

INFRARED RAY SENSOR

Two Rows of Motion and Presence Detection

- Simple and extremely cost effective sensor for use on all automatic door types
- Ability to angle the sensor body to up to 10° ensures the timely detection of fast moving traffic



HR942D (HOTRON)

Description

Simple and extremely cost effective sensor is used for all automatic door types. Ability to angle the sensor body to up to 10° ensures the timely detection of fast moving traffic. HR942D has a sensor body that can be angled at up to 10°. It's ideal for shopping shops, garden or airport applications. Presence detection capabilities increase safety in and around the door close area.

Features

- The sensor body can be angled at up to 10° to ensure timely detection of fast moving traffic.
- Presence timer settings adjustable to 2, 15, 60 and 180 seconds.
- The sensor microprocessor automatically takes countermeasures against adverse conditions such as falling snow and strong sunrays and electrical noise.
- Quick installation and easy to adjust.
- Active area is very specific with high degree of adjustment flexibility.
- 12-24V AC-DC operations, Normal Open relay.
- Simple design to suit with every Automatic Door.