



OEM SOLUTIONS
Tailor-made. Reliable. Future-proof.

Our path to the perfect solution

Analysis

Together we define your requirements and goals.



Concept

We develop the right solution – adapted or new conceptualized.



Design & implementation

Our experts realize your product with the highest quality standards.



Testing & approval

Careful testing for maximum safety and reliability.



Market launch & support

Even after the launch, we are by your side.



Individual solutions for industry and OEM partners

Grässlin stands for sophisticated technology, high quality and many years of experience. As a reliable OEM partner, we develop tailor-made solutions that are precisely tailored to your requirements – from adapting proven products to complete new developments.

Whether hardware or digital application: We combine functionality, design and efficiency into a solution that fits your brand perfectly.

Your advantages with Grässlin

- ▶ Individual OEM solutions **tailored to your needs**
- ▶ **Proven** products or complete new developments
- ▶ Flexible design **in corporate look**
- ▶ Development and quality **“Made in Germany”**
- ▶ Personal support and **long-term partnership**

This is how products are created that are technically convincing and at the same time strengthen your brand identity.

Examples of OEM solutions



Our products can be flexibly adapted – both technically and visually:

- ▶ Digital timers
- ▶ Time switch modules
- ▶ Universal time switches
- ▶ Digital controls
- ▶ Individual product variants

Housing colors, surfaces or complete designs can be matched to your corporate design. This creates solutions that are functionally convincing and visually fit your brand.

Your idea. Our solution.

Are you looking for an experienced OEM partner who understands your requirements and implements them reliably?

Then let us develop your solution together.



GRÄSSLIN

Grässlin Zeitschalttechnik GmbH
Leopoldstrasse 1
78112 St. Georgen | Germany
Tel. +49 (0) 7724/933-0
info@graesslin.de | www.graesslin.de

Technical changes, improvements and
printing errors excepted 202602