



Public transport

Mayser makes public transport safe.



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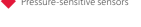
Areas of application

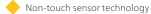
Mayser offers non-touch safety systems and pressure-sensitive sensors for buses and rail vehicles. The sensors stop dangerous movements on automatically controlled doors and provide reliable obstacle detection and bump protection.

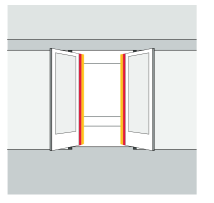
The special-purpose sensors we design satisfy even the toughest requirements:

- Drag-along detection in accordance with EN 14752
- Detection of lower arms at swing doors
- Safety steps with extension protection
- Fireproof models

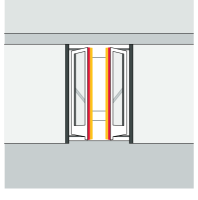




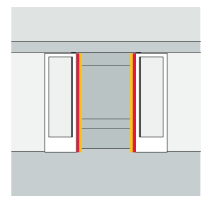




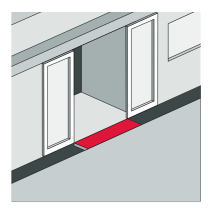
External swing door



Internal swing door



Sliding swing door



Power step

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Sensor profiles & rubber profiles with safety elements

The rubber profiles on the doors contain integrated safety elements. Ideally suited for finger protection, the profiles already react to very small objects to stop the closing motion of the door.



Non-touch detection system

Sensor profiles that are integrated in the main closing edge react without touch to people in the immediate vicinity of the sensor. They, thereby, protect people from being bumped.



Safety steps

Safety steps are pressure-sensitive surface sensors used in ramps and power steps for the entry and exit area of buses and rail vehicles.

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Sensor profiles & rubber profiles with safety elements

Rubber profiles with safety elements as well as sensor profiles already react to very small objects to stop the closing motion of the door. The movement of the door is stopped before an injury can occur. Responsible for this are sensors that secure the closing edges against pinching hazards. Mayser also offers specially developed fire-resistant sensors.



Technical data

	Safety element	Sensor profile
Operating principle	Pressure-sensitive	Pressure-sensitive
Areas to be protected	Main closing edge Secondary closing edge	Main closing edge Secondary closing edge
Degree of protection	IP67	IP67
Applied standards	UNECE-R 107 EN 14752 VDV 111 VDV 157	UNECE-R 107
Fire protection standard	EN 45545-2 UNECE-R 118	UNECE-R 118
Electronic model	Switch principle Closed-circuit current principle	Switch principle Closed-circuit current principle
Customised-specific modification options	Customised profile design Development of safety elements according to customer requirements	Customised profile design Development of safety elements according to customer requirements

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The Mayser brands RailFR® and RoadFR® are fire-resistant sensors and cables which comply with the standards EN 455 45-2 R26 Level HL3 and UNECE-R 118 even without rubber profile.



Sensor profile

Your benefits

- Monitoring of the safety elements according to the closed-circuit current principle
- ✓ Meets all legal requirements
- ✓ Professional competence / Know-how in the industry
- ✓ Broad range of sensors
- √ Very flexible for customised-specific adjustments
- √ High project competency
- ✓ Directional initialisation

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Non-Touch detection system

This non-touch detection system is a non-touch system on the basis of a capacitive sensor. It prevents passengers from being bumped or knocked over at bus and train doors. If a passenger approaches the active zone of the sensor, then its electrical field changes. This information is evaluated by the control unit and forwarded to the door control. The closing motion is then stopped. The nontouch detection system is a convenience function that is integrated in the Mayser rubber profile.







Technical data

Operating principle	Capacitive Non-touch detection			
Areas to be protected	Main closing edge Secondary closing edge			
Degree of protection Evaluation unit Sensor	IP65 IP67			
Applied standards	EN 50155 EN 45545 EN 50121-3-2 EN 14752 EN 50125-1 VDV 111			
Electronic model	Semiconductor output (switch output)			
Profile geometry	Adjustment to door kinematics			
Customised-specific modification options	External swing door Internal swing door Sliding swing door			
Temperature	-40 °C to +80 °C			

Your benefits

- ✓ Resistant to water, dust, extraneous light, leaves,
- ✓ Advantageous effect on the cycle times when compared to light curtains
- ✓ Solution integrated in the door system
- ✓ Non-touch detection directly at the main closing edge
- ✓ Reliably prevents touching and knocking over of passengers
- ✓ Additional convenience function for drag detection

Safety steps

Mayser safety steps are plane protection devices for the entry and exit area of buses and rail vehicles. The surface sensors form pressure-sensitive surfaces at aids like ramps and power steps.

Your benefits

- ✓ Individually adjusted surface geometry
 ✓ Minimal quantities
- Complete solution provider
- ✓ Automatic monitoring of the function according to the closed-circuit current principle
- ✓ Maintenance-free
- ✓ Resistant to environmental influences and normal chemical influences

Technical data

Overall height	7 – 8 mm
ISO 13856-1	
Actuation force	< 150 N
B _{10D}	$>4 \times 10^6$
Covering	Round nub structure
	2K coating,
	structure surface
Slip protection	R11, R12
Degree of protection: IEC 60529	IP67
ISO 4649: Abrasion resistance	< 100 mg
Operating temperature	−25 °C to +70 °C
Customised-specific	Shape
modification options	Colour



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Supplementary products

Captas

The Captas non-touch sensor operates according to the principle of capacitive sensors. Mayser provides the nontouch technology for the sensor. The sensor constantly encloses a defined electric field during use. If a hand approaches the sensor, this causes the field to change. The system detects this capacitive change and transmits the signal, for example to re-open a door.

The non-touch system is resistant to both disturbances and weather. This allows reliable operation in any weather and it can even be triggered when wearing gloves.

Mayser sensor technology is integrated in diverse custom applications. Typical areas of application are opening of doors or requesting a green signal at traffic lights.

Your benefits

- ✓ Non-touch
- ✓ Hygienic
- ✓ Weather-resistant
- ✓ Can be triggered when wearing gloves
- ✓ Tested, electromagnetic compatibility
- ✓ Electronics can be integrated in different enclosures shapes





Platform screen doors

Trains pulling in and passing through the station pose a risk to people waiting on the platform. Platform screen doors are an excellent option to cut these hazards down to a minimum. All Mayser pressure-sensitive protection devices can be incorporated into platform screen doors and protect the passenger in the door area by both pressure-sensitive and non-touch measures.



Innovative by tradition.

The technical data is applicable as of the date of printing. Technical specifications, design and features are subject to change without notice, due to continued development at Mayser – errors excepted. Illustrations are not binding and may contain options.



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