

Switching Solutions from Georg Schlegel



New in our portfolio.



Authorized Distributor.

Founded in 1945, GEORG SCHLEGEL GmbH & Co. KG from Dürmentingen develops and produces control devices, emergency stop buttons, panel jacks, RFID tags, bus systems, enclosures, terminal blocks and limit switches in outstanding quality („made in Germany“) and award-winning design. Thanks to extensive production possibilities, many years of experience and flexibility, customer-specific solutions can also be realized.

SCHLEGEL products are used in control panels (e.g. for elevators and special vehicles), machines, switch cabinets and industrial systems as well as in laboratory technology.



Our Portfolio - proven quality.

Switching Solutions from Georg Schlegel



Push buttons and switches

- Large selection of complete pushbuttons and switches for front mounting and intermediate mounting
- Also designed for use in harsh environments
- Large number of standard labels or customer-specific printing possible
- Installation openings: \varnothing 16.2 mm, \varnothing 22.3 mm, \varnothing 30.5 mm, 23x23 mm, 24x24 mm, 26x26 mm, 48x24 mm
- Various front dimensions

Emergency stop switches

- Emergency stop switches are TÜV-certified and comply with standards EN 13850 and EN60947-5-5
- Rotary or pull release
- Installation openings: \varnothing 16.2 mm, \varnothing 22.3 mm, \varnothing 30.5 mm, 23x23 mm, 24x24 mm, 26x26 mm
- Switch position indicator clearly visible



Panel mount jacks

- USB, M12, HDMI, RJ45, LWL
- low installation depth and various installation openings

Field bus interfaces

- Control/indicator devices can be integrated directly into industrial networks
- Modular bus system for the following systems: AS-Interface, CANopen, Profibus, EtherCAT, Profinet I/O, Ethernet IP, IO-Link, Powerlink



RFID Systems

- 3 variants (standard, SKS, TMS)
- Reliable, flexible, robust and secure contactless communication

Enclosures

- Stainless steel, plastic or cast light metal from IP65 to IP69K for the following installation openings: 16.2 mm, 22.3 mm, 30.5 mm, 23x23 mm, 24x24 mm, 26x26 mm
- Empty housing or equipped
- up to 8 control points
- probox: high-quality, stable, IP65, as empty housing or equipped (equipped housing for 4 different systems)



www.boersig.com

