



School Bus Safety

Components for passenger protection – even for the little ones



Table of contents

1	Areas of application	
	Door Edges	
	Hatches & Windows	ļ
	Outside Storage Compartments	ļ
	Wheelchair - Ramps	!
	Entry Steps/Floor	į
2	Our solutions	
	APS: Anti-pinch sensor	(
	Saftey edges with saftey elements	-
3	APS: Anti-pinch sensor	8
	Your benefits	8
	Technical data	8
4	Safety edges with safety elements	9
	Your benefits	(
	Technical data	Č
5	Supplementary product	10
	Control Units	1(
	Safety steps	1

1 Areas of application

Mayser develops and produces pressure-sensitive sensors.

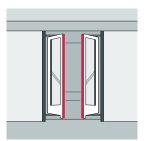
These are installed both inside and outside on school buses.

At all locations, Mayser sensors stop movement that can lead to pinching or dragging injuries as soon as an object is detected. Even if it's as small as a child's finger. The consistent installation of sensors at all points of danger can increase passenger safety.

Included in our range are solutions for:

- Door Edges (Leading and Trailing)
- Windows & Hatches
- Outside Storage Compartments
- Wheelchair Ramps
- Entry Steps/Floor





Internal swing doors



Saftey steps



Wheelchair -Ramps





APS: Anti-pinch sensor

With this safety element Mayser developed highly sensitive anti-pinching sensors with short reaction times for school buses. The detection of the smallest objects, such as fingers or feet, prevents major injury.

In particular, protection against dragging can prevent fatal accidents.

In the interest of sustainability, Mayser sensors can be retrofitted in existing safety edges.



Safety edges with safety elements

The pressure-sensitive finger protection profiles on the doors have integrated safety elements. They react to even very small objects by stopping the closing movements of doors.

These elements are designd to monitor themselves for safety and will alert the driver when the opening isn't safe.

3 APS: Anti-pinch sensor

These sensors are installed in sensor profiles and offer obstacle protection at pinch and shear edges. If the safety edge encounters an obstacle, the dangerous movement is stopped immediately. Due to their high flexibility, they can be retrofitted or easily modified to individual customer requirements. A low installation height is also possible. They are furthermore extremely resistant to heat and fire.

Your benefits

 \checkmark

Fire resistant

Easily fit to varous radii and angles

Insensitive to temperature

Accreditation: ISO/TS 16949 and ISO/TS 14001

Specialised in custom solutions

Technical data

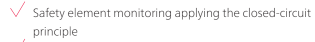
Overall height	• 7 – 8 mm
ISO 13856-1 Actuation force B10D	< 150 N> 4x 106
Covering	Round nub structure2K coating structure surface
Slip protection	• R11, R12
Degree of protection: IEC 60529	• IP67
ISO 4649: Abrasion resistance	• < 100 mg
Operating temperature	• - 25 °C to + 70 °C
Customised mod. options	Form Colour



Safety edges with safety elements react to even very small objects by stopping the closing movements of doors. Doors are stopped before injuries can occur. Mayser is the only supplier of fire-retardant elements in this market segment.

Safety edges with safety elements

Your benefits



- ✓ Meets all statutory requirements
- Specialist competence / expertise in the industry
- ✓ Broad range of sensors
- ✓ High degree of customization possible



Technical data

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

i

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

5 Supplementary products

Control units

Control units are a component of the pressure-sensitive protection device. They analyse the output signals from the sensors and immediately trigger the required safety measures. They are available in different versions and safety categories for different areas of application.





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 to protect aids like ramps and power steps.

If a child is still standing on the stairs, the doors do not even start to close. This mat is also used for wheelchair ramps.

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 USA, Inc.

6200 Schooner Drive 48111 Belleville / Michigan USA

Tel.: +1 734 858-1290 usa@mayser.com

Mayser GmbH & Co. KG

Bismarckstraße 2 88161 Lindenberg **GERMANY**

Tel.: +49 8381 507-0 info.lindenberg@mayser.com Mayser France

Les Aunettes 12M Bd. Louise Michel 91030 Evry Cedex FRANCE

Tel.: +33 1 6077-3637 france@mayser.com

Mayser GmbH & Co. KG

Örlinger Straße 1–3 89073 Ulm **GERMANY**

Tel.: +49 731 2061-0 info.ulm@mayser.com Mayser Slovakia s.r.o.

Gemerska 564 04951 Brzotin SLOVAKIA

Tel.: +421 58-7884870 roznava@mayser.com

Mayser Kunshan Co., Ltd.

梅斯安全部件(昆山)有限公司 No. 329, Jujin Road, Zhangpu Township, 215321 Kunshan

CHINA

china@mayser.com

Foam Technology & Moulding

Safety Technology

Metal Foam

Headwear