


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Vi-movement, Vi-Pet PIR / Pet Immune Digital Detectors Installation Instructions English Espa'ol Instruccion de Instalaci'n de Detectores Digitales PIR / Inmune mascot Portuguese Instru'es de instala'o de Detectores Digitais PIR / Imune animais ENGLISH 1. INTRODUCTION The Vi-motion and Vi-Pet (pet immune) are digital PIR detectors designed for easy installation, without vertical adjustment. These include a patented combination of Fresnel and a cylindrical optical system with high detection sensitivity, ranging from 0.5 meters from the detector to a distance of up to 12 meters (40 feet). Detectors have full true digital temperature compensation. As a pet immune movement detector, Vi-Pet uses TSI™ technology that provides immunity to pets weighing up to 27 kg (60 lbs). Advanced True Motion Recognition™ (patented) allows detectors to distinguish the true movement of an attacker and other violations that cause false alarms. The on-board event selector lets you choose whether one or two consecutive traffic events will trigger an alarm. TST (Test) input allows the detector to switch to walking testing mode remotely without opening the detector. Entry voltage: 9 to 16 VDC. Current drainage: Max. 9 mA No. 12 VDC OPTICAL (see Figure 2) Lens Data No. curtains: Vi-movement: 46, equivalent to 214 beams. Vi-Pet: 36, which is equivalent to 196 beams. Max. Coverage: 12 x 12 m (40 x 40 ft) / 90 Pet Immunity (Vi-Pet only) : animals up to 27 kg (60 lbs) ALARM and TAMPER Output Alarm: Solid Relay State, North Carolina, up to 100 mA /30 B, No 30 Ω internal resistance. The track opens for 2-3 seconds on the alarm. Disturbing readings: LED lights for 2-3 seconds. Event counter: Selected, 1 or 2 motion events. Tamper Exit: Usually closed, 50 mA resistive / 30 VDC. MOUNTING Surface or angle, at an altitude of 1.8 to 2.4 m (6 to 8 feet) Note: Base allows one-way angular fastening at 45 to the wall. ACCESSORIES: BR-1: The surface is set with a rotary bracket adjustable 30 down and 45 left/ 45 on the right. BR-2: BR-1 with an angular adapter. BR-3: BR-1 with ceiling adapter. ENVIRONMENTAL Operating Temperature: 10 to 50 Degrees Celsius (14 to 122 degrees Fahrenheit) Storage temperature: -20 to 60 degrees Celsius (4 to 140 degrees Fahrenheit) RFI Protection: over 20 B/m (20 MHz to 1000 MHz) Compliance standards: EN 50131-1 1 Score, Score: 20 MHz to 1000 MHz) Compliance Standards: EN 50131-1 1 Score, Score: 20 MHz to 1000 MHz) Compliance Standards: EN 50131-1 1 Class II PHYSICAL Size (H x W x D): 80 x 50 x 37 mm (3-1/8 x 1-15/16 x 1-7/16) Weight: Approximately 77 g (2-3/4 oz) PATENTS: U.S. Patents 5 693 943 6 768 294 (other patents are pending on 33. UPDATE 3.1 General Guide 1. Stay away from heat sources. 2. Do not expose the air to drafts. 3. Not Outdoor. 4. Avoid direct sunlight. D-1009-EPS 6 211 522 6 818 881, (see Figure 3) 5. Keep the wiring away from power cables. 6. Do not install behind the partitions. 7. Mountain on a solid stable surface. GB/US: Walk-Test LED SP: LED del test de andado PT: LED do do de pass 1. Installation - see figs 4. 2. Jumper Settings - see pic. 5. 3. Posting - See figs 6. 4. Walk-test - see pic. 2. Take a walk through the far end of the cover pattern in both directions. The LED should glow for 2-3 seconds each time your movement is detected. Important! Instruct the user to perform a walking test at least once a week to check the correct function of the detector. 4. SPECIAL COMMENTS 4.1 Product Restrictions Although this detector is a very reliable device, it does not guarantee complete protection against intrusion. Even the most sophisticated detectors can sometimes be defeated or may not be alerted because: A. The detector will not function if the power supplied to it is incorrectly or incorrectly connected. B. The PIR detector does not provide full scope coverage. It can only detect movement that disrupts sensitive rays propagated within the protected area. C. Movement is not detected if it occurs behind closed doors, walls, glass partitions, windows and shutters. D. The ability to detect a PIR detector can be reduced by maliciously camouflage or spraying various materials on a lens or mechanically forging an optical system. E. The performance of the PIR detector depends on the temperature difference between the environment and the human body. If this difference is too small, PIR performance may decrease. F. Even the most reliable electrical devices, including this detector, can go wrong due to the unexpected failure of the component part. The above list includes the most common reasons for the inability to detect intrusion, but it is by no means comprehensive. It is therefore recommended that the detector and the entire alarm system be checked weekly to ensure that the alarm system is properly operated. The alarm should not be considered as a replacement for insurance. Homeowners and real estate owners or tenants should be prudent enough to continue to insure their lives and property, even if they are protected by an alarm system. 4.2 FCC compliance with FCC standards This device has been tested and found to be compliant with restrictions for a Class B digital device, in accordance with Part 15 of the FCC Rules. These restrictions are designed to provide reasonable protection against harmful interference in residential properties. This equipment generates,

uses and can emit radiofrequency energy and, if not installed and used in accordance with instructions, can cause harmful interference for radio and television reception. However, there is no guarantee that interference will not occur in a specific installation. If this device causes interference that can be checked by turning the device on and off, the user is advised to eliminate interference with one or more : - Reorient or overwork the receiving antenna. - Increase the distance between the device and the receiver. - Connect the device to the socket on the different from the one that delivers energy to the receiver. Consult a dealer or an experienced radio/television professional. Warning! Changes or changes in this unit that are not explicitly approved by the compliance party may revoke the user's authority to operate the equipment. W.E.E.E. Product Recycling Declaration For information about the recycling of this product, you should contact the company from which you originally purchased it. If you discard this product and do not return it for repair, then you should make sure that it returns as defined by your supplier. This product should not be thrown away with everyday waste. European Directive 2002/96/EC Equipment. GB/US: Lens SP: Lente PT: Lente Fig. 1 - Vi-motion / Vi-Pet Waste Electrical and Electronic 1 DISC DISC DISC Ceiling Mount PIR Detector 1 1 1 1 . Acquaintance. Acquaintance. Acquaintance. INTRODUCTION DISC is the smallest 360 detector currently on the market. Disc provides an almost conical pattern with a maximum diameter of 10.5 m (36 feet) when installed on a ceiling of 3.6 m (12 feet). False alarms caused by environmental disturbances are virtually eliminated through an alternative polar pulse oncoming signal g and a low-noise pyroelectric detector. 2 2 2 . Specifications. Specifications. Specifications. SPECIFICATIONS OPTICAL Detection Pattern: A nearly conical pattern with a diameter of 10.5 m when installed on a 3.6 m (12-foot) ceiling. COVERAGE PATTERNS DISC Pattern is almost conical (from detector to floor). See Figure 1. The maximum height of the installation is 3.6 m. The floor-level coating pattern is according to the following table: Montage Impulse Height (m) Graph 1 2.4 7.3 m diam. 3 9 m diam. 3.6 10.8 m diam. ELECTROTYAK Tension: 9 to 15.5VDC. Current: 15mA at 12 VDC (21 mA max.). Relay output: Usually closed (safe) contacts. 18 ohm resistor in lots with contacts. Rating - 0.1A resistive/24VDC. Anxious period: 2-7 seconds Tamper Contacts: Usually closed. Rating - 0.5A resistive/ 24VDC. LED: Walk Test is on or off with an internal link. Detector: Two-state pyroelectric detector with low noise. Pulse counter: two position selectors, 1 or 2 pulses with alternative polarity signal processing. 3 3 3 3 . Installation. Installation. Installation. THE 3.1 Installation of the DISKA is installed on the ceiling. The maximum height of the installation is 3.6 m (12 feet). A. Mount the device so that the expected movement of the attacker is perpendicular to the detector, not the detector. Be sure to install a detector on a stable ceiling to avoid vibrations. Note: Passive infrared detectors are sensitive to changes in infrared energy caused by an object moving through the device's vision area. changes in infrared energy depend on the amount of infrared energy transmitted by the moving object and the temperature difference object and background. Because of this, PIR may not react under certain temperature and background conditions where the temperature difference is too low. B. DISC is extremely immune to air turbulence and RFI interference. DE11111 - The ceiling is set by a passive infrared pulse Count 2 6 m diam. 7.3 m diam. 9 m diam. Installation instructions MOUNTING Ceiling Mounting: Maximum installation height of 3.6 m (12 ft) ENVIRONMENTAL Operating Temperature: -10 - Storage temperature: -20 PHYSICAL Dimensions (diam. x H) : 86 x 24 mm (3-3/8 x 15/16 in). Weight: 64 grams (2 ounces) Color: White. Figure 1 - DISC PIR Coating pattern However, to minimize possible false alarms, it is strongly recommended to avoid aiming the detector at heaters, light sources, or windows exposed to direct sunlight. Avoid mounting DISC in places where aerial drafts can flow from the ceiling or from cramped walls. Also avoid wiring next to high-speed electrical cables. C. Hold the base of the unit, as shown in Figure 2. Turn the lid counterclockwise until it stops. Separate the lid from the base. Note: If the lid does not separate easily from the base, insert a 1/8 screwdriver between the tab (on the cover) and the slot (on the base). Lower the screwdriver handle until the base is separated from the lid and easily removed. From C to 49 C (14 F to 120 F). From C to 60 C (from -4 F to 140 F). Figure 2 - Removing the lid 1 1

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