

PowerSeries PC1404RKZ Keypad

Features That Make a Difference:

- Large buttons for trouble-free viewing and activation
- Integrated number pad FAP
- 4 programmable function keys
- Optional night light feature: dual LED backlit buttons easy to find in the dark
- LED color visually indicates system status
- Supports 1 zone per keypad
- Can expand system to 8 zones using the individual keypad zones
- Easy-to-understand icon symbols
- Modern, slim-line design blends into any decor
- Wiring channel for easy installation
- Standard programing





PowerSeries PC1404 RKZ Keypad: Simplicity Defined

Introducing the new PowerSeries v4.6 Introducing the 4 zone PowerSeries PC1404RKZ keypad from DSC – the newest entry in the PowerSeries keypad product family. Perfect for budget installations or as additional keypads, this value series wired keypad balances aesthetics and functionality with the quality you expect from DSC.

The high-quality, slim-profile keypads are quick to install with an integrated wire channel for flushmount applications, four programmable function keys and dual FAP (Fire, Auxiliary and Panic) keys. In addition, the large, LED backlit buttons are designed for trouble-free, low-light viewing and activation while providing a visual indication of system status.

Clean and Simple Interface

The clean and simple PowerSeries PC1404RKZ keypad keeps users top of mind. The white, sleek design blends into any decor. The large

integrated number pad and icon display has only 12 input buttons and 16 easy-to-read status lights. Critical alarms are simple to access – press and hold for 2 seconds the #1 and #3 keys for Fire, #4 and #6 for Auxiliary, and #7 and #9 for Panic. The #2,#5,#8 and #0 keys can be programmed for simple one button, 2-second hold to activate commonly used system functions such as Stay, Alarm or Door Chimes.

The keypad features easy-to-read, universally accepted LED backlit icons to provide real-time status of all panel activity. Numbers on the top right indicate any zones in alarm. The convenient nightlight feature, powered by two on-board LEDs, make it easier to locate the keypad in the dark. Just press any key and the full light returns. The nightlight level of brightness can be adjusted as needed or disabled.

For added convenience, the color of the LEDs indicates the alarm status. Solid red indicates that the partition is armed with no alarms in memory, flashing red indicates the partition



is armed with alarms in memory and yellow indicates the system has a trouble condition.

Compact Design

Only a small space to install a keypad? The compact PowerSeries PC1404RKZ keypad has the smallest footprint of all the PowerSeries keypads. The housing design even includes an integrated wiring channel for easy installation.

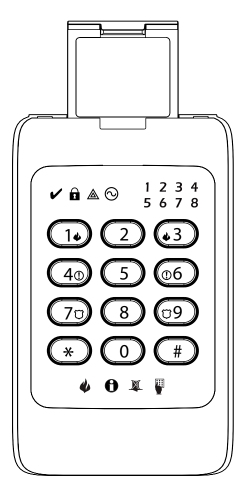
Uncompromised Quality and Value

The PowerSeries PC1404RKZ keypad delivers a value solution without compromising quality and reliability. The wired keypad supports 4 zones that can be expanded to 8 with zone doubling. Programming functionality is similar to other PowerSeries keypads so install time is quick and problem free.

Compatibility The keypads are compatible with all PowerSeries control panels.

Specifications

Dimensions	5.00" X 3.06" X 0.70"
Current Draw	125 mA (Max)
Voltage	12 VDC Nominal
Operating Environment32	2° to 120° F (0° to 49° C)
Relative Humidity	5 to 93%



Keypad Icons

Ready Status	~	The green ready status icon is on when the system is ready to arm.
Armed Status	₽	The red armed status icon is on when the system has been successfully armed.
Trouble Status		The trouble status icon is lit when there is a trouble present on the system. To see if a trouble is present press [*][2]. If any number is lit, a trouble condition is present. Refer to your system manual to identify what trouble condition is present.
AC Status	0	The green AC status icon can be configured to indicate presence or absence of AC; see AC LED Options and Keypad Toggle Options sections [5] and [6].
Fire Memory	4	The red fire memory icon is lit when a fire alarm is in progress or has occurred. If zone 4, as an example, is programmed as a fire zone and goes into alarm, the keypad will turn on the zone 4 LED and the fire icon to indicate a fire alarm is present on zone 4.
Alarm Memory	0	The alarm memory icon is lit when there is a zone in alarm memory. To see if there is a zone in alarm memory press [*][3]. If any number is lit, the corresponding zone is in alarm memory. Refer to your system manual for further information.
Bypass	X	The bypass icon is lit when a zone is bypassed on the system. To see if a zone is bypassed press [*][1]. If any number is lit, the corresponding zone is bypassed. Refer to your system manual for information on bypassing and removing a bypass.
Programming		The programming icon indicates when the keypad is in Installer Programming. This LED also activates when the keypad is busy.