Reliable switching of industrial loads and safe separation and multiplication of signals

With our high-performance relay modules and solid-state relays

**Universal range**

**Relay modules**
For switching and amplifying digital signals in automation technology and for galvanic isolation.

**TERMSERIES**
The allrounder. Modular relay modules from 6 mm width with extensive accessories, large selection of variants and unlimited cross-connection possibilities.

**RIDER SERIES**
High-quality universal relays with many sophisticated details and international approvals in different designs for industrial applications.

**D-SERIES**
The industrial relay modules with innovative features, an extensive range of variants and a wide assortment of designs for a variety of applications.

**Solid-state relays**
For wear-free switching and amplification of digital signals in automation engineering.

**Application range**

**Timing functions**
Timing relays are used in automation technology to compensate for errors due to short cycle times.

**Special loads**
Relays to switch and monitor special loads, such as inductors and high inrush currents, safely and reliably.

**Sensor isolation**
Space-saving and fast switching coupling elements to decouple sensors from the field.

**High switching frequencies**
Specially designed solid-state relays for reliable and fast decoupling of signals up to 550 kHz.

**Signal adaption**
Adaptation of signals and their transmission from other systems to the control cabinet level.

**Functional safety**
Specific safety relays required for signals in process safety-related systems.

**Power**
Power-solid-state contactor up to 75 A and miniature contactors up to 30 A.

Flexibility in detail
Klippon® Relay for more productivity
Let’s connect.
Solutions for more productivity
Design processes highly flexible – with Klippon® Relay

For more than 40 years, we have specialised in the optimisation of switch cabinet infrastructures. Our wide range of relay modules, solid-state relays and additional value-added services combine the highest standards with ultimate quality. Less wiring effort, housing optimisation through space saving, optimal marking and cost reductions – our customers’ challenges are our motivation.

In our universal range, you will find an extensive portfolio of relay modules and solid-state relays in various designs.

In our application range, you will find a tailor-made portfolio of products to increase your productivity and safety for various fields of application.

Our assortment impresses through reliability, longevity and safety. Supplemented by our digital data support, switching load consulting and online selection guides, we support our customers throughout the entire work process – from the planning phase to installation and operation.

Visit our website for more information www.weidmueller.com/klipponrelay

We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders. We try our best to quickly correct errors in our printed media. All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you place your order.

On demand we can also send the general terms of delivery to you.

Weidmüller Interface GmbH & Co. KG
Klingenbergrasse 26
32758 Detmold, Germany
T +49 5231 14-0
F +49 5231 14-292083
www.weidmueller.com

Personal support can be found on our website: www.weidmueller.com/contact

Order No.: 2685360000/06/2019/TCTC