Product Data Sheet



20 m volumetric Dual motion sensor

Twin Opposed Antennae

Firstly the DD 400AM Series of detectors makes no compromises because it is a dual technology detector. It utilises all the good features of our PIR's, including sealed Gliding Focus Mirrors and the latest 4D signal processing. Add to that the GE Security high quality microwave module, where the latest design using Twin Opposed Antennae has been used to ensure a better signal to noise ratio and better microwave direction.The end result are products with sharp detection and excellent false alarm immunity.

Distance of Motion (DoM) Processing

This proprietary microwave processing converts the analogue signal into a digital one where the custom ASIC can effectively measure the distance travelled by the intruder, irrespective of the intruders speed or distance from the detector. This gives a significantly more uniform microwave signal over the entire protected area and prevents microwave "hot spots" close into the detector.

Volumetric Curtains of Detection

Benefitting from the success of the EV series PIR's,the DD 400AM also features solid curtains of detection. Full undercrawl protection gives maximum security while the special characteristics of a "curtain" ensures not only better intruder detection but also better PIRstability from the environment.

"4D"Signal processing

4D signal processing is the latest generation of PIR processing taken from the EV 400 Plus.

4D allows the PIR channel to intelligently analyse a signal pattern and distinguish between real human movement and false alarm hazards. The PIR channel in it's own right is resistant to false alarms by analysing the size, shape and speed of successive signals. The "Moving Pole Filters" recently added to the 4D processing ensures real immunity to traditionally harsh environments.



Standard Features

- PIR verified by microwave module
- "Step & Gliding Focus Multi Cutain" mirror optic
- Sealed optics
- ASIC with "4D" processing
- Distance of Motion microwave signal processing
- Selectable range with full undercrawl detection
- No adjustment required for different mounting heights
- Tolerates wall angle deviation
- Complies with EN50131-2-2
- Several European approvals

DD495

20 m volumetric Dual motion sensor

Specifications

| Detection range | 20 m |
|-----------------------------|-------------------------------------|
| Undercrawl protection | Yes |
| Detection range selection | 20 m or 12 m or 7 m |
| Coverage field of view | 60° with 7 curtains |
| Coverage pattern selection | Blinders and curtain labels |
| Mounting height | 1.8 to 3.0 m |
| Power supply | 9 to 15 VDC |
| Current consumption (nom.) | 14.5 mA |
| Alarm relay (voltage free) | NC when energised |
| Tamper relay (voltage free) | NC when cover closed |
| Remote control lines | Walk test |
| Alarm memory | No |
| Microwave frequency (nom.) | 2410 MHz |
| PIR only mode | Only on DD498 |
| Dimensions (W x H x D) | 74 x 125 x 53 mm |
| Ambient conditions | -10 to +55°C; 95% relative humidity |
| Pry-off tamper | ST400 (optional) |
| EN50131-2-2 | Grade 2 |
| | |

True Range Control

The DD 400AM series is able to adjust both the PIR and Microwave channels. Due to the strength of the Gliding Focus Curtain Mirror, it is possible to reduce how hard the detector is working in smaller rooms, in both the PIR and Microwave channels,making the detector even more stable,without compromising it's excellent detection.



Ordering Information

| Part No. | Description |
|----------|---|
| DD495 | Dual Detector with 7 curtains of 20 m NC Relay |
| DD498 | Dual Detector with 7 curtains of 20 m CO Relay & Alarm memory |
| SB01 | Wall/ceiling mount bracket (± 45° horizontal, 0° or -5° vertical) |



www.gesecurity.net

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online or contact your GE Security sales representative. IPS-HQ-DD495-2006-11-21 12:41:52