

Sliding Doors

ACTIVATION & SAFETY >

SSR-3-ER



Dual technology - Emergency Exits

- 4m(w) x 4m(d) detection area
- Radar activation + 3 row infrared safety curtain
- Energy saving cross traffic & uni-directional detecting technology
- Current, frequency & standard activation relay outputs

SSR-3



Dual technology

- 4m(w) x 4m(d) detection area
- Radar activation + 3 row infrared safety curtain
- Energy saving uni-directional detecting technology
- Robust and very easy to install

HR100-CT



Infrared technology

- 3.2m(w) x 2.5m(d) detection area
- Infrared activation + 3 row infrared safety curtain
- Energy saving uni-directional detecting technology
- Robust and very easy to install

ACTIVATION & SAFETY >

3H-IR14/3H-IR14C



Infrared technology

- 3m(w) x 2m(d) detection area
- Infrared activation + 2 row pedestrian safety curtain
- Great for side screen safety applications also

ACTIVATION >

HR50-UNI/HR50



Radar technology

- 5m(w) x 3m(d) detection area
- Wall or ceiling mountable
- Slow motion detection technology
- Uni or bi-directional door activation

SAFETY >

HP1/HP2



Infrared technology

- Single/double set of safety beams
- 10m detection range
- Excellent resistance to the negative effects of strong sunlight
- Quick installation



Pedestrian
Safety



Ease of
Installation



Product
Reliability



Swing Doors

SAFETY >

SSS-5



Infrared technology – Safety

- 1m wide safety curtain with just 1 PCB unit
- Simple push button set-up
- Available in 3 different lengths
- Robust sensor housing



FP60/FSR5000



Finger Guard – Roller Blind Type

- Clip-on system for easy installation
- Durability tested to 1m cycles
- Rust free and washable
- Available in 1,925mm and 2,015mm lengths

ACTIVATION >

HR50-UNI



Radar technology - Uni-directional detecting

- 5m(w) x 3m(d) detection area - Adjustable
- Install above the hinge to activate swing doors
- Mountable on a horizontal or vertical plane
- Small and extremely robust



ACTIVATION & SAFETY >

KABUTO



Dual technology

- Detection area up to 7m(w) x 9m(d)
- Vehicular & pedestrian traffic differentiation
- Uni-directional & cross traffic filtering

HR400-IND



Infrared technology

- Detection area up to 6m(w) x 4.5m(d)
- 2 row pedestrian/merchandise safety curtain
- Uniquely adjustable detection zone

ACTIVATION >

HR-ROBUS



Radar technology

- Detection area up to 5m(w) x 8m(d)
- Vehicular & pedestrian traffic differentiation
- Uni-directional & cross traffic filtering

SAFETY >

RLK 31



Infrared technology - Safety

- Universal mounting bracket supplied
- Waterproof and dustproof
- Optimal set-up indicated by LED signal

ACTIVATION >

ULD



Underground loop coil detector

- Single and dual channel versions available
- Uni-directional detecting possible
- Presence or pulse detection output modes

SWITCHES >

Transmitters & Receivers



Handheld & radio controlled

- One, two and four channel versions
- Battery life of 60,000 cycles
- Receiver can learn up to 12 separate transmitter codes



Pedestrian
Safety



Ease of
Installation



Product
Reliability



Door Switches

TOUCHLESS >

AerWave



Touch free & wireless activation switch

- Active infrared technology
- Pair up to 10 switches to 1 receiver
- Detection indicated by LED/buzzer
- 12 month battery life

ClearWave



Touch free activation switch

- Radar technology
- Mounts flush to the wall
- Constantly illuminated LED
- Large detection range

J-Wave



Slim, touch free activation switch

- Active infrared technology
- Mounts flush to the wall
- Constantly illuminated LED
- Made from a tough, polycarbonate material

PUSH BUTTON >

Push Pads



Stainless steel push pads

- Available in a range of sizes
- Hardwired or wireless
- Durable - tested to over 10 million cycles
- Backlit versions available

Antimicrobial Copper-Shield Push Pads



Antimicrobial push pads

- Kills 99.9% of disease-causing bacteria
- Hardwired or wireless
- Durable - tested to over 10 million cycles
- Backlit versions available

WT-400



Wireless, slim profile push pad

- Pair an unlimited number of WT-400's to the WR-24 receiver
- Dimensions: 40mm(w) x 150mm(h) x 13mm(d)
- Simple push button pairing with the receiver
- 24 month battery life