

Dsc 5010 Manual

Instruction
Manual

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Dsc 5010 Manual

By continue to navigate through this site or by clicking Approve, you consent to the use of cookies on your device as described in our. Since the company's genesis, the experts at DSC have been leading the way. From our revolutionary control panels, to our industry-leading IP alarm monitoring products and now to our sleek, contemporary self-contained wireless panels, DSC has always been front and center in the security space. ISO 9001 Registered. The entire manual should be carefully read. Installation Manual DLS2002 and higher. New Features. PC5200 Support. The PC5010 CP01 v3.1 and higher supports the new PC5200 Power Supply module. See PC5200 Power Supply. Output Module, Pg 2. PC5936 Support. The PC5010 CP01 v3.1 and higher supports the PC5936 15station audio matrix module. See PC5936 Audio Interface Module, Pg 3. See the Quick Reference Chart SIAFAR on the following page. No Activity Arming This feature enables the system or partition to arm if there is no zone activity for a programmed time period. See. Programmable. Autoarm PreAlert. Timer. The Auto arm Prealert Time is now programmable. The default value for this timer has been extended to 5 minutes. Periodic Test. Transmission. Exception. With this feature enabled, the panel will not send a test transmission if there has been any transmission received by Cross Zoning. This feature requires two or more trips on a zones specified as "cross zones" within a specified time before starting. True Automatic. Contact ID. When selecting Automatic Contact ID for reporting, the reporting code will represent how a zone is defined according If Automatic Contact ID is enabled, see Appendix A for reporting codes that Keypad Buzzer. When enabled and the system or Partition is in alarm, all assigned keypad buzzers will follow the bell output. When New Zone Types. Zone Type 27 Delayed 24 Hour Waterflow Zone. Zone Type 28 Instant 24 Hour Waterflow Zone. Zone Type 29 Auto Verified Fire Zone. Zone Type 30 Fire Supervisory Zone. <http://cephedanismani.com/images/pages/ctvl32w3hd-manual.xml>

- **dsc 5010 manual, dsc 5010 manual de programacion, dsc 5010, dsc 5010 programming manual, dsc 5010 user manual, dsc 5010 installation manual, dsc 5010 v2 programming manual, dsc pc5010 programming manual, dsc pc 5010 installation manual, dsc pc 5010 manual, dsc 5010 manual, dsc 5010 manual, dsc 5010 manual, dsc 5010 install manual, dsc 5010 installation manual.**

Zone Type 31 Day Zone. Waterflow Silence. Inhibit Option. This option affects the Instant Waterflow Zone and the Delay Waterflow Zone. This option does NOT allow the user to silence alarms, manually, automatically, or by a system reset until all waterflow Verbal Door Chime Support. This feature enables the Door Chime to verbally announce the Zone that has been violated instead of a series of. This feature is only available when using Loop Response. The PC5010 CP01 v3.1 and higher can configure any or all onboard zones for 36 ms Loop Response see Section. TLink PC5010 CP01 Installer Programming Quick Reference Chart SIA False Alarm Reduction. Minimum requirement system for SIAFAR Installations. The local annunciation devices may be any combination of the following keypads. PC5108 Zone Expander Module. Compatible initiating devices Bravo200 series, 300 series, 400 series, 500 series, PC5208 Low Current PGM Output Module. The following optional accessory modules also bear the SIA FAR classification and PC5204 Auxiliary Power Supply with PGM output ports. PC5400 Printer Module. Section Number. Installation. Manual Section. Description Individual zones can be enabled for Cross zoning Option 4 Notes. Caution This feature may be Waiting line will prevent successful communication to the central Prior to exiting the walk test mode, Please refer to the smoke Programming at installation may be subordinate to other UL requirements for the intended application. Cross zones have the ability to individually protect the

intended areaCross zoning is not recommended for line security Installations nor is it to. There is a communication delay of 30 seconds in this control panel. It canDo not duplicate any reporting codes. This applies for all communicationThe control unit must be installed with a local sounding device and anTable of Contents. Section 1 IntroductionSection 4 Keypad CommandsSection 2 Installation and WiringSection 5 Programming SectionsDownloading Options.

40. <http://right-instinct.com/userfilesrightinstinct/ctx-3030-manual-ground-balance.xml>

Programmable Output Programming. 41. International Programming. 42. Module Programming. 44. Special Installer Instructions. 44. Section 6 Listing RequirementsAppendix A Reporting CodesNOTE Remove CON1 when using PGM2Section 1 IntroductionAudible Alarm OutputProgrammable OutputsPowerful 1.5 Amp Regulated Power SupplyNOTE For 24hr standby, maximum Aux capacity is 420mA. Power RequirementsRemote Keypad SpecificationsThe PC5010 CP01 is a high end security system. It supports up to 32 zones, 2 separate partitions, and 32 users. The user interface is simple and easy to use. TheThe status of the PC5010 CP01 system can be monitoredThe PC5010 CP01 main board comes with 2 programmable outputs, and you can add up to 12 more using PC5204Section 5. You can program the PC5010 CP01 using any systemReview the complete PC5010 CP01 manual set beforeInstaller Manuals. Read the entire manual carefully before beginning yourThis manual describesBe sure to record all your system programming in the Programming Worksheets. If you will be adding modules to your PC5010 CP01 system, read the Installation Instructions that come with eachUser's Guide. One User's Guide comes with the PC5010 CP01 system. The User's Guide provides easy to follow instructions forFlexible Zone ConfigurationSystem Supervision Features. The PC5010 CP01 continuously monitors a number ofFalse Alarm Prevention Features. Additional FeaturesDaylight Savings Time option. Downlook support DLM4L v1.0 and PC5108LIn addition to the information below, see the back cover forKeypads. A maximum of 8 keypads can be connected to the controlPC5100 2Wire Addressable Device Interface Module. The PC5100 module is used to connect 2wire addressableUp to 32 2wire addressable devicesPC5108 Eight Zone Expander Module. Eight zone expander module can be used to increase theUp to 7 modules can beNOTE PC5108 v1.0 and lower modules enroll as two modules and use up two supervisory slots. NOTE Do not mix PC5108 v1.x and lower modules with. PC5108 v2.

0 and higher modules on the same system. PC5132 Wireless Receiver Module. The PC5132 wireless receiver module can be used to connect up to 32 fully supervised wireless devices see the. PC5132 Installation Manual for details.. PC5200 Power Supply Output Module. The PC5200 can provide up to 1 Amp of additional powerEach modulePC5204 Power Supply Output Module. The PC5204 can provide up to 1 Amp of additional powerAh battery. In addition, the module provides 4 programmable high current voltage outputs. See PC5204 Installation Instructions for details. PC5208 Eight Low Current Output Module. Adds 8 programmable low current outputs 50mA to theEscort5580TC Module. This Escort5580TC module will turn any tone telephoneThe module also includes aEscort5580TC Installation Manual for details.PC5936 Audio Interface Module. The PC5936 audio interface module provides paging,CP01 control panel. The module has builtin twowayThree additional devices are availableThe Door Box contains a relay so the normal door bellPC5936 Audio Interface Modules. This PC5400 printer module will allow the panel to printManual for details. LINKS1000 Cellular Communicator. The LINKS1000 Cellular Communicator provides an efficient, costeffective method for adding cellular backup. The unit comes in its own cabinet with antenna andLinks1000 Cellular Communicator in Section 5. TLink Local Area Network Communicator. The TLink Local Area Network Communicator providesNetwork LAN. See the TLink Installation Manual forAlternate Communicators. Refer to the associated Installation Manual for LINKS2X50. Downlook Support PC5108L and DLM4 v1.0L. The PC5108L will expand the control panel's zone capability by adding eight fully programmable zone inputs. The module will also act as an interface between the. DLM4L v1.0 video transmission module and the PC5010. CP01 control panel. The PC5108L is also an 8cameraFor more information on either module, see their respective Installation Manuals. NOTE

Do not mix PC5108L v1.

<http://dev.pb-adcon.de/node/21031>

x and lower modules with. Cabinets. Several different cabinets are available for the PC5010 CP01 modules. They are as follows Burglary. Dimensions 229mm x Dimensions 362mm x 229mm x 102mm The cover is 389mm x 254mm. Dimensions are 362mm x 362mm x CP01 main panel. Dimensions 724mm x 362mm x CP01 main panel. Dimensions 1086mm x 362mm x PC5108 v2.0 and higher modules on the same system. PC5700 Fire Module. This is a zone expansion module with four general purpose zone inputs, two Class A supervisory waterflow PC5720 Fire Module. This is a zone expansion fire module that can be used for. ULC Listed nonresidential fire applications. The PC5720 NOTE The PC5700 v1.x and PC5720 v1.x enroll as two NOTE Do not mix PC5700 v1.x and PC5720 v1.x and lower There are two different backplates available for keypads PC55BP1 Backplate. Use this backplate when PC55BP2 Backplate. Use this backplate when PC5108 zone expander Dimensions 208mm x The following sections provide a complete description of how to wire and configure devices and zones. The Programming. Worksheets should be filled out completely before attempting to program the system. Step 11 Testing the System. Test the panel completely to ensure that all features and The following steps are provided to assist with the installation of the panel. It is suggested that you read over this Once this is done carefully work Step 1 Create a Layout. Draw a rough sketch of the building and include all alarm Step 2 Mounting the Panel. Locate the panel in a dry area, preferably located near an Before attaching the cabinet to the wall be NOTE Complete all wiring before applying AC or connect AC Terminals. The panel requires a 16.5 volt, 40 VA transformer. Connect NOTE Do not connect the transformer until all other wiring is complete. Battery Connection. The battery is used to provide backup power in the event NOTE Do not connect the battery until all other wiring is Step 3 Wiring the Keybus Section 2.4.

Wire the Keybus to each of the modules following the Step 4 Assigning Zones to Zone Expanders If zone expander modules are being used the modules Follow the guideline provided Step 5 Zone Wiring Section 2.10. Power down the control panel and complete all zone wiring. Follow the guidelines provided in section 2.10 to connect zones using normally closed loops, single EOL Arming zones. Step 6 Completing Wiring. Complete all other wiring including bells or sirens, telephone line connections, ground connections or any other. Step 7 Power up the Control Panel. Once all zone wiring and Keybus wiring is complete, NOTE The panel will not power up if only the battery is. Connect the RED battery lead to the positive of the battery, the BLACK battery lead to the negative. These terminals provide up to 550mA of current at 12. VDC rated 11.612.6 VDC for UL residential applications for devices requiring power. Connect the positive The AUX output is protected; if NOTE The maximum AUX VDC rated 11.612.6 VDC for UL residential applications with standby battery; 700 mA continuous for powering bells, sirens, strobes or other warning type The bell output is supervised. If no alarm warning device For UL installations, when a A fire bell or siren Step 8 Keypad Assignment Section 2.7. Keypads must be assigned to different slots to be properly supervised. Follow the guideline provided in section Step 9 Confirming Module Supervision By default, all modules are supervised upon installation. Supervision is enabled at all times so that the panel can To confirm that each module is properly supervised, follow the guidelines provided in section 2.8. Section 4.0 provides a complete description of how to program the panel. Section 5.0 contains complete descriptions The Keybus is used by the panel to communicate with Each module has four Keybus terminals that must be connected to the four Keybus terminals on the panel. For Wiring'. Programmable Outputs PGM1, PGM2.

Each PGM output is designed so PGM1 can sink up to 50 mA of Connect the positive side of the. PGM2 is a high current output PGM1. If more than 300 mA of current is required, a relay must

beJumper CON1 removed, otherwise, CON1 must remain on. Zone Input Terminals Z1 to Z8. Each detection device must be connected to a zone on theFor zone wiring specifics, see section 'Zone Wiring'. Telephone Connection Terminals TIP, RING, T1, R1. If a telephone line is required for central station communication or downloading, connect an RJ31X jack in theAll wiring entry points are designated by the arrows. AllKeybusNOTE Wire entry for power limited wiring must be separated by a different entry access from nonpower limitedThe Keybus is used by the panel to communicate with allNOTE The 4 Keybus terminals of the panel must be connected to the 4 Keybus terminals or wires of all modules. The following conditions applyConnect the PC5010 CP01 and modules that use the telephone lines in the following orderTelephones. Line 1 from. Telephone Company. To premise. Telephones. Line 2 from. Telephone CompanyModule C is NOT wiredFor example, if you are installing a PC5010 CP01 with aPC5010 CP01 to the PC5936 audio module and then fromNOTE Ensure that all plugs and jacks meet the dimension,NOTE Do not connect the alarm panel communicator toIn order for the PC5010 CP01 system to operate properly,Use the dataSystem Outputs all 12 VDCSubtract the listed rating for each keypad, expansion module and accessory connected to VAUX or. Keybus. NOTE The maximum AUX capacityContinuous Rating.Subtract for each device connected. Subtract theSubtract for each device connected. Subtract the. NOTE PC5108 v1.0 and lower, PC5108L, PC5700, and. PC5720 each enroll as two expander modules. NOTE Before a zone expander will work properly, youNOTE It is not recommended to use PC5108 v1.x and v2.

xThe following are the jumper settings for different zoneModule JumpersAssignedThe following is a diagram of the PC5108 zone expanderNOTE Only jumpers J1, J2, and J3 determine the zoneThere are 8 available slots for keypads. LED and. LCD5501Z keypads by default are assigned to slot 1. The. Keypads can each be assigned to a different slot 1 to 8The panel can supervise theHow to Assign Keypads. NOTE All keypad assignment must be done at each keypadNOTE To assign a keypad to a slot and select the partitionEnter a two digit number to specify the partition and slotOther Devices. Read the manufacturer's literature carefully to determineThe main panel contains zones 1 to 8. Additional zoneTo do this, set the jumpers locatedEach of the 5 function keys on each keypad may be programmed for different operation.For a complete list of Function Key options, see sectionBy default, all modules are supervised upon installation. Supervision is enabled at all times so that the panel canTo check which modules are currently connected andNOTE Module supervision will not display correctly at the. LCD5500Z v2.x and lower keypads. In LED keypads, zone lights will be turned on accordingRefer to the following chart. Keypad Light. Keypad 1. Keypad 2. Keypad 3. Keypad 4. Keypad 5. Keypad 6. Keypad 7. Keypad 8. Zones 9 to 16. Zones 17 to 24. Zones 25 to 32. Future Use. Future UseEscort5580TC. Future UseIf a module is no longer required on the system, the panelTo do thisThe panel will automatically search for all modules on the system, will seeFor a complete description of the operation of all zoneThere are several different ways in which zones may beRefer to the following sections to study each type of individually supervised zone wiring. NOTE Any zone programmed for Fire or 24hr SupervisoryIf you change the zone supervision optionsNormally Closed NC Loops. To enable normally closed loops, programming section.

NOTE This option should only be selected if NormallyTo enable panel detection of single end of line resistors,Closed NC or Normally Open NO detection devices or contacts are being used.Fire Zone Wiring 2wire Smoke Detectors. If PGM2 has been programmed for 2wire smoke detectorNOTE If PGM2 is programmed for 2wire smoke support. Jumper CON1 on the main board must be removed. For a complete description of how fire zones operate, seeKeyswitch Zone Wiring. Zones may be programmed to be used as keyswitch arming zones and must be wired according to the followingDouble End of Line DEOL Resistors. Double end of line resistors allow the panel to determineTo enable panel detection of double endofline resistors. For a complete description of how keyswitch zones operate, see section 'Basic Programming PWS Sect 3'. LINKS1000 Supervisory 24hr Supervisory. When using the LINKS1000 cellular communicator, anyWith a 24hr Supervisory

zone, if the LINKS1000 experiences a trouble, the zone will be violated, causing the LINKS1000 Answer. If the LINKS1000 cellular communicator is being used a zone may Answer to allow downloading to LINKS1000 receives a telephone This terminal can be Answer see section 'Basic Programming PWS Sect 3', The zone programmed as LINKS1000 Answer ALWAYS NOTE The LINKS1000 Answer zone is only required for. NOTE If the double EOL supervision option is enabled, all Do not wire DEOL resistors on keypad zones. Do not use DEOL resistors for Fire zones or 24hr Supervisory This option can only be selected if Normally Closed NC Only one NC The following chart shows zone status under certain conditions. Loop Resistance. Loop Status Fault Secure. Infinite broken wire, loop open. Tamper Violated. Fire Zone Wiring 4 wire Smoke Detectors. All zones defined as Fire see section 'Basic Programming.

PWS Sect 3' must be wired according to the following NOTE Keypad zones cannot be used for 24hr Supervisory For a complete description of how fire zones operate, see Keypads with zone inputs can be connected to devices This saves you from running wires To install the keypad, open the keypad plastic by removing the screw at the bottom of the unit. Locate the five terminals on the keypad circuit board. Connect the four. Keybus wires from the control panel the red wire to R, To connect the zone, run one wire to the Z terminal and Run the red wire to the R When using end of line supervision, connect the zone NOTE End of line resistors must be placed on the device NOTE Keypad zones do not support DEOL resistors. Assigning Keypad Zones. When using keypad zone inputs, each input used must be First, ensure that you have enrolled all installed keypads Enter a 2 digit zone number for each of the keypad zones. This number must be NOTE If a keypad zone input is assigned on a zone numbered from 1 to 8, the corresponding zone cannot be used Once the keypad zones are assigned, you must also program Programming and Section 5.4 Advanced System Programming. NOTE A keypad zone cannot be added to zones already After the correct Hex digit is entered the Ready light will If a decimal digit is required. The Ready light will turn on solid NOTE It is important to watch the Ready light. If the light. The following section of the manual describes how to NOTE It is extremely important that you read the following section of the manual to completely understand how to Hex equivalent. Installer Programming is used to program all communicator and panel options. NOTE Once Installer Programming is exited, the system will. Select that section again and reenter the information correctly. Do not attempt to perform In addition, all LED Keypad Step 2 Enter the 3 digit Section number you want to program. NOTE If the 3 digit section number entered is not valid or LCD Keypad Step 2 Enter the 3 digit Section number you want to program.

The keypad will now display information for Some Sections contain several toggle options. The panel Refer to the Programming Worksheets to determine what each option represents and whether the light should be ON or OFF for your Press the number corresponding to the option to toggle Once all the toggle options have been selected correctly. The panel will turn off the Ready light and turn on the. Armed light. When the Ready light is ON the panel is waiting for the Enter the information written in the boxes for the Section If a digit is entered for each program box in a Section the It will turn. OFF the Ready light and turn the Armed light back ON. This is handy if you only On occasion, hexadecimal Hex digits may be required. The panel will The following table indicates which number should be LED and LCD 5501Z Keypads. Any programming section can be viewed from an LED or. LCD 5501Z keypad. When a programming section is The keypad displays the information using a binary format, according to the following chart. See Hex data Press any of the Emergency keys Fire, Auxiliary or Panic When all the digits in a section have been viewed, the LCD Keypad. When a programming section is entered, the keypad will To exit the section, scroll past the Use any system keypad to enter commands, or to program the PC5010 CP01 security system. The LED keypad uses function The LCD keypad provides a written description on the liquid The Power Series User Guide provides basic directions for arming and disarming the system, bypassing zones and performing The following sections provide additional details on these functions. Using the Away Button While Stay Armed. If a partition is armed in Stay mode and a user wishes to The panel will Delay. This feature is

useful for users with Wireless KeysArming. The system cannot be armed unless the Ready light is on. If the Ready light is not on, ensure all protected doors andWhen the Ready light is on, enter a valid access code.

AsIf an incorrectIf the codeWhen the correct code is entered and the system is ready,If the Audible Exit Delay option is enabled, the keypadDelay to warn the user the system is about to arm.Users can restart the Exit Delay while it is counting downThe system will not log theNOTE The PC5010 CP01 has a builtin feature called Audi. Using the Stay Button While Away Armed. Pressing the Stay key while a partition is Away armedThe panel will logThis feature is useful for usersNOTE If function keys require the entering of an accessSwinger shutdown will be reset if the Stay or Away buttons are pressedDisarming. The keypad will emit a steadyEnter a valid access code at the keypad. If an error isWhen a correct code isIf an alarm occurred while the panel was armed the Memory light and the zones which caused the alarm will be. Ready state. Event Buffer. The panel will store the last 256 events that have occurredIf the Event Buffer Follows Swinger Shutdown feature isThis will prevent the panel from overwriting the entire buffer if aIt can be viewed through an LCD keypad,Viewing the Event Buffer. The following is the procedure for viewing the eventStay and Away Arming. When a user arms the system, if any zones on the systemThe panel will thenThe panel isUsing this method, users doBypassing', or by using the Away function button. If a delay zone is violated during the Exit Delay i.e.,The panel is now Away armed. The Bypass light on theOther methods of Stay and Away arming are availableMaster code or Supervisor codes must be used toNOTE If a 24hr zone is bypassed, ensure that the zone is. The keypad will display the event number, partition, timeWhen you have finished viewing the event buffer pressThe panel constantly monitors itself for several differentTrouble light will be ON and the keypad will beep twiceNOTE If there is an AC Trouble, the keypad will not beepA bypassed zone will not cause an alarm. Instructions onGuide 'Zone Bypassing'.

When the partition is disarmed, all zones bypassed using. If the Code Required for Bypass option is enabled, anOnly access codes with the Bypass attribute enabled will. Access Codes'.Each partition can have aTo program a bypass group, inTo view Trouble conditions from an LED or LCD5501ZThe zone indicator lights corresponding to the present Trouble conditions will be ON. When using an LCD keypad, the Trouble conditions willUsers can scroll through the list ofNOTE Troubles can be viewed while armed using the LCDIf using olderThe various Troubles are described below. Light. TroublePC5400 printer module has a fault and is offline. Users can view specific conditions in the event buffer. The event buffer will log the event. NOTE If you remove and then restore power to the main panel in order to service any PC5204 module, or any module being powered by a PC5204, you must also remove and then restore power to the PC5204 and any connected modules. This ensures that anyThe Trouble light will flash if an AC Failure is present, if the ro le LightWhen a zone fault occurs,NOTE A Fire zone trouble will be generated and displayed in the armed state.If a zone is tampered or faulted, it must be fully restored to clear the trouble.TroubleAn LED keypad will indicate battery failure using zone lights. The following will occur. Keypad beeps. Keypad displaysThis trouble is cleared when anThe memory light will be on if any alarm occurred duringInstructions on viewing alarms in memory are located in the PC5010 CP01. User's Guide 'Disarming the System'. If enabled the keypad will beep 6 times rapidly when aThe panel will only do thisAll access codes can arm and disarm any partition theyFor instructions on programming access codes, see the.

The available access codes are as followsBy default, each code has the attributes of the code usedYou can change theYou cannot change Master Code partition or attributeTo program which partitions each code will work onNOTE Partition programming is NOT supported at the following keypads PC5508Z, PC5516Z, PC5532Z versionsLCD5501Z version 1.x and lower. Each access code can be used to arm and disarm theYou can program partition assignments and access codeWhen a

Duress Code is used to perform any function the. Section 5.6 Communicator Programming . To program each attributeThe programmable attributes are as followsThis attribute allows the user to bypass zones.This attribute allows the user to access the security system via the Escort, if installed.Number 1. For use with the Escort5580TC and theNumber 2. For use with the Escort5580TC and theTo do this, enableSupervisor Codes can program additional access codes. By default, Supervisor codes have the same partition andBy default the System Master Code is enabled to operateThis code can be used to program all access codes, including the Supervisor Codes and Duress Codes. If the Master Code Not Changeable option is enabled the. System Master Code can only be changed using Installer. Programming. Maintenance Code. The maintenance code can only be used to arm and disarm the system. It cannot be used to bypass zones, toThe code can only be programmed in. Installer Programming. Programming Partition Assignments and Access. Code Attributes. You can enable or disable each access code to work onThere are three codes which can be programmed by theCode the. Installer Code. Code. All other access. Code and a Maintenance CodeThe master code can also be programmed by the user asThe Maintenance Code can only be used to arm and disarm the system. The Maintenance Code cannot bypassGeneral access codes can arm and disarm the system. When the Code Required for Bypassing option is enabled,Bypassing attribute disabled under Access Code.

Attribute programming, as described previously in thisTo program user functions, perform the following. The keypad will flash the. See the Power Series User Guide for instructions onScroll to the day of the week you want to change, orOn an LED keypad, zone lights 17 will represent. Sunday to Saturday. When you have selected a day, enter the autoarm timeThe system will return you to the day selection menu. Scroll to the next day you want to program, or to exit. NOTE To change the Autoarm schedule at another partition, users with access to that partition will have to selectNOTE Only PKPLCD v2.0 or greater keypads support theFor stepbystep instructions on performing a system test. During this time the panelLCD Keypad User Functions. Additional features are available using on the LCD keypad. These features do not have numbers assigned. Use. View Event Buffer. Buffer The 256 event buffer can be viewedControl When this option is selected theUse the arrow keys toControl When this option is selected the keypad will allow you to scroll through 10 different contrast level options. Use the arrow keys to scroll toUse the arrow keys There are four output functions available to the user.For more information regarding these output types, see. Section 5.8 Programmable Output Programming. Installer Programming.For more information regarding this feature, see the PowerSeries User's Guide. The entry delay can be activated or deactivated at any. NOTE Global Delay zones will always have an entry delay. Keypad Commands 4.3 Function Keys. If the Quick Arm Enable option is enabled the panel can. This is a useful method ofQuick Exit will allow someone to leave an armed premiseWhen the Delay zone is securedIf a second Delay zone is tripped, or if the zone is notNOTE If Quick Exit is used on a partitioned system, Keypad. Provides an easy way to select partition 1. This is theProvides an easy way to select partition 2. This is theSame as described in Function Keys Section 3.5.

<http://seasailing.us/node/3789>