PRO-E-45 & PRO-E-45H

Outdoor Passive infrared detectors





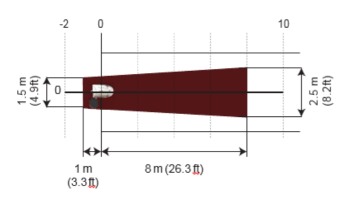
Key Features include:

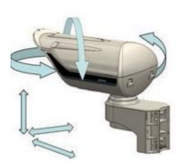
- Medium range curtain detection of 50m x 3.3m (PRO-E-45) and (PRO-E-45H) 60m x 3.9m
- Integrated cable management system
- Designed for one-man commissioning
- Sophisticated 3D-tamper (pan/tilt/move) including a compass, slow panning
- Special tamper protection
- Creep zone starts 1m behind detector location
- Detection speeds crawling, walking or running 0.2 5 metres per second
- Incorporates mounting brackets
- PRO-E-45H incorporates heater for cold environments

PRO-E-45 & PRO-E 45H

Outdoor Passive infrared detectors

VANDERBILT





A major advantage over the IS range of detectors is the 360PROtect™-- Near Surrounding Area Surveillance. The new innovative technology provides provides protection from 1m behind the pole/wall installation and upto 8m in front of the detector, therefore eliminating all creep zones. System mdesigns are now simplified and the elimination of the creep zones offers a cost saving and a superior detection coverage.

The PRO-E-45 have been engineered to provide extrodinary reliability and accuracy. This new generation of of PIR's evolved from the defense grade perimiter protection technology, the IS range of detectors.

Utilising passive infra red technology and combining it with precision mirror optics, employing the latest digital signalling processing (DSP) and an envionmental adaptive circuitry – this provides the exceptional reliability of detection while minimising nuisance alarms.

The PRO-E-45 detector achieves unsurpassed performance even under precarious environmental conditions. The PRO-E-45 is a member of a family of PRO detectors, which are available in a variety of models to optimally address the requirements of the perimeter detection, performance and budgetary requirements.

| Curtain Models | Me | dium-range curtain |
|--|----------------------------------|----------------------------------|
| Detector | PRO E-45 | PRO E-45H |
| Coverage L x W (H-Version) | 50 m x 3.3 m (165 ft x 11 ft) | 60 m x 3.9 m (200 ft x 13 ft) |
| Optics | Segn | nented Precision Mirror |
| Side View Standard Version (H-Version) | (14) | 1 mm |
| Top View, Width at Nominal Range Standard Version (H-Version) | 100 W1.700 | the VOLE |



PRO-E-45 & PRO-E-45H

Outdoor Passive Infrared Detectors



| Specification / Model | PRO E-45 PRO E-45H | | |
|---|--|--|--|
| Detection principle | Curtain, directional, medium-range | | |
| Nominal range (L x W), width at nominal range | 50 m x 3.3 m (165 ft x 11 60 m x 3.9 m (200 ft x 13 ft) | | |
| Angle of beam, aperture AA | 3.8° | | |
| Near Surrounding Area Surveillance | -1 m up to +8 m (-3 ft up to +26 ft) | | |
| Pyroelectric Sensor (differential) | dual-channel | | |
| Detection speed range | 0.2 - 5 m/s (0.7 - 16 ft/s) | | |
| Alarm output (free programmable) | 1x Alarm = IR-Alarm, 360PROtectTM-alarm, masking | | |
| Fault output (free programmable) | 1x Fault = power supply, temperature, heating, masking, watch-dog, | | |
| Tamper output (free program.) | 1x tamper = housing cover, alignment, CMB cover, removal from mounting | | |
| Free programmable output | 2x 360PROtectTM or masking or zone alarm or other events | | |
| Alarm indicator | Internal LED | | |
| Data-Interface | RS-485, 9600 baud/s // on-board | | |
| Default Settings – Sensitivity | 40%, 75%, 100% (% of standard) | | |
| Adjustments via Tool-Software - Sensitivity | 20% -140% (% of standard) | | |
| Cable feed (diameter) | 2 x 4-7 mm (0.16" - 0.27") | | |
| Cable termination | Removable screw terminals 0.34 mm2 to 1,5 mm2 (AWG 28 -16) | | |
| Supply voltage | 10.5 - 30 VDC , 24 V AC ±15% auto-sensing, excluding heater | | |
| Supply current | approx. 18 mA @ 12 VDC ,12 mA @ 24 VDC, 30mA @ 24 VAC (@ +25°C) | | |
| Output load (max.) | Solid State Relais 75 mA max. @ 60 VDC | | |
| Heater power (H-versions only) | approx. 0.5 W / ~41 mA @ 12 VDC and -40°C | | |
| Operating temperature with compensation | Without heater: -20 $^{\circ}$ C to +60 $^{\circ}$ C . With heater: -40 $^{\circ}$ C to +60 $^{\circ}$ C | | |
| Housing material | Luran® S (ASA) | | |
| IP-Rate | IP 65 | | |
| Environmental classification | Designed to fulfill Environmental Classification (Class IV - Outdoor) Scope of EN 50131-/ IEC 62642-standards are for | | |
| Mounting | indoor I&HAS only Wall and pole mounting — cable managed bracket (CMB) included | | |
| Weight | approx. 980 g (2.1 lbs), incl. cable managed bracket | | |
| Dimensions (L x W x H) | 358 mm x 188 mm x 290 mm (14.1" x 7.4" x 11.4") | | |
| Country of Origin | Designed in Switzerland // Made in China | | |
| CE (incl. RoHS II, REACH, WEEE) | EU-Directive 2011/65/EU (RoHS II), EC 1907/2006+2011 (REACH), EU-Directive 2002/96/EG (WEEE) do not fall under the scope of these directives. | | |
| Security Grading | Designed to fulfill EN50131-1 / IEC 62642-1:2010*) Security Grades 1-4 (Grade 4 in combination with ADPRO FastTrace/IntrusionTrace, only) *) Scope of EN50131-x-/ IEC 62642- standard are for | | |
| | indoor I&HAS only - not for outdoor perimeter detection! | | |
| Other Standards & Regulations | British Standards: designed to fulfill BS 8418:2010 VdS: Designed to fulfill VdS 3143 (PIR), VdS3456 and VdS classes B and C (Class C in combination with ADPRO FastTrace/IntrusionTrace, only) | | |



PRO-E-45 & PRO-E-45H

Outdoor Passive Infrared Detectors



Accessories

AD851

CT PRO 2

IFM485ST







Ordering Information

| Туре | ArtNo. | Description | Weight |
|-----------|------------------|--|--------|
| PRO-E-45 | V54533-Z113-A100 | External PIR, mid-range curtain | 2.20 g |
| PRO-E-45H | V54533-Z115-A100 | External PIR, mid-range curtain & heater | 2.20 g |
| IFM485ST | V54533-Z119-A100 | Installation module | 0.60 g |
| CT PRO 2 | V54533-Z122-A100 | Cordless walk tester | 0.31 g |
| AD851 | V54533-Z121-A100 | Installation telescope | 0.88 g |
| | | | |

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

© Vanderbilt 2015

Data and design subject to change without notice.

Supply subject to availability.

Document version: 1.0

Edition: day.month.year0

