

Klippon® Relay

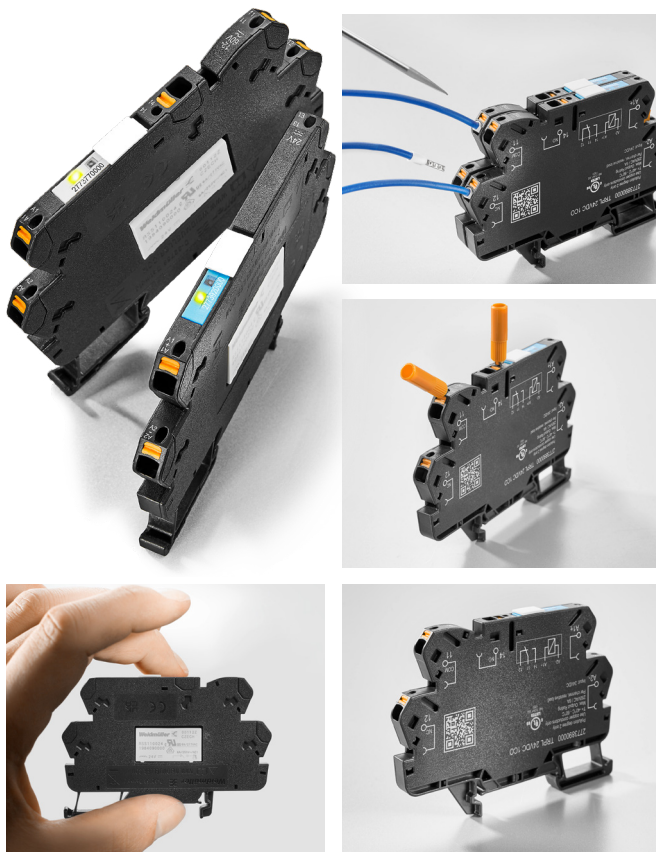
**TERMSERIES-compact**

Universal relay with maximum vibration resistance

**Using the all-rounder in a small space**

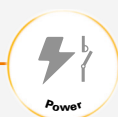
To achieve maximum machine and system availability, many relays must also function reliably in environments with strong vibrations. In addition, compact modules for flat control cabinets are required. TERMSERIES-compact fulfils both demands.

The new, ultra-compact complete modules round out the TERMSERIES family. Their relays are integral, which makes them particularly vibration-proof. Due to the slim and, above all, flat design, they can be installed anywhere. And since they have the same contours as the tried-and-tested TERMSERIES, all the accessories of the series can be used – for cross-connections, for example. In this way, comprehensive complete solutions can be realised with the 100 % function-tested relay modules.



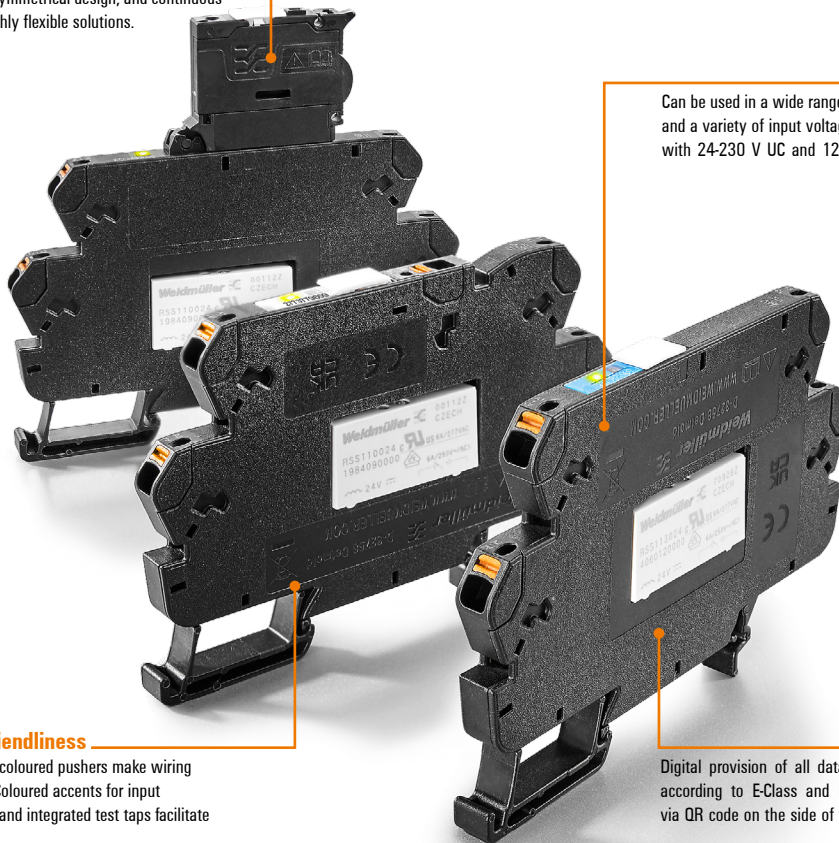
**Your special advantages:**

- Extremely compact with only 6.4 mm width and 63 mm depth
- 100 % vibration-proof thanks to enclosed design
- Simplified function check thanks to integrated status LED
- Particularly tamper-proof thanks to permanently installed relays



**Perfect completion of the TERMSERIES**

With its closed design and depth of only 63 mm, TERMSERIES-compact completes the proven TERMSERIES. Accessories that can be used in common, contour uniformity, mirror-symmetrical design, and continuous cross-connection channels enable highly flexible solutions.



**Universal applicability**

Can be used in a wide range of applications thanks to different versions and a variety of input voltages. Multi-voltage input of the TERMSERIES with 24-230 V UC and 12-60 V UC available for the first time in an extremely compact design.

**High efficiency and user-friendliness**

PUSH IN connection technology and coloured pushers make wiring 75 % faster and considerably safer. Coloured accents for input voltages, easy-to-read part numbers, and integrated test taps facilitate maintenance.

**Comprehensive digital support**

Digital provision of all data for WMC, Eplan, CAD, and tender texts according to E-Class and ETIM standards. Convenient data support via QR code on the side of the enclosure - with link to the data sheet. Support of digital twins.

**Technical data**

Type	Control side	Contact type / Version	Load side	Clamping range min./max.	Qty	Order No.
TRPL 5VDC 1NO	5 V DC	1 NO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2774040000
TRPL 5VDC 1CO	5 V DC	1 CO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2774030000
TRPL 24VUC 1NO	24 V UC	1 NO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773980000
TRPL 24VUC 1CO	24 V UC	1 CO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773970000
TRPL 24VDC 1NO	24 V DC	1 NO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773920000
TRPL 24VDC 1CO	24 V DC	1 CO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773890000
TRPL 24-230VUC 1NO	24 - 230 V UC	1 NO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773870000
TRPL 24-230VUC 1CO	24 - 230 V UC	1 CO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773860000
TRPL 230VAC 1NO	230 V AC	1 NO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773840000
TRPL 230VAC 1CO	230 V AC	1 CO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773830000
TRPL 120VAC 1NO	120 V AC	1 NO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773810000
TRPL 120VAC 1CO	120 V AC	1 CO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773800000
TRPL 12-60VUC 1NO	12 - 60 V UC	1 NO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773780000
TRPL 12-60VUC 1CO	12 - 60 V UC	1 CO contact	250 V AC / 6 A	0,14 - 2,5 mm <sup>2</sup>	10	2773770000

**Order free product samples**

Secure your product sample in our 72-hour service in the online catalogue using the search term TERMSERIES-compact PROMO or order no. 2899090000 and select "Order sample product".



Visit our website for more information  
[www.weidmueller.com/termcompact](http://www.weidmueller.com/termcompact)



Visit our online catalogue for more information