Terminal blocks Klippon® Connect
Extra efficiency in planning, installation and operation

Whether it is simple wiring, more space in the panel or wise seeing an installation Klippon® Connect offerscremated benefits for your panel building process. Our completely-restructured terminal block range includes a new P2089 terminal block family, the A-Series, with customised application products and services for the entire engineering process.

The Klippon® Connect universal range is a complete range of standard products including all conventional connection technologies and functions.

The application range – application specific and tailor-made

There are requirements in panel building that are as integral part of almost any area of use. We’ve closely studied them to make your work easier for you. The result of our efforts is our new, innovative Klippon® Connect application product range.

Setting signals in the panel

Klippon® Connect offers all the benefits required for structured wiring at terminals and actuators. The simple handling and the maximum flexibility in the choice of design meets the requirements for reliable wiring, efficiency and safety.

Safe supply equipment

For simple wiring purposes in confined spaces, we offer a function-oriented strategy for central potential distribution with direct wiring options for all the device’s plus and minus potentials. This ensures that Klippon® Connect meets the requirements for planning and implementing your control voltage distribution systems even under extreme production.

Set control voltage distribution

Space saving

• Plus and minus potentials on one terminal
• Saves space required when using conventional designs

Easy to handle

• Flexible potential distribution thanks to 2 current input or connection channels
• Simplified adaptation and handling of cross-connectors

Testing and checking point

• Guarantee test and check point for each contact point
• Time-saving testing of different potentials in the panel

Colourful pusher

• Plus and minus potentials on one terminal
• Colourful pusher for each conductor, live, neutral, signal or PE
• Simplified identification and avoidance of wiring mistakes