





General



Mayser GmbH & Co. KG

Örlinger Strasse 1–3 89073 Ulm GERMANY

Tel.: +49 731 2061-0 Fax: +49 731 2061-222 E-mail: info.ulm@mayser.com Website: www.mayser.com



Table of contents

uality management	3
ertificates	
Quality management	
Environmental management	
Safety mats	
Safety edges	
Miniature safety edges	
Safety bumpers	
Control units	
Signal transmission systems	Г

Copyright

The reproduction, distribution and utilisation of this document as well as the communication of its contents without express authorisation is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

© Mayser Ulm 2024



Quality management

In addition to the important role played by our employees, another key ingredient of our success is the quality of our products. We want our customers to be excited about our products and solutions. To achieve this, we offer intensive support, critically examine the requirements of our customers and generate new ideas.

In addition, Mayser strives for continuous improvement of quality – both in production and in development. In this way, we can ensure that all products, systems and solutions fulfil the relevant quality standards and comply with the applicable standards and directives. This is also backed up by our certifications.

We are certified by **TÜV SÜD Management Service GmbH** for the areas of

- the development, construction and sale of safety technology products and electronic monitoring devices in accordance with ISO 9001 and ISO 14001
- the development and construction of anti-pinch protection systems and seat occupancy detectors – and their components – for the automotive industry in accordance with IATF 16949





Certificates

Quality management

Tip:

Detailed versions of all the certificates can be found in the Downloads area of our website at www.mayser.com. Alternatively, you can click the link to the relevant certificate on this page.

Quality management system	Certificate No.
According to ISO 9001:2015	12 100 22318 TMS
According to IATF 16949:2016	12 111 22318 TMS

Environmental management

Environmental management system	Certificate No.
According to ISO 14001:2015	12 104 22318 TMS

Safety mats

Safety mat	Certificate No.
SM and SM11	44 205 13043617 *

Safety edges

Safety edge	Certificate No.
SK SP 37	44 205 13043610 *
SK SP 57	44 205 13043611 *
SK SP 67	44 205 13043612 *
SK SP 87	44 205 13043614 *
SK SP according to CSA C22.2 No. 247	UL-CA-L496132-21-41508102-1
SK SP according to UL 325	UL-US-L496132-11-41508102-1
SL NC II GP 65 EPDM	IFA 2001029

Miniature safety edges

Miniature safety edge	Certificate No.
EKS and SE 1 TPE according to UL 325	20180912-E496132



Safety bumpers

Safety bumper	Certificate No.
SB	44 205 13043618 *

Control units

Control unit	Certificate No.
SG-EFS 104/4L	44 205 15176904
SG-EFS 104/4L according to UL 508	20150327-E471221
SG-EFS 104/2W	44 205 13127902
SG-RS 309-2	44 205 13043613

Signal transmission systems

Signal transmission system	Certificate No.
RB3 system: T868 + R868	44 207 13749706

^{*} EC type examination certificates apply exclusively to the combinations of sensor and control unit specified therein.