ABOUT SOLERO

We are a global supplier for OEMs and Tier 1 in the automotive industry, specializing in Vehicle Dynamics, Fluid Management, and Transmission/E-Drive.



Feel free to contact us! We'll find the right product for your application!

Solero Technologies Markdorf GmbH Riedheimer Strasse 5 88677 Markdorf Germany

💿 🙆 solerotechnologies.com 💼 /solerotechnologies 📑 /solerotechnologies



Solero Technologies, 09.01.202



Fire Protection Technology

Secure Solutions by Solero

• • • • • • • • • • •



Fire protection doors ensure that fires cannot spread through wall openings in fireresistant or fireproof walls. In case of fire, these doors close automatically, without requiring an external energy source.

How It Works

Solero's fire protection systems are designed for intuitive operation and maximum safety. From opening to closing, every step is optimized for efficiency and reliability. Here's how it works:

I OPENING DOORS / GATES

The control system activates when the slip door is closed.

I STOPPING DOORS / GATES At any point during the opening process, the door / gate can be stopped and held securely by the locking device.

I CLOSING DOORS / GATES

A "Close Gate" command triggers the locking device, ensuring the gate closes safely and consistently.

Why Choose Solero for Fire Protection?

In line with international fire protection standards, our shutting-speed regulators provide consistent and controlled closing speeds. For emergencies or enhanced personal safety, our solutions equip building openings like sliding doors and gates with automated locking devices and shutting-speed regulators.



Fire Protection with Precision: Solero's Advanced and Custom Solutions

\rightarrow Consistent Performance

Permanent magnet breaks ensure uniform shutting speeds, even with temperature fluctuations.

Our Product Highlights

\rightarrow Integrated Innovation Our systems combine advanced locking

devices with adjustable door / gate speeds.

SB2.0.X / SB2.4.3.X Shutting-speed regulator without locking device SB3.1.X Shutting-speed regulator without locking device

\rightarrow Custom Solutions

We provide tailored products to meet your specific fire protection needs.

SB2.2.X / SB2.4.1.X Shutting-speed regulator with locking device

SB3.3.X

Shutting-speed regulator with locking device