

# Safety & Operation Accessories

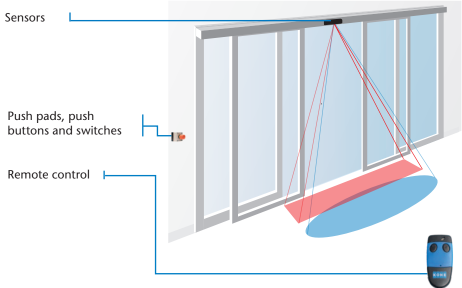
# Safe and reliable access

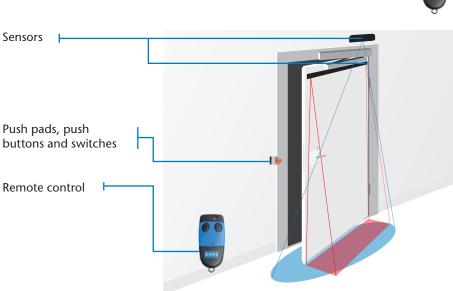
These door accessories provide safe operation of all kinds of automatic doors in a variety of environments. They can be used in shopping malls and office buildings, as well as in sensitive environments where hygiene is a top priority, for example in hospitals and the pharmaceuticals industry. They increase the convenience of pedestrians while supporting smooth people flow into and out of the building, and provide compliance to the Australian Standards. For additional information and ordering, please contact KONE on 02 9577 7000 or visit the KONE.com.au website.

#### Contents

Detector A sensor	. 3
Detector B sensor	. 3
Active A and Active B sensors	.3
Active C sensor	.4
Active D sensor	.4
Active E sensor	.4
Active F sensor	.4
Detector C sensor and Detector D sensor	. 5

Swing A sensor	. 5
Swing B sensor	. 5
Elbow push pad	. 6
Remote control	. 6
Pushbutton/Nightswitch	. 6
Key switch	. 7
Magic switch	. 7







Activation (blue area): This is provided by a sensor usually installed over the door. This sensor causes the door to open when a person or object enters the detection area



Safety (red area): This is provided by sensor installed between or on either side of the moving leaves of the sliding door or on the moving parts of swing door. This sensor prevents the doors from closing or opening if a person or object is in the detection area

#### Detector A sensor

#### **Application**

Sensor for safe opening and closing of sliding doors

#### Description

Detector A sensor, using a combination of microwave and infrared technologies, provides opening and monitored safety combined in a single sensor for automatic sliding doors. It provides very reliable detection in sensitive environments (reflective floors, HF-lamps, etc.) The use of detector A sensors on both sides of the sliding door avoids the need to install photocells.

#### **Building types**

Airports, shopping centres, offices, any installation where the doors will be used by the public, so a high level of safety is required.

#### Traffic volume High

#### Available in two versions

- Detector A sensor OFF: standard version.
- Detector A sensor ON: version with monitoring process activated.

#### **KM** numbers

OFF: KM840698 ON: KM973085





#### **Detector B sensor**

#### **Application**

Sensor for safe opening and closing of sliding doors

#### Description

This is a self-monitored sensor designed for escape route doors. A combination of microwave and infrared technologies in a single sensor provides opening and monitored safety for automatic sliding doors and gives very reliable detection in sensitive environments (reflective floors, HF-lamps, etc). The use of detector B sensors on both sides of the sliding door avoids the need to install photocells.

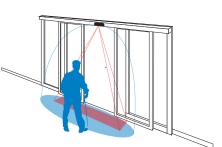
#### **Building types**

Airports, shopping centres, offices, any installation where the doors will be used by the public, so a high level of safety is required. When an escape route is required.

# Traffic volume

High





## Active A and Active B sensors

Sensors for door activation and safe closing of sliding doors or the non-swing side of swing doors.

#### Description

This sensor provides long-range door activation and extensive pedestrian safety combined in one sensor using Active Infrared Technology. Guarantees immediate detection of fast moving traffic up to a detection distance of 2m from the door.

#### **Building types**

Airports, shopping centres, offices, any installation where the doors will be used by the public, so a high level of safety is required. In particular for children, elderly people and people in wheelchairs.

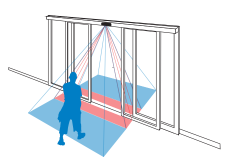
Active B: Dual relay should be used in busy outlets where one way traffic flow is desired (pedestrians can leave but not enter the premises)

#### **Traffic volume** High

#### **KM** numbers

Active A: KM844899 Active B: KM980463





## Active C sensor

#### Application:

Sensor for door activation and safe closing of sliding doors or the non-swing side of swing doors.

#### **Description:**

This sensor provides combined door activation with a monitored sensor utilising dual relay output active infrared technology.

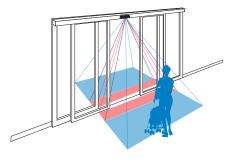
#### **Building types:**

Airports, shopping centres, offices, any installation where the doors will be used by the public, so a high level of safety is required. In particular for children, elderly people and people in wheelchairs.

#### Traffic volume High

KM number KM992998





#### Active D sensor

#### Application

Sensor for door activation and safe closing of sliding doors or the non-swing side of swing doors.

#### Description

This sensor provides reliable mediumrange automatic door activation and pedestrian safety in one compact solution. The precise and accurately adjustable detection area is ideal for busy high streets. The sensor monitors its internal functionality and defaults the door to safe position (open) in the event of sensor failure.

#### **Building types**

Retail stores, high street retail shops, offices, any installation where the doors will be used by trained and untrained public.

## Traffic volume

Medium

#### KM numbers Black: KM989373

Silver: KM844897



## Active E sensor

#### Application

Sensor for safe opening and closing of automatic sliding doors.

#### Description

This sensor can be used either for safe opening to comply with the Australian Standard or for safe closing in the door threshold.

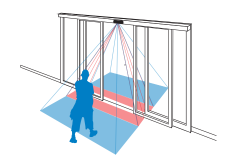
#### **Building types**

Retail stores, offices, any installations for untrained and trained public.

#### Traffic volume Low-High

#### KM number

Black: KM989583





#### Active F sensor

#### Application

Sensor for door activation and safe closing of sliding doors or the non-swing side of swing doors.

#### Description

This sensor combines door activation and safety in one solution when internal ceiling installation is necessary or desired at mounting heights of up to 4m. Increased pedestrian safety is due to the 3-D static presence detection curtain in front of the closing door.

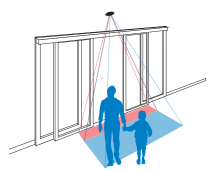
#### **Building types**

Any installation where it is not possible or desired to install a sensor above the door or on the door header; e.g all glass doors, building where aesthetics are particularly important or no visible sensor is desired.



KM number KM844901





#### Detector C sensor and Detector D sensor

#### Application

Sensor for opening all types of automatic doors.

#### Description

This is an energy saving universal solution designed for opening all types of automatic doors. It provides a very wide sensing field for greater user convenience and good side approach detection.

#### Available in two versions:

Detector C sensor unidirectional: Detects only approaching movements. Consequently, unnecessary door openings are limited resulting in energy saving impact.

Detector D sensor bidirectional: Detects all movements in its detection field.

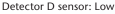
#### **Building types**

Detector C sensor: For swing and sliding doors in retail stores, shopping centres, offices, hotels. May be used in public places in combination with Detector A sensor.

Detector D sensor: Only for sliding doors in small retail stores and small to medium offices.

#### Traffic volume

Detector C sensor: Low to medium. High in combination with Detector A sensor.



#### KM numbers C: KM840702

D: KM840709





# Swing A sensor

#### **Application**

Sensor for safe detection for swing doors

#### Description

This high-performance safety sensor based on active infrared technology is placed on top of the door leaf for perfect safety of individuals and goods, at any time, whatever the door's position. Master/Slave technology provides the greatest flexibility by adding modules depending on the door width.

#### **Building types**

Offices, shops and any installation where doors are used by trained people.

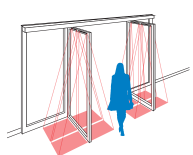
#### **Traffic volume**

Low

#### **KM** numbers

340mm: KM844105 700mm: KM844099





## Swing B sensor

#### Application

Sensor for safe operation of swing doors.

#### Description

This safety sensor secures swing door leaves with 4 infrared beams per module, conforming to the highest Australian Safety Standard. Special features include: easier settings & installation (plug and play); possibility to connect several modules in the profile to increase safety; all modules can work as master and as slave. Designed for outside and inside use.

#### **Building types**

All buildings with swing doors which require high safety levels.

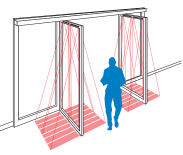
#### Traffic volume

Low to high

#### KM numbers

900mm: KM96893 1100mm: KM1335869 1200mm: KM1335868 1400mm: KM1335870







# Elbow push pad

**Application** Pushbutton for opening sliding/swing doors

This hands free push pad is designed to be used in hospitals and public buildings to provide easy and hygienic access. Available in white and with the KONE logo.

#### **KM** numbers

with KONE logo: KM898459

white: KM859721



## Remote control

#### **Application**

Remote control system for sliding, swing and industrial doors

#### Description

The KONE remote control system consists of one receiver and transmitters, with two or four channels from one up to 300 transmitters.

#### **KM** numbers

Transmitter 2 channel - KM977328 Transmitter 4 channel - KM1336350

Receiver - KM977285



# Pushbutton/Night switch

#### Application

Pushbutton for opening sliding/swing doors

These pushbuttons to unlock the door are available in two versions: on- and in-wall mounted.

#### **KM** numbers

Built-up: KM50029273



# Key switch

**Application**Switch for sliding/swing doors

Description

The key switch is used to unlock the door.

**KM** numbers

Lock Kit: KM848797 Key Switch: KM84419R03



# Magic switch

### Application

Sensor for safe and hygienic opening of all types of automatic doors

This voluntary opening sensor based on radio technology provides stable and reliable detection and contactless opening, which guarantees the utmost hygiene required in hospitals, food processing or pharmaceutical sectors. It also allows ease of access for the disabled arriving in front of a low-energy automatic door.

**KM** number KM840721





KONE provides innovative and eco-efficient solutions for elevators, escalators and automatic building doors. We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernisation. KONE is a global leader in helping our customers manage the smooth flow of people and goods throughout their buildings.

Our commitment to customers is present in all KONE solutions. This makes us a reliable partner throughout the life-cycle of the building. We challenge the conventional wisdom of the industry. We are fast, flexible, and we have a well-deserved reputation as a technology leader, with such innovations as KONE UniDrive® and KONE Hermetic Sealing Doors.

KONE employs approximately 34,000 dedicated experts to serve you globally and locally in over 50 countries.

KONE Elevators Pty Ltd www.kone.com.au

1300 362 022 24hrCustomer Assistance, 7 days