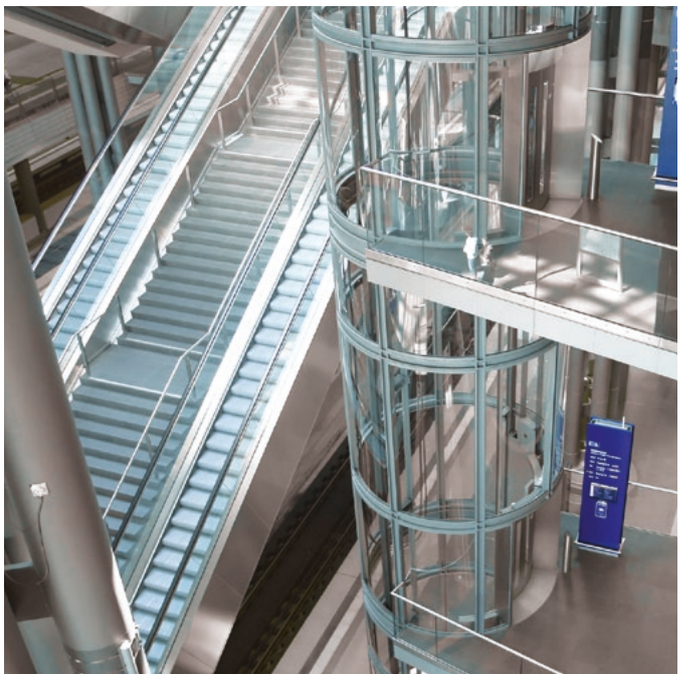


selos + fasis

AT A GLANCE

DIN rail terminal blocks overview.



SELOS + FASIS DIN RAIL TERMINALS FOR EVERY APPLICATION.

3 product families, 3 connection technologies, countless possibilities.

Our DIN rail terminal block program with screw-, tension spring or push-in connection is the right choice for every installation, wherever the control cabinet is found – in machinery and plant engineering, energy technology or building installation.



EFFICIENT PROJECT PLANNING

Our intuitive project planning tool wieplan CLICK2BUY supports you throughout your configuration and project planning process. The product-based system provides you with a clear and understandable terminal model with direct ordering options.



SAFE WIRING

Our fasis WTP terminal blocks with push-in connection stand for direct and tool-free connection! Wire safely and economically – with fasis WTP you save valuable installation time.



SIMPLY MARKING

Clean, clearly marked terminal blocks are essential in the control cabinet. With wieprint, our high-performance labeling system, you can print labels, stickers or cable markings for all applications in the control cabinet as well as inscription labels for terminal blocks.



WIELAND DIN RAIL TERMINAL BLOCKS – ONE

Screw connection – selos



Tension spring connection – fasis WKFN



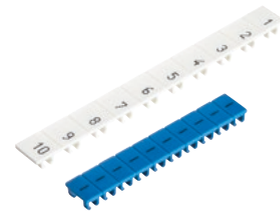
Push-in connection – fasis WTP



Comprehensive jumpering system



Comprehensive labeling system



ACCESSORIES

3 product families – 1 accessory

SOFTWARE AND SERVICE



Labeling system – wieprint



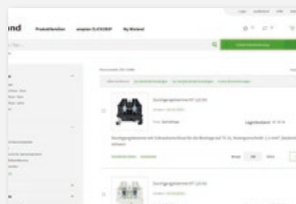
Software – wieplan



Value-add assembly service



DIN rail terminal blocks catalog
Order no. 0500.1



Wieland e-Shop – Online at:
<https://eshop.wieland-electric.com>



Hotline:
+49 951 9324-991

SYSTEM – **MANY** POSSIBILITIES.



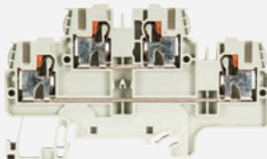
Feed-through terminals



Ground terminals



Duo feed-through terminals



Duo feed-through terminals



Initiator terminals



Knife edge disconnect terminals



Fuse terminals



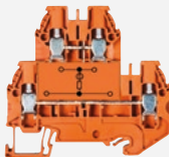
DIN rail terminal blocks with plug-in connection



Instrument isolating terminals



DIN rail terminal blocks with ring lug connection



Function terminals



High current terminal blocks



Mini terminal blocks



Installation terminals

SELOS DIN RAIL TERMINAL BLOCKS WITH SCREW CONNECTION.

Reliable connection, proven concept! selos is our DIN rail terminal block with screw connection, solid and functional, known worldwide, and in use millions of times over.

The selos series combines the classic screw connection with modern connection technology, with the focus on customer benefits and increased efficiency in wiring and the supply chain.

SIMPLY CONNECT

- Multi-wire connection
- Connect with and without ferrules

RELIABLE AND MAINTENANCE-FREE

- Rugged clamping body design
- One-piece threaded collar
- Stress-free connecting and reconnecting

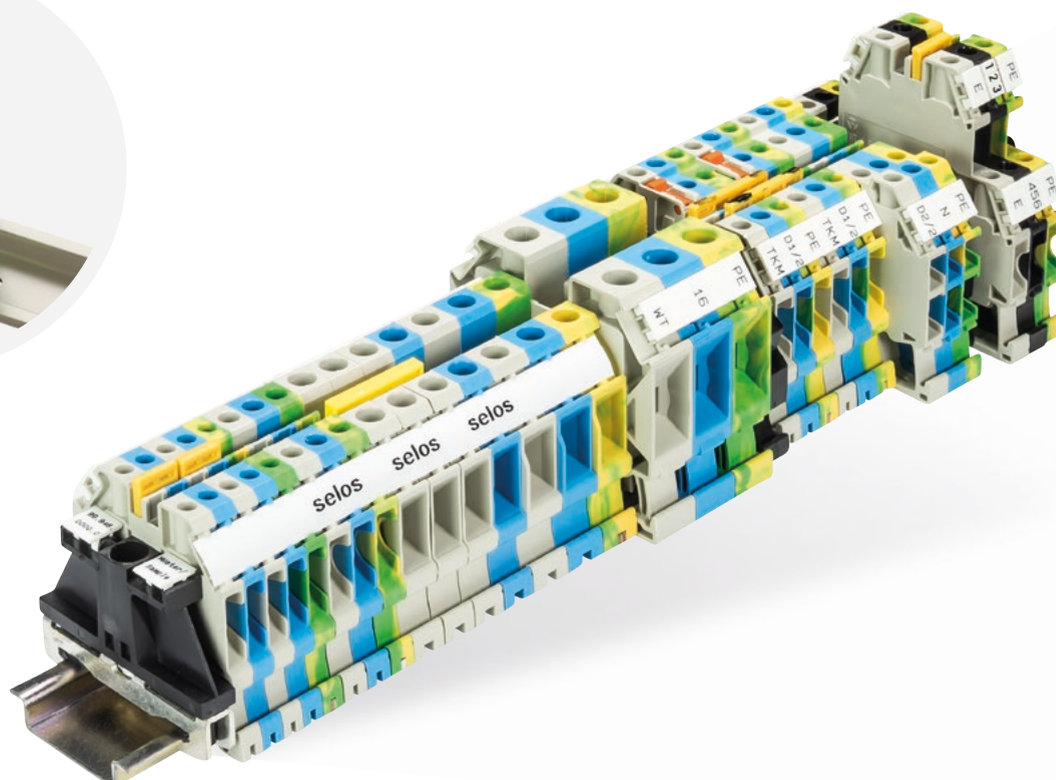
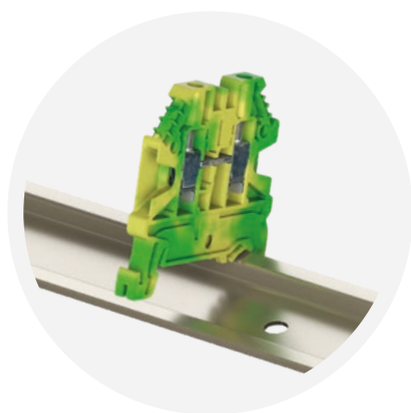
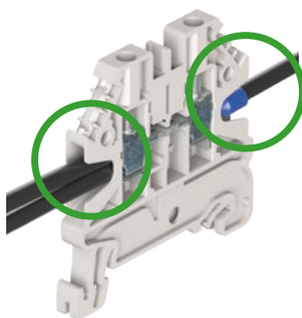
SMALLER SIZE

UNIFORM DESIGN

FEWER ACCESSORIES

TIME-SAVING ASSEMBLY

- Screwless, snap-on ground terminals



FASIS WKFN DIN RAIL TERMINAL BLOCKS WITH TENSION SPRING CONNECTION.

The DIN rail terminal block with tension spring technology: fasisWKFN is easy to operate, saves time and costs during wiring and reduces inventory costs, and guarantees vibration-proof and maintenance-free connections with high contact forces.

DURABLE AND MAINTENANCE-FREE CONNECTION

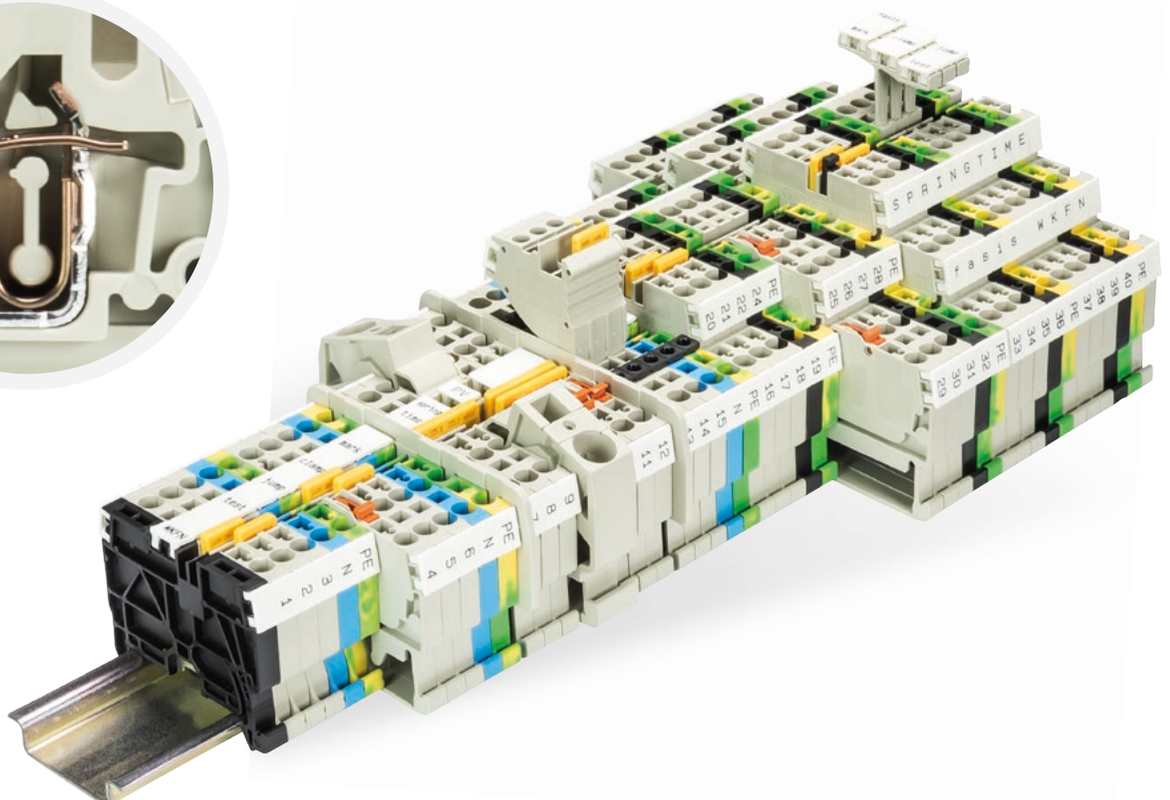
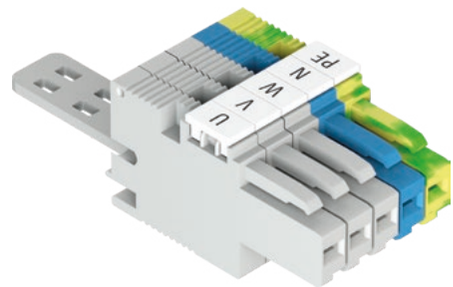
- Tension spring connection resistant to vibration
- Connect with and without ferrules

FINE-STRANDED WIRE PERFECTLY CONNECTED

- Simple operation with a standard screwdriver
- The screwdriver is held securely in the terminal for optimal handling while connecting wires

PLUG & PLAY IN THE CONTROL CABINET

- Plug-in system – fasisCON
- 32 A and 4 mm² on only 5 mm width



FASIS WTP

WIRES SIMPLY PUSH-IN.

Terminate wires easily, directly and without tools! fasis WTP – these are DIN rail terminal blocks with push-in-connection. With an effective global concept, compact design and high-performance contact technology, fasis WTP minimizes the installation time and reduces inventory costs to a minimum.

CONNECT WITHOUT TOOLS

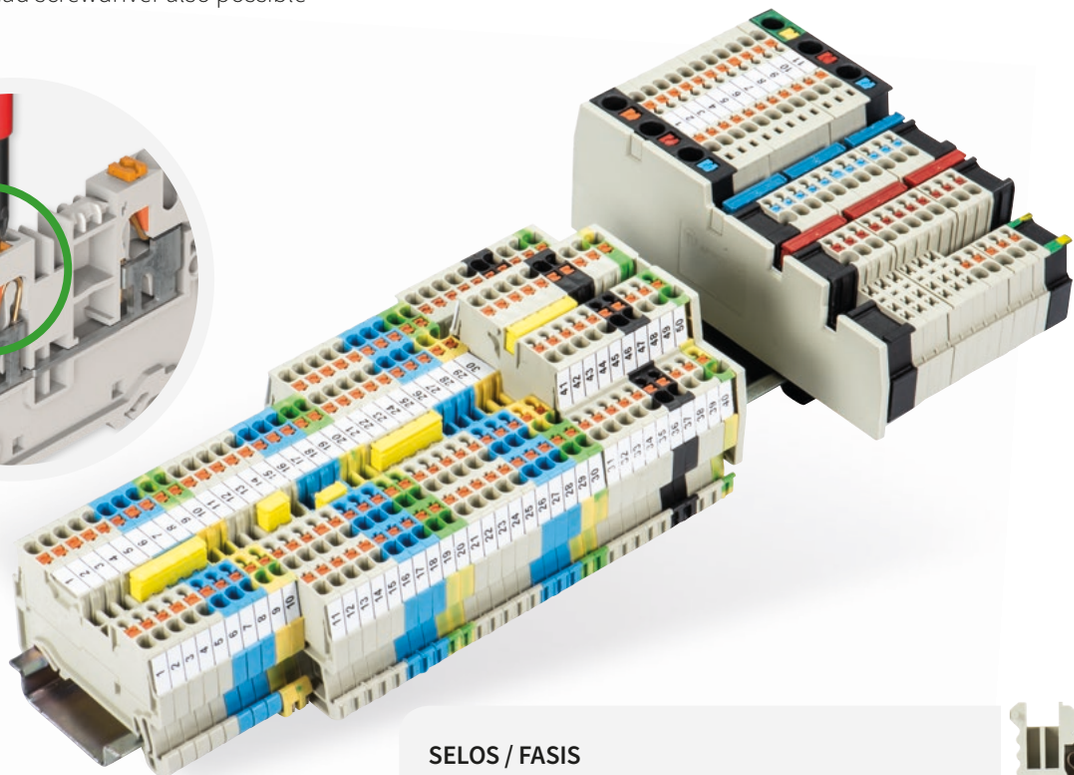
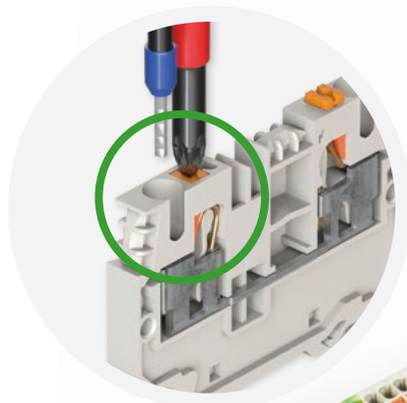
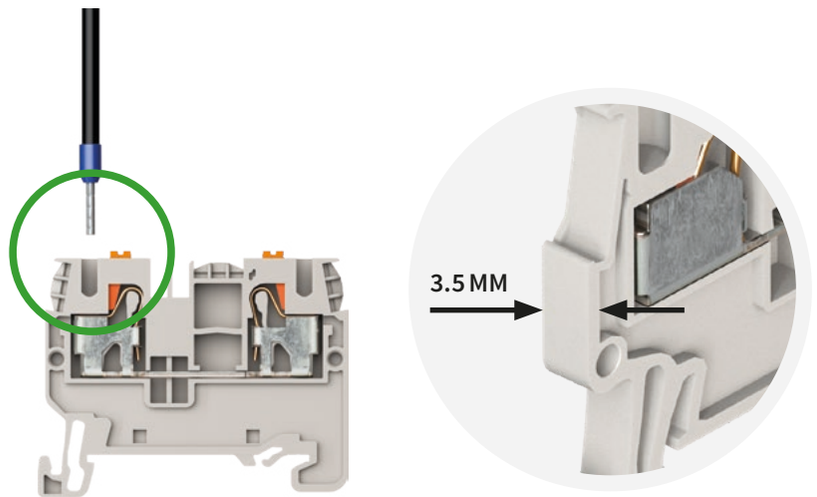
- Push-in connection
- Wires connect directly

SPACE-SAVING WIRING

- High packaging density
- Signal wiring at only 3.5 mm width
- 2.5 & 4 mm² and 6 & 10 mm² in one block

INTEGRATED RELEASE LEVER

- No mix-up of wire-entry and screwdriver entry points
- No contact with live parts
- Use of Philips head screwdriver also possible



SELOS / FASIS PLUG & PLAY – COMPLETING THE CONCEPT

- Dual jumpering channels
- Plug-in jumper bars
- Plug-in test adapter



WIEPRINT – THE PRINTER FOR ALL CURRENT MARKING SYSTEMS.

Individual marking – at Wieland, that means wieprint.

wieprint is a high performance marking system with which you can professionally create labels, from individual marking tags to serial marking, for your strip terminals.

But wieprint offers still more! In addition to marking tags for series terminals, you can also print stickers, labels, or cable markings for all applications in the control cabinet.

EXTREMELY VERSATILE USE

- For all Wieland series terminals
- For many other brands
- For identifying cables, switching elements, push buttons and many other control cabinet components

PRINTS MARKING TAGS EFFICIENTLY AND INDIVIDUALLY

- Thermal transfer print for high quality, durable marking
- High print speed – up to 8500 tags/hour
- Automatic operation, including magazine, possible

SIMPLE OPERATION

- High performance marking software
- Operation via software interface or directly on device
- Integrated LCD display
- Easy to maintain – just change the printing ribbons



Marking tags for DIN rail terminal blocks, switching, command + signaling devices

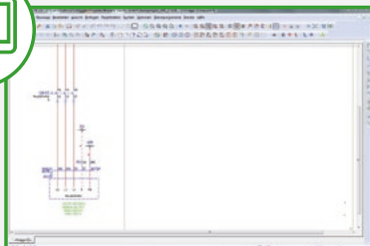
All in a single system. Wieland offers a complete portfolio for numerous applications and wiring layouts in the control cabinet.



WIEPLAN CLICK2BUY

Online terminal block configurator.

The **quick** way to a complete **pre-assembled DIN RAIL**:



Design in CAE system



Product selection

**STEP
01**

**STEP
02**

QUICKER PLANNING

The simple integration of wieplan into your CAE environment will enable you to plan and respond much more quickly (with EPLAN CAE already integrated).

COMPLETE DOCUMENTATION

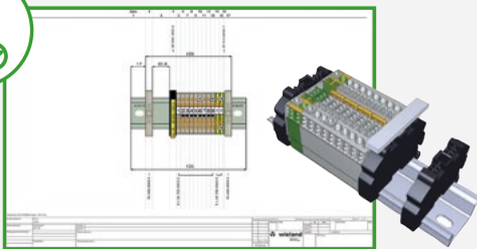
At the touch of a button you can download the complete documentation for your configured terminal strips including parts lists – even without registering.

QUICK PRICING

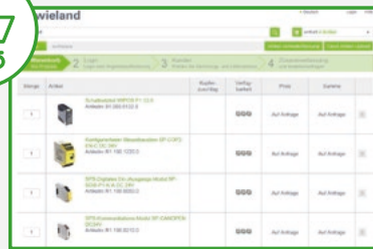
It is worth registering with wieplan Click to Buy as users who are logged in see our prices immediately – and can order directly.

SPEED UP PROCESSES USE OPPORTUNITIES

Meet tight deadlines and make design changes at short notice without any worry. As your partner we are set up to deal with short timeframes and small batch sizes – delivering on time without any errors. You can count on this!



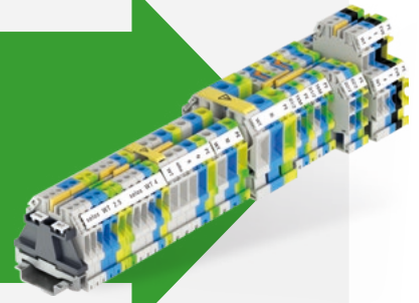
Documentation



Immediate pricing

STEP
03

STEP
04



EXPERIENCE INDUSTRY 4.0

This consistent networking approach means that your order will go straight into production here – without any detours or delays.

NO MINIMUM QUANTITY

Whether the batch size is 1 or 1,000, we will deliver the exact quantity you need – starting from just 1 piece. This will also save you high warehousing and logistics costs.

NO ADDITIONAL EFFORT

The tested terminal strips are customized and will be tailored precisely to your needs. We will deliver them ready-made, saving you additional work.



wieland

HEADQUARTERS

Wieland Electric GmbH
Brennerstraße 10 – 14
96052 Bamberg · Germany

Phone +49 951 9324-0
Fax +49 951 9324-198
info@wieland-electric.com



0511.1 MC 01/21

Represented in over 70 countries worldwide:

www.wieland-electric.com