and communication systems and components to help you find the solution for any application. We are the global supplier of choice for innovative technology backed by the highest level of service and support. When you need solutions you can rely on, choose Bosch.



Bosch Security Systems

For more information please visit
www.boschsecurity.us

© Bosch Security Systems, 2006
Modifications reserved
Printed in United States | 6/06
F01U028031B