I'm not a robot



You can change the Installer Code on a DSC Impassa by accessing the Installer Code setting in Installer Code setting in Installer Code on a DSC Impassa is used for getting into system programming. This is the 4-digit code you will use to add, edit, and change system zones, and for adjusting other system settings. You cannot use the Impassa Master Code with the Impassa Master Code, which is the system settings. You cannot use the Impassa Installer Code for arming and disarming code. For reference, the default Installer Code for the DSC Impassa is 5555, while the default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from its default Master Code is 1234. Alarm Grid does not recommend the Installer Code from Installer Code from Installer Co use the code for arming and disarming, keeping the Installer Code at its default does not present a security risk. This is because the code cannot successfully disarm the system. However, if you do decide that you want to change the code, or if you would like to set the code back to its default value, then the option is available. Conversely, you should change your Impassa System's Master Code away from its default of 1234. Unlike the Installer Code, the Master Code at its 1234 default presents a security risk because an intruder may be able to easily guess this code. For reference, the Impassa Master Code setting is in section [007] of programming, which should not be confused with the Installer Code section of [006]. You might also need to access programming and change the system behind. Whenever you are leaving a security system behind during a move, it is a common courtesy to change both the Master Code and the Installer Code on a DSC Impassa Alarm System: 1. Enter programming. Start by entering into programming on the DSC Impassa System. You must have the system's existing Installer Code, try 5555, which is the default Installer Code to do this. The command to enter is [\*] + [8] + [Installer Code to do this. The command to enter is [\*] + [8] + [Installer Code to do this. The command to enter is [\*] + [8] + that default setting. Remember, keeping the Installer Code at its default of 5555 does not present a security risk, because you cannot use that code for arming and disarming your system. If you find that 5555 gets you into programming, and you want to just keep that code, then just press the [#] key repeatedly to exit programming. Otherwise, proceed to the next step if you want to continue adjusting the Installer Code. 2. Access Install Code section. Once you are in system programming, enter the command [006]. That is the command to access the Installer Code setting. Do not confuse it with programming section [007], which is the section for changing the Master Code. Continue to the next step after entering [006]. 3. Enter new Installer Code. Upon entering the Installer Code section of programming, very carefully enter the new 4-digit Installer Code you want to use. We strongly recommend choosing [5555] so that you do not become locked out of programming later on due to a forgotten code. But if you want to set a different code on an Impassa System that you own, then you are free to do so. Just please do not lose the code, as you will have no other way to easily enter programming. Make sure the 4-digit code you want to use is displayed for the Installer Code you want to use is displayed for the Installer Code you want to use displayed on the Impassa LCD screen, hopefully, code [5555], you can then repeatedly press the [#] key to exit programming. The code setting will automatically be saved. If you want to test the code, enter [\*] + [8] + [New Installer Code] and make sure you can get into system programming. Then repeatedly press [#] until you are back at the main menu. You can reset a DSC Impassa to factory defaults by first unplugging the AC transformer and disconnecting the battery to cut power. Then connect a jumper between inputs IO1 and IO2. Power up the panel, wait 10 seconds and power down. Then disconnect the jumper, and power the system back on. Performing a factory default will restore all system settings to their default. It will also restore the Master Code to 1234 and the Installer Code to 5555. All zones that have been set up with the system will need to be reprogrammed, and all sensors will need to be reprogrammed, and all sensors will need to be relearned. Complete the following steps to perform a factory default on a DSC Impassa Alarm System: 1. Power down the system. Start by opening up the DSC Impassa System. To do this, use a small screwdriver to press in the two bottom tabs on the front of the panel. Then unplug the AC transformer from the wall outlet. This will power down the system. 2. Apply the jumper. Connect a jumper between inputs IO1 and IO2. These inputs are shown in the picture below: 3. Perform the default. Plug in the AC transformer to power the system back down. This should factory default the system back on. Wait at least 10 full seconds. Then unplug the transformer to power the system back down. This should factory default the system back on. jumper. Then reapply AC power. Check and confirm that the system has been restored to its factory default settings. If it has, reconnect the backup battery, and close the panel. It the default went through is to try using the default Installer Code to access programming. Press [\*8] on the main screen. The screen will display "Enter Your Installer Code on a DSC Impassa by accessing the Installer Code setting. in Installer Programming. The Installer Code in order to change its Installer Code on a DSC Impassa System's existing Installer Code in order to change its Installer Code on a DSC Impassa is used for getting into system programming. This is the 4-digit code you will use to add, edit, and change system zones, and for adjusting other system settings. You cannot use the Installer Code for arming and disarming code. For reference, the default Installer Code for the DSC Impassa is 5555, while the default Master Code is 1234. Alarm Grid does not recommend changing your Impassa System's Installer Code from its default of 5555. This is so that you do not become locked out of programming. Even if you forget the 5555 code, you can always look it up again later. And since you cannot use the code for arming and disarming, keeping the Installer Code at its default does not present a security risk. This is because the code cannot successfully disarm the system. However, if you do decide that you want to change the code, or if you would like to set the code away from its default of 1234. Unlike the Installer Code, the Master Code can disarm the system at any time, even if it wasn't used to arm the system. Keeping the Master Code at its 1234 default presents a security risk because an intruder may be able to easily guess this code. For reference, the Impassa Master Code setting is in section [007] of programming, which should not be confused with the Installer Code section of [006]. You might also need to access programming and change the Installer Code back to its default setting of 5555 if you previously changed the code and you are now moving and leaving the system behind during a move, it is a common courtesy to change both the Master Code and the Installer Code for that system back to their original default settings. More information on this subject is available in this blog post. Complete the following steps to change the Installer Code on a DSC Impassa Alarm System: 1. Enter programming. Start by entering into programming on the DSC Impassa System. You must have the system's existing Installer Code to do this. The command to enter is [\*] + [8] + [Installer Code at its default of 5555 does not present a security risk, because you cannot use that code for arming and disarming your system. If you find that 5555 gets you into programming, and you want to just keep that code, then just press the [#] key repeatedly to exit programming, and you want to just keep that code, then just press the [#] key repeatedly to exit programming. Otherwise, proceed to the next step if you want to just keep that code, then just press the [#] key repeatedly to exit programming. section. Once you are in system programming, enter the command [006]. That is the command to access the Installer Code setting. Do not confuse it with programming section [007], which is the section for changing the Master Code section of programming, very carefully enter the new 4-digit Installer Code you want to use. We strongly recommend choosing [5555] so that you do not become locked out of programming later on due to a forgotten code. But if you want to set a different code on an Impassa System that you own, then you are free to do so. Just please do not lose the code, as you will have no other way to easily enter programming. Make sure the 4-digit code you want to use is displayed for the Installer Code setting before continuing to the next step. 4. Exit programming. With the 4-digit Installer Code setting before continuing to the next step. 4. Exit programming. With the 4-digit Installer Code setting before continuing to the next step. 4. Exit programming. With the 4-digit Installer Code setting before continuing to the next step. 4. Exit programming. to exit programming. The code setting will automatically be saved. If you want to test the code, enter [\*] + [8] + [New Installer Code] and make sure you can get into system programming. Then repeatedly press [#] until you are back at the main menu. Sorry to interruptCSS Error Join Date: Jun 2007 Posts: 2 Upvotes: 0 Received 0 Upvotes on 0 Posts DSC Installer Code - Is There One? Does anyone know if the DSC PC580 has an Installer Code. The company that installed the alarm is no longer in business, and I want to make changes to the zones myself. Any help would be useful. Banned. Rule And/Or Policy Violation Join Date: Jul 2006 Location: USA Posts: 7,754 Upvotes: 0 Received 2 Upvotes on 2 Posts From the Stickies: DSC: Power Series Panel Codes and Defaulting -- The Power Series panels (PC1555/Power 832; PC5020/Power 864; and several variations) all use a common programming model. First rule of thumb: There is no bypass for the installer code! If the installer code has been changed from the factory default (1555, 5010, 5020, and 5555 have all been used on one model or another), then the only way to get into programming, short of a lucky guess, is to default the panel. If the installer lockout feature has been turned on (determined by powering down the panel; on powerup the phone relay on the main board will click about 10 times if the lockout feature has been turned on), then the manual default will factory default all panel settings except for the installer code. The basic hardware default for a Power Series panel is as follows: (Check the installer code. The basic hardware default for a Power Series panel is as follows: (Check the installer code.) wires from the Zone 1 and PGM1 terminals. 3. With a piece of wire short the Zone 1 terminal to the PGM1 terminal to the PGM1 terminal to the PGM1 terminal to the PGM1 terminals. 3. With a piece of wire short the Zone 1 terminal to the PGM1 terminal Gainesville, FL, USA Posts: 15,781 Received 350 Upvotes on 325 Posts For the PC580, the factory default installer code is 5555. Otherwise, it hardware defaults like the other Power Series panels. Embark on a journey through the DSC Impassa Programming Manual your comprehensive guide to mastering your alarm system. Uncover the systems secrets from initial setup to advanced customization ensuring optimal security and peace of mind. Explore detailed instructions and expert tips.

Dsc installatörskod. Dsc impassa default. Dsc default installer code. Dsc impassa installer code. Dsc impassa programming.