



# **Public transport**

Mayser makes public transport safe.





# **Table** of contents

1	Our solutions	4
	Safety edges with safety elements & sensor profiles	2
	Non-touch detection system	[
	Safety steps	[
2	Safety edges with safety elements & sensor profiles	(
	Technical data	(
	Your benefits	-
3	Non-touch detection system	8
	Technical data	(
	Your benefits	(
4	Safety steps	11
	Technical data	1
	Your benefits	1

#### 1 Our solutions

### **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 as well as lower arm and drag detection – even in cases of fire. Additional safety is provided by surface sensors like safety steps with extension protection.

We offer solutions for applications including:

- External swing doors
- Internal swing doors
- Sliding swing doors





# Safety edges with safety elements & sensor profiles

The non-touch finger protection profiles on the doors contain integrated safety elements. They already react to very small objects to stop the closing motion of the door.





# Non-touch detection system

Finger protection profiles that are integrated in the main closing edge react without touch to people in the direct critical vicinity of the sensor. They prevent getting caught.



## Safety steps

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

### 2 Safety edges with safety elements & sensor profiles

Safety edges 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 pinching edges against pinching hazards. Mayser also offers specially developed fire-resistant elements.



#### Technical data

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



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.





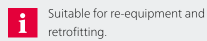
Sensor profile

#### Your benefits

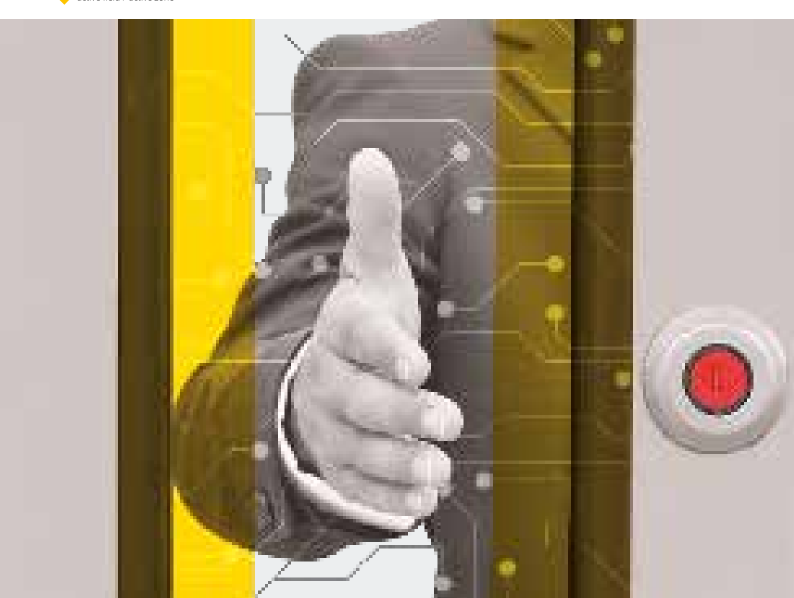
- ✓ Monitoring of the safety elements according to the closedcircuit current principle
- ✓ Meets all legal requirements
- ✓ Professional competence / know-how in the industry
- ✓ Broad range of sensors
- ✓ Very flexible for customised adjustments
- √ High project competency

# 3 Non-touch detection system

This system is a non-touch obstacle detection system on bus and train doors on the basis of a capacitive sensor. The sensor detects conductive objects. 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 non-touch detection system is a convenience function that is integrated in the Mayser finger protection profile.



active field / active zone

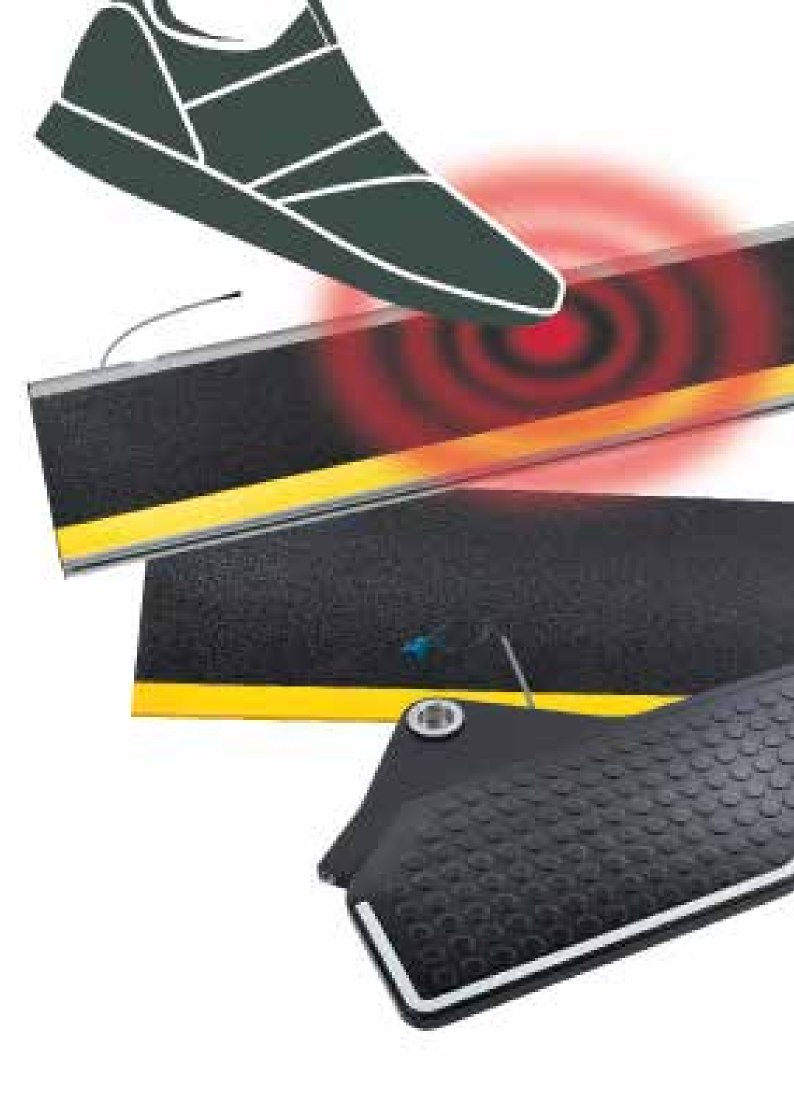


#### Technical data

Operating principle	<ul><li>Capacitive</li><li>Non-touch detection</li></ul>
Areas to be protected	<ul><li>Main closing edge</li><li>Secondary closing edge</li></ul>
Degree of protection Evaluation unit Sensor Applied standards	<ul> <li>IP65</li> <li>IP67</li> <li>EN 50155</li> <li>EN 45545</li> </ul>
	<ul> <li>EN 50121-3-2</li> <li>EN 14752</li> <li>EN 50125-1</li> <li>VDV 111</li> <li>VDV 157</li> </ul>
Electronic version	Semiconductor output (switch output)
Profile geometry	Adjustment to door kinematics
Customised modification options	<ul><li>External swing door</li><li>Internal swing door</li><li>Sliding swing door</li></ul>
Temperature	• -40 °C to +55 °C

#### Your benefits

- Resistant to water, dust, extraneous light, leaves, snowfall
- ✓ 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
- Safely prevents the bumping and knocking over of passengers
- ✓ Additional convenience function for drag detection





# 4 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.

#### Technical data

Overall height	• 7–8 mm
ISO 13856-1 Actuation force B10D	• < 150 N • > 4x 10 <sup>6</sup>
Covering	<ul><li>Round nub structure</li><li>2K coating, structure surface</li></ul>
Slip protection	• R11, R12
Degree of protection: IEC 60529	• IP67
ISO 4649: Abrasion resistance	• < 100 mg
Operating temperature	• -25 °C to +70 °C
Customised modification options	Form     Colour

#### 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





#### www.mayser.com

Mayser GmbH & Co. KG	Mayser GmbH & Co. KG	Mayser France	Mayser USA, Inc.	Mayser Rožňava spol. s.r.o.
Bismarckstrasse 2	Örlinger Strasse 1–3	Les Aunettes	4812 Dewitt Road	Gemerska 564
88161 Lindenberg	89073 Ulm	12M Bd. Louise Michel	48188 Canton / Michigan	04951 Brzotin
GERMANY	GERMANY	91030 Evry Cedex	USA	SLOVAKIA
		FRANCE		
Phone: +49 8381 507-0 info.lindenberg@mayser.com	Phone: +49 731 2061-0 info.ulm@mayser.com	Phone: +33 1 6077-3637 france@mayser.com	Phone: +1 734 858-1290 usa@mayser.com	Phone: +421 58-7884870 roznava@mayser.com

Foam Technology & Moulding

**Safety Technology** 

**Metal Foam** 

Headwear