Optex Now Provides Unprecedented Reliability in Detection Performance by Integrating New Microwave Technology and Our State-of-the-Art PIR Technology.
High-Grade Sensing Performance from a Combination of Microwave and PIR Technology. Easy Installation and Compact, Attractive Design - The MX-40/50 Totally Satisfies Your Detection Needs

**Microwave Technology**

**Anti-Crosstalk System**

Because Optex’s unique microwave technology allows the design of antenna settings differently from conventional methods, the Anti-Crosstalk System of the MX-40/50 prevents interference from other microwaves. When several detectors are placed in combination in one area, false alarms may occur due to matching frequencies, because microwaves from each detector may cause interference with each other. But the MX-40/50 greatly reduces interference to prevent false alarms. And if noise does enter the antenna and causes microwave interference, the Noise Reduction Circuit of the MX-40/50 cancels out these noises to prevent unwanted alarms. The high-quality, highly-reliable MX-40/50 solves an undeniable problem for the combination sensors — the false alarms caused by interference from other microwaves.

**Spherical Lens Design**

With uniform distance between each lens segment and the pyroelectric elements, the spherical lens provides a precise focal length to each of the multiple lens segments. This enables each lens segment to precisely face its detection area and creates detection zones without distortion, achieving a new level in lens design precision. Spherical design also makes lens construction tough against outside forces and highly resistant to damage from disturbances to the lens.

**Noise Reduction Function**

The Noise Reduction Circuit provides high-reliability performance against outside noise, such as electromagnetic interference and especially noise from fluorescent lights. False alarms are thus greatly reduced.

**Optex Design and Modern Technology**

Quick and Easy Installation with Unique Compact Housing

- Easy installation and wiring are engineered into this compact housing.
- Easy Microwave Area Adjustment:
  - Long or Short Distance Selector Switch
- Corner Mount Knockout
- P.C.B. Hook
- Microwave Sensor
- Corner Mount Knockout
- Tamper Switch
- P.I.R. Sensor
- P.C.B. Unit
- Lens
- LED Indicator
- Cover
- Terminals

**Passive Infrared Technology**

**Quad Zone Logic (Patent Listed)**

The highly accurate and reliable detection pattern will maintain its sensitivity through the entire detection area, even in high temperature or low contrast environments. Quad Zone Logic creates an extremely high vertical zone density, two or three times the size of conventional PIRs. These taller zones capture the entire body mass and enable detection of even the smallest temperature contrast against the background. In addition, the vertical detection density has been improved to take into account dead zones created by furniture or partitions.

**Improved Performance with Reliability from Microwave and Passive Infrared Integration**

Optex Design and Innovation Provide High Reliability using Combination Technology

1. **High Reliability**
   - Ideal Detection Area
     The MX-40/50 creates an integrated detection area. This enables the microwave detection area to synchronize to the PIR detection area, achieving higher detection performance and preventing errors and false alarms.
   - Spherical Lens Design
     With uniform distance between each lens segment and the pyroelectric elements, the spherical lens provides a precise focal length to each of the multiple lens segments. This enables each lens segment to precisely face its detection area and creates detection zones without distortion, achieving a new level in lens design precision. Spherical design also makes lens construction tough against outside forces and highly resistant to damage from disturbances to the lens.
   - Noise Reduction Function
     The Noise Reduction Circuit provides high-reliability performance against outside noise, such as electromagnetic interference and especially noise from fluorescent lights. False alarms are thus greatly reduced.

2. **Easy Installation**
   - Microwave Range Selector
     The MX-40/50 allows simple two-step adjustment. Setting the range selector to short or long range detection sensitivity according to the room size, makes adjustment during installation much easier and less time-consuming.
   - Easy Wiring Knockouts
     The PC board is removable for simple wiring, and just by using screwdriver, a firm tap will easily remove the knockout.

3. **Compact, Stylish Design**
   - Compact and stylish body matches any interior design without disturbing the decor.
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