

WHAT'S NEW

April 2016

SafePath™ DH400 Infrared Presence Sensor

The SafePath™ DH400 is a high mount active infrared presence sensor designed to provide safety protection for automatic sliding and folding doors. The DH400 is based on the most reliable active infrared (AI) technology available—Floor Reflection Method (FRM). With FRM-AI, up to 60 individual detection zones are precisely reflected off of the floor in a rectangular pattern meeting and exceeding ANSI A156.10 guidelines. The DH400 provides detection as far as 13.1 feet (4.0m) from the door while simultaneously providing a dense zone of presence detection at the threshold of the door.



- Serves as a direct replacement for the DH97, which has been discontinued.
- Separate Dip Switch Width Adjustment for Right and Left allowing maximum customization of pattern.
- Mounts Up To 13.1' (4.0m)

SafePath™ DHR3 Combination Motion and Presence Sensor



The SafePath™ DHR3 is a combination microwave and active infrared motion/presence sensor designed to provide both activation and safety protection for automatic sliding and folding doors. The DHR3 is based on the most reliable microwave and active infrared (AI) technology available—Floor Reflection Method (FRM). The DHR3 provides motion detection as far as 10.5 feet (3.2m) from the door while simultaneously providing a dense zone of presence detection at the threshold of the door.

- Doppler Shift Radar & Active Infrared Reflection Technology.
- One Sensor Provides Complete Motion & Presence Detection



SafePath™ SSS-5M1 Door Mounted Presence Sensor

The SafePath SSS-5 is a door mounted presence sensor designed to provide safety protection for any swing, bi-fold, revolving and low energy automatic doors. On swing doors, while the door is opening, the SSS-5 will sense and protect a person in the door path and either slow or stop the door. When the door is closing, the SSS-5 will sense a person in the door path and reopen the door. The SSS-5 combines the most reliable active infrared technology available with Position Sensitive Detection (PSD) technology found in auto focus cameras to ensure precise pedestrian detection within the path of a moving door panel. The SSS-5 mounts near the top of the door panel out of harm's way. PSD sensor technology automatically focuses the sensor lenses to dipswitch controlled height settings.

MS SEDCO Introduces New Switch Packaging

MS Sedco has implemented new packaging for our variety of actuator switches. The new packaging is designed for a number of reasons:

- Simplify inventory management with consistent product sizing.
- Offer easy product recognition with individual labelling.
- Provide additional protection during shipping.





For details on any of this products please visit us online at www.mssedco.com

Or call us at (317) 842-2545