AUTOMATIC DOOR SAFETY SENSOR

Door Threshold & Side Screen Safety



- **FEATURES**
- The sensor is ideal for monitoring the danger zone to the side of an automatic door where the moving door leaf may hit an unsuspecting person.
- HR94D1 can also be used to ensure door threshold safety.
- Incorporated in the built in microprocessor is a presence timer that can be user set to 2, 15, 60 and 180 seconds.
- The sensors microprocessor automatically takes countermeasures against adverse conditions such as falling snow, strong sunrays and electrical noise.
- Quick Installation and easy to adjust.
- Active area is very well defined and can be easily adjusted using dipswitches and potentiometers.
- Operation 12-32V AC/DC, form C relay.

- HR94D1 is specifically designed for side screen or door threshold safety applications.
- Consist of 1 row of precisely focused motion and presence detection beams.



SENSING REQUIREMENTS



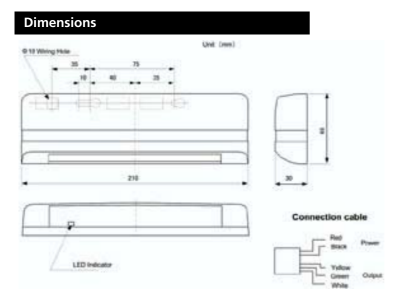








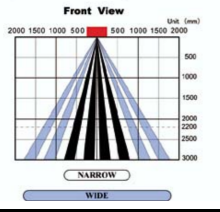
Door Threshold & Side Screen Safety

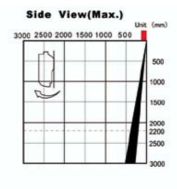


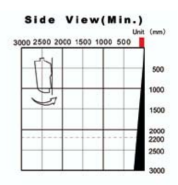
HR94D1 (Motion & Presence)
Active Infrared Detection
Max 3000 mm
Pattern Width (Wide or Narrow) Angle adjustment 0° to 5° in 3 steps
2, 15, 60, 180 sec.
12 to 32V AC or DC ±10%
AC24V-2VA, AC12V-1.5VA DC24V-55mA, DC12V-85mA
Relay contact: DC50V 0.1A (Resistance Load) Yellow Cable: Close when detecting Green Cable: Open when detecting White Cable: Common
Approx. 0.5 sec.
Power on: Green = ON Detecting: Red = ON Hunting Door: Orange = ON Self Diagnostic Function: Red/Green = Flashing
-20°C to +60°C
Approx. 200g
Black & Silver
Connection Cable, Mounting Template, Mounting Screws, Installation Instructions

NOTE: Specifications may change without prior notice

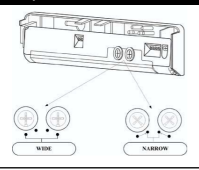
Detection Area



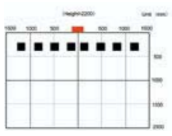




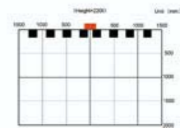
Width Adjustment







Plan View (Min.)



HOTRON

HOTRON IRELAND LTD.

37 Dublin Street (2nd Floor), Carlow, Ireland. Tel: +353-(0)503-40345 · Fax: +353-(0)503-40543 URL: http://www.hotron.com

HOTRON CO. LTD.

1-11-26 Hyakunin-Cho Shinjuku-ku, Tokyo 169-0073, Japan.

Tel: +81-3-5330-9221 · Fax: +81-3-5330-9222

URL: http://www.hotron.co.jp

