:hager

Semi-Recessed Occupancy Sensor

Characteristics:

- The presence area is especially suitable in offices, where there may be notional corridors.
- EE810 1 channel detector
- Provides direct control of a light load or can be used as a slave with **EE811** for enlargement of detection area.
- Lux level and ON delay (duration or pulse) defined via potentiometers.
- Test mode in order to set lux level and the detection pattern.
- EE811 2 channel detector
- Lux level and ON delay adjustable via potentiometers.
- Input for slave (**EE810**) and/or remote push button.
- 230V wall switch override.
- Complies with BS EN 60669-1 & BS EN 60669-2-1.



EE810

| Description | Cat ref. |
|--|----------|
| Presence Detector 1 Channel | EE810 |
| Presence Detector 2 Channel | EE811 |
| Surface Mounting Box for EE810 and EE811 | EE813 |

Hyper Frequency Detector

Characteristics:

 The detection range diameter is adjustable from one to eight metres. The hyper frequency sensor allows for detection of movement through partitions (drywall, wood, glass) independent of temperature detection.

Features

- 230V AC
- IP54 rated.
- Detection area 360°.
- Complies with BS EN 60669-1, BS EN 60669-2-1.



EE883

| Description | Cat ref. |
|--|----------|
| 360° Hyper Frequency Sensor | EE883 |
| Protection Basket for Hyper Frequency Sensor | EEK006 |

Corridor Motion Detector

Characteristics:

- Infra-red corridor motion detector for surface mounting.

Features

- 230V AC.
- IP54 rated.
- Detection zone of 4m x 20m.
- Overrun timer from 5 seconds to 15 minutes.
- Complies with BS EN 60669-1 & BS EN 60669-2-1.



EE880

| Description | Cat ref. |
|------------------------------|----------|
| PIR Corridor Motion Detector | EE880 |