

Klippon® Relay

TERMSERIES-compact solid-state relay for switching 300 VDC
Wear-free switching for inductive loads and high DC voltages

TERMSERIES-compact solid state relays are particularly suitable for special loads. They switch inductive loads and high DC voltages without wear. Thanks to PUSH IN connection technology, the relays are easy to wire, enabling quick and simple installation.

The compact design of the series makes it possible to integrate them even in limited space. The solid-state relays reduce downtime and service costs.

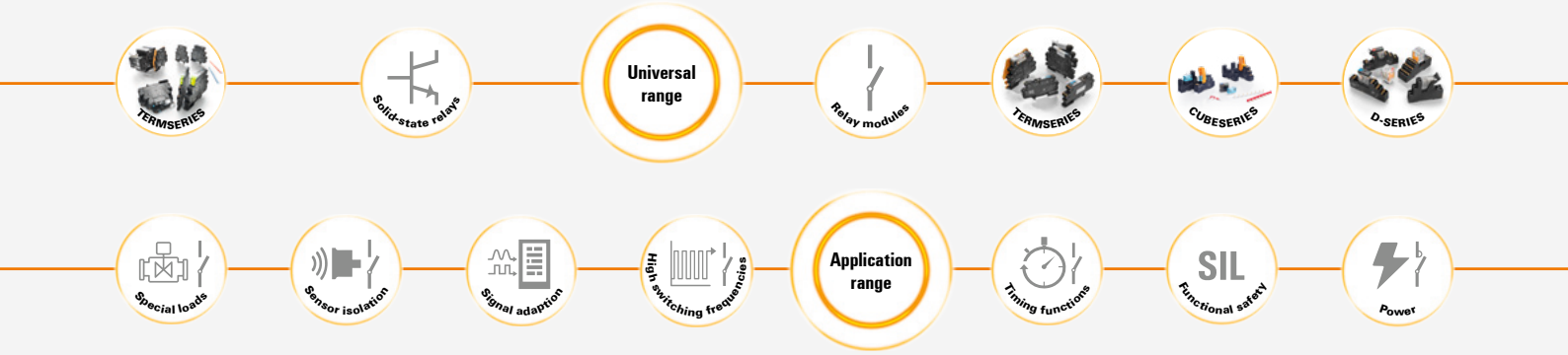


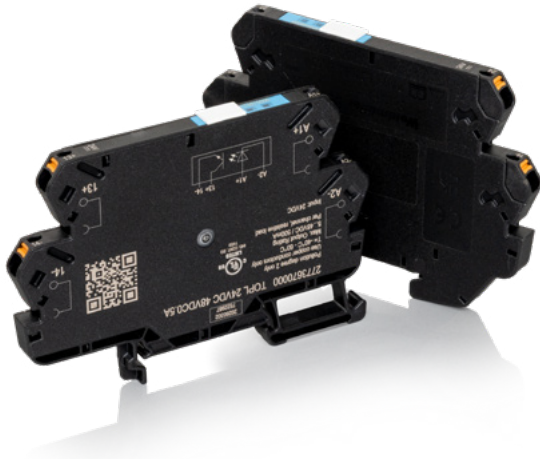
YOUR SPECIAL ADVANTAGES:

- 300 VDC or inductive loads
- Quick installation thanks to PUSH IN connection technology
- Compact design, even for confined spaces
- Long service life thanks to wear-free switching
- Compatible with all TERMSERIES accessories







WEAR-FREE SWITCHING | PUSH IN | COMPACT | 300 V DC

APPLICATIONS:

In industry applications, reliability, minimal downtime and low maintenance are essential. TERMSERIES-compact solid-state relays deliver exactly that: they switch inductive loads and high DC voltages up to 300 VDC without wear, ensuring maximum plant availability. Their slim design fits into even the tightest control cabinets, while PUSH-IN connections speed up installation and reduce errors. Galvanic isolation ensures safe signal quality, and comprehensive digital engineering data simplifies integration into complex process environments.

TECHNICAL DATA

Type	Control side	Contact type / Version	Load side	Clamping range min./max.	Qty	Order No.
TOPL 24VDC 300VDC1A	24 V DC	1 NO contact	300 V DC / 1 A	0,14 - 2,5 mm ²	10	2773660000



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



Visit our online catalogue
 for more information

RELEVANT INDUSTRIES



Machinery



Wind Energy



Photovoltaics



Traditional power



Power
Transmission
and distribution



Water and
Wastewater
treatment



Oil and Gas



Hydrogen



Railway



Shipbuilding



Building
Infrastructure



Data Center



Cabinet building



Energy Storage



Device
Manufacturer