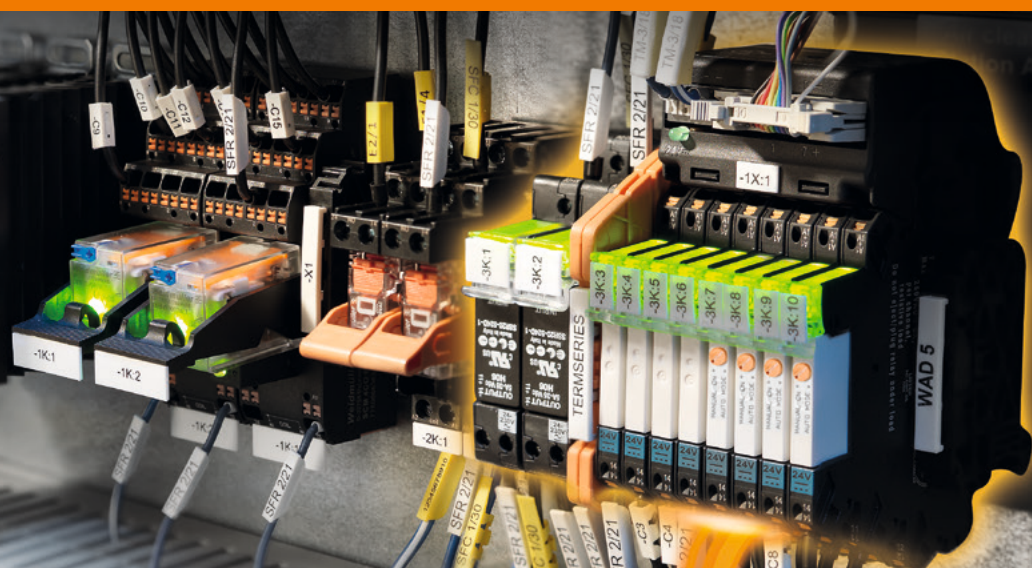
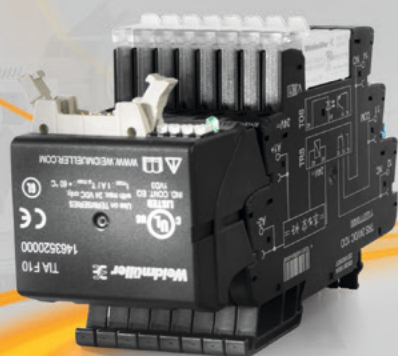


Klippon® Relay

**TERMSERIES**

The All-rounder

**NEW**  
with lockable  
test button



**Weidmüller** 

# TERMSERIES

## The all-rounder - modular relay modules

### Introduction

TERMSERIES relay modules and solid-state relays are real all-rounders in the extensive Klippon® Relay portfolio. The pluggable modules are available in many variants and can be exchanged quickly and easily – they are ideal for use in modular systems. Their large illuminated ejection lever also serves as a status LED with integrated holder for markers, making maintenance easier. TERMSERIES products are particularly space-saving and are available in widths from 6.4 mm. Besides their versatility, they convince through their extensive accessories and unlimited cross-connection possibilities.

<b>TERMSERIES</b>	TERMSERIES - The All-rounder	04
	TERMSERIES relay modules with test button	06
	Unique multi-voltage input	10
	Actor variant	12
	RC-Filter	13
	TERMSERIES TIMER	14
	TERMSERIES FG	16
	TERMSERIES interface adapter	18
	Select contact materials suitable for the application	20
	Simple and comfortable cross-connection of compact relay modules	21
	Partition plates and accessories	22
	Overview Special variants	24
	Overview Relay modules	26
	Overview Solid-state relays	28
	Online support and downloads	30

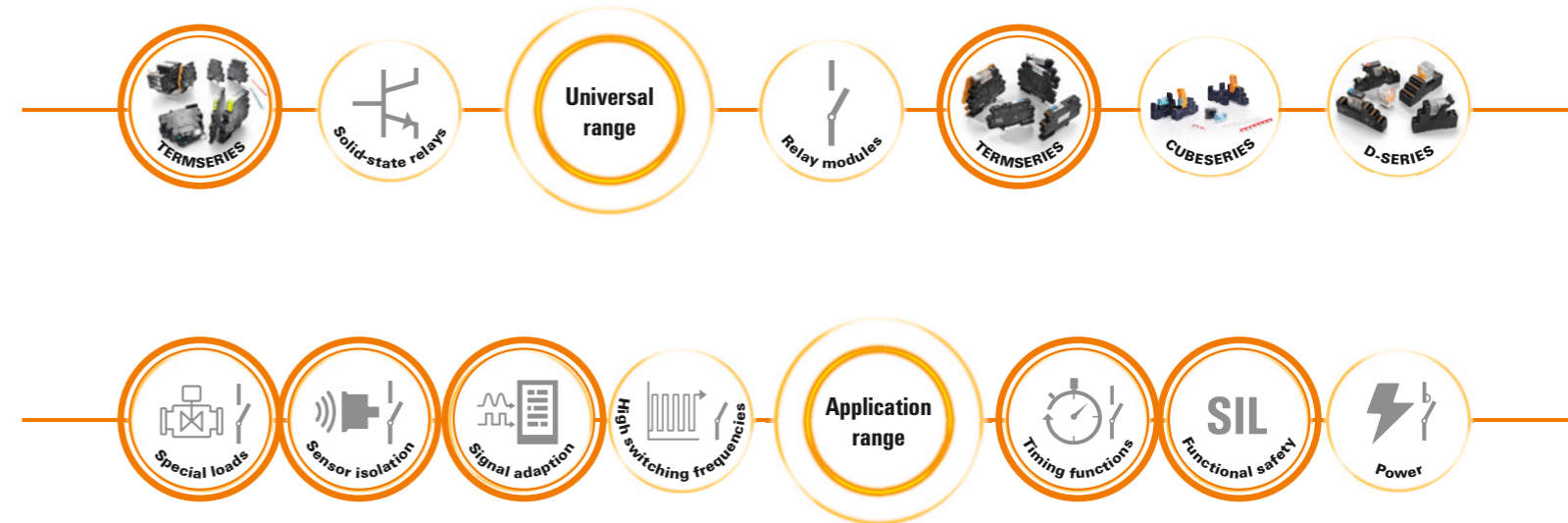
## Solutions for more productivity

### Highly flexible design processes – with Klippon® Relay

For more than 40 years, we have specialised in the optimisation of 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.

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.

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.



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

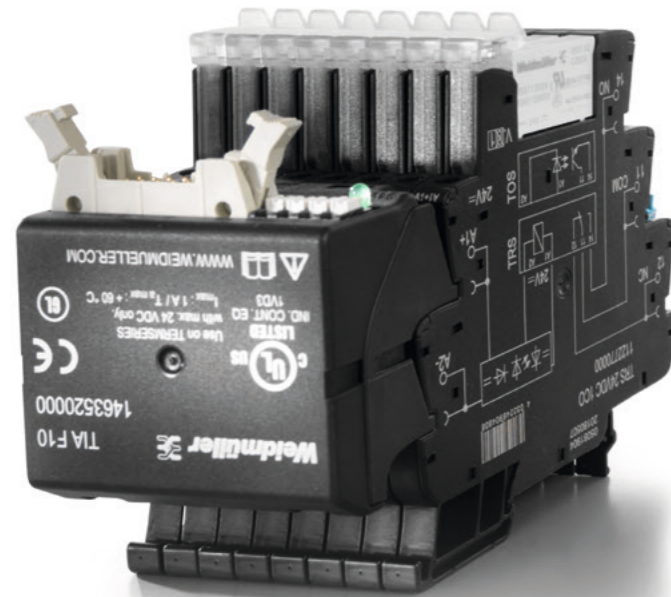
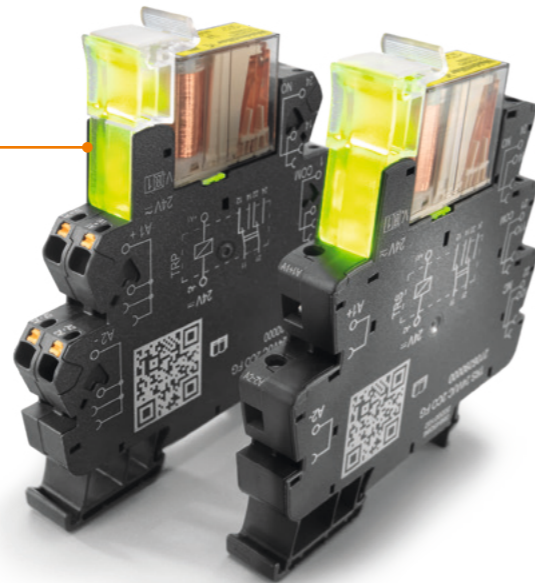
# TERMSERIES – The All-rounder

## Relay modules and solid-state relays for every application

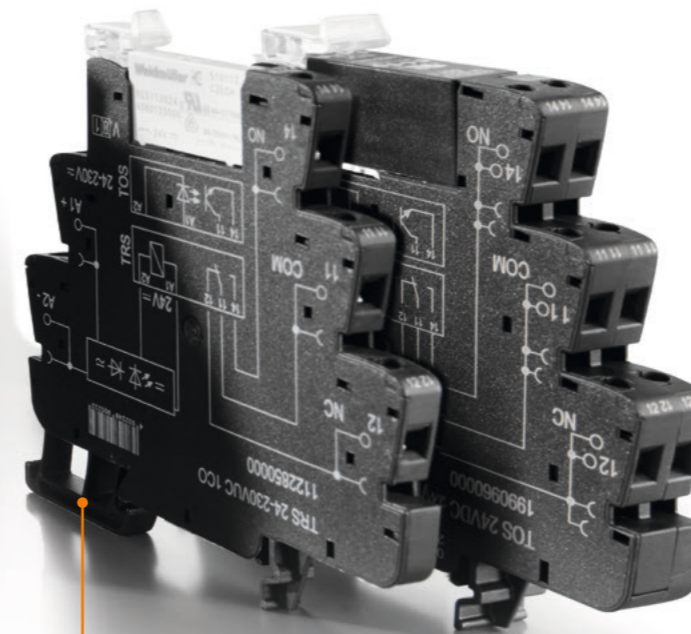


Now available with lockable test button  
Facilitate maintenance and commissioning with manual operability

**Space-saving design**  
The slim design result is extremely space saving in the cabinet, thanks to the compact width of 6.4 mm.



**Markable ejection lever and LED status indicator**  
The ejection lever makes it easy to replace the plugged-in relays. This enables the safe removal of the switching element. A clear status display is made via the LED, which illuminates the complete ejector on a large area.



**Continuous cross-connectors**  
Continuous cross-connection channels increase flexibility and reduce the wiring time at every level.

To video  
TERMSERIES PUSH IN

New

### Your special advantages:

- TERMSERIES with test button**
- Operation is possible purely manually or via on/off signal of the controlling signal source
  - Simple simulation of digital input and output signals during commissioning and maintenance work
  - Available as actuator version, with gold contacts as well as with special multi-voltage input (24-230 V UC)

- PUSH IN**
- Quick and safe connection of all conductor types
  - Coloured pushers prevent incorrect wiring

- New multi-voltage input**
- Combined multi-voltage input from 24 to 230 V AC and DC in only one module
  - Continuous operation at up to 60 °C ambient temperature in dense packing

- Integrated timing functions**
- Timing functions and time ranges are set easily via the DIP switches on the side
  - International standards according to EN 61812

- Forcibly guided contacts**
- Ensure the monitoring of signals for opening failure according to EN 61810-3
  - Ensures a synchronous switching status at both contacts and achieves a diagnostic coverage of 99 %



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



# TERMSERIES relay modules with test button

## Facilitate maintenance and commissioning with manual operability

In many situations it is important to perform test processes as quickly and easily as possible. Relay modules from the TERMSERIES are now also available with a test button and offer a high level of practical benefit.

With the manually lockable test button, input or output signals can be simulated easily. In this way, machines and systems can be tested step by step during commissioning and maintenance. The orange test button is immediately recognisable and easy to operate. TERMSERIES relay modules with test button expand our proven TERMSERIES product family. They are compatible with TERMSERIES accessories and can be supplemented with interface adapters, cross-connections, and partition plates.

### Your special advantages:

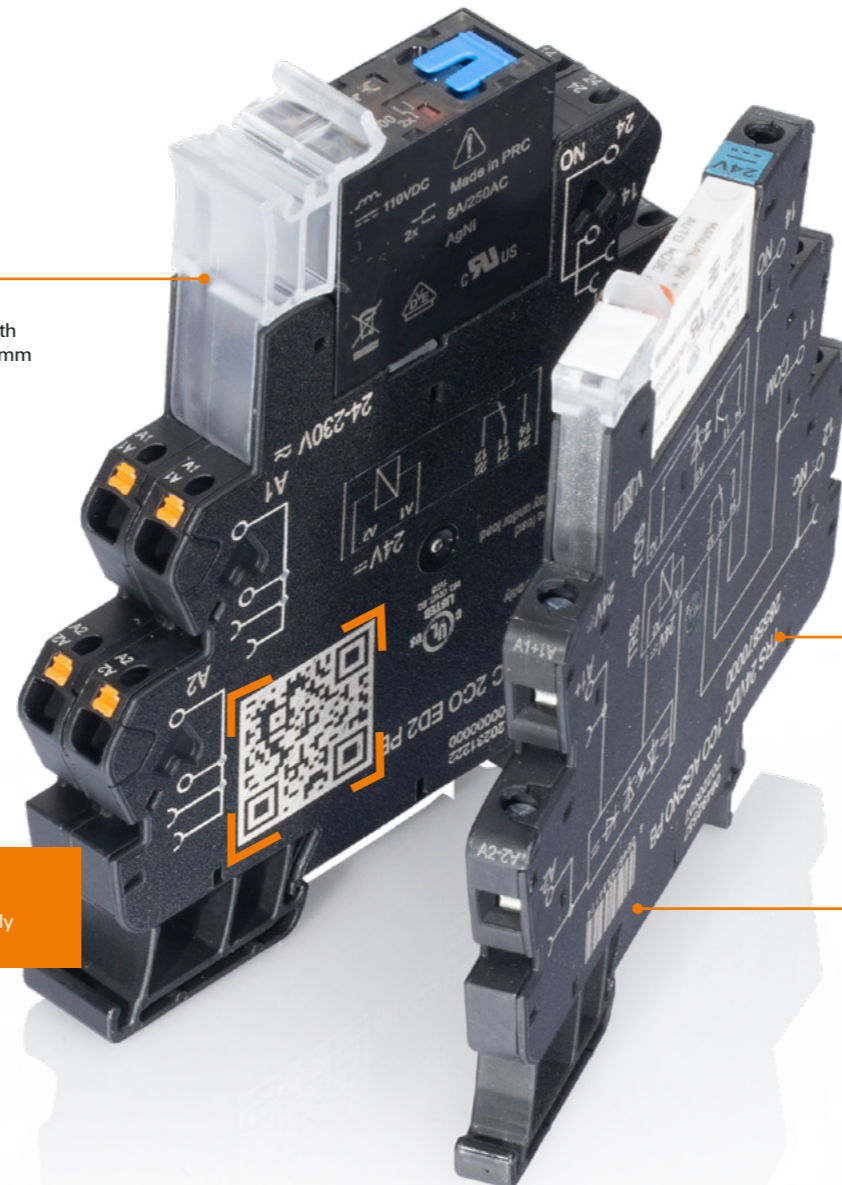
- Operation is possible purely manually or via on/off signal of the controlling signal source
- Simple simulation of digital input and output signals during commissioning and maintenance work
- Available as actuator version, with gold contacts as well as with special multi-voltage input (24-230 V UC)

### Two designs

TERMSERIES relay modules with test button are available in 6.4 mm and 12.8 mm versions.



Scan the QR-Code on the TERMSERIES relay and you can access the product directly in our online catalogue.



AVAILABLE WITH LOCKABLE TEST BUTTON

### Lockable test button

The test button enables easy simulation of digital input and output signals. For protection against maloperation, it can only be locked with a screw-driver.

### Universally applicable

TERMSERIES relay modules with test button are compatible with all accessories of the proven TERMSERIES. This allows high flexibility and easy integration into existing systems.

### Supplementary actuator version

In the actuator version, supply and return conductors can be connected directly to the relay module. This eliminates intensive separate wiring and considerably reduces the wiring time.



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

# TERMSERIES relay modules with test button

## 6.4 mm width

### Technical data

#### Input

- Rated control voltage: 24 V DC, 24 V UC, 24-230 V UC

#### Output

- Contact type: 1 CO contact, 1 NO contact
- Contact material: AgSnO, hard gold plated contacts
- Continuous current: 6 A

#### General Data

- Lockable test button
- Status displays: LED green
- Dimensions (W x H x D): 6.4 x 90 x 88 mm
- Temperature range: -40 °C to 60 °C
- Version: Relay module
- Connection: PUSH IN/Screw connection



Type	Rated control voltage	Contact type	Contact material	Connection	Qty	Order No.
TRP 24VDC 1CO AGSNO PB	24 V DC	1 CO contact	AgSnO	PUSH IN	10	2855800000
TRP 24VUC 1CO AGSNO PB	24 V UC	1 CO contact	AgSnO	PUSH IN	10	2855810000
TRP 24-230VUC 1CO AGSNO ED2 PB	24 - 230 V UC	1 CO contact	AgSnO	PUSH IN	10	2855910000
TRP 24VDC 1CO AGSNO AU PB	24 V DC	1 CO contact	AgSnO + Au	PUSH IN	10	2855830000
TRP 24VUC 1CO AGSNO AU PB	24 V UC	1 CO contact	AgSnO + Au	PUSH IN	10	2855820000
TRP 24-230VUC 1CO AGSNO AU ED2 PB	24 - 230 V UC	1 CO contact	AgSnO + Au	PUSH IN	10	2855900000
TRP 24VDC ACT PB	24 V DC	1 NO contact	AgSnO	PUSH IN	10	2855840000
TRS 24VDC 1CO AGSNO PB	24 V DC	1 CO contact	AgSnO	Screw connection	10	2855870000
TRS 24VUC 1CO AGSNO PB	24 V UC	1 CO contact	AgSnO	Screw connection	10	2855890000
TRS 24-230VUC 1CO AGSNO ED2 PB	24 - 230 V UC	1 CO contact	AgSnO	Screw connection	10	2855930000
TRS 24VDC 1CO AGSNO AU PB	24 V DC	1 CO contact	AgSnO + Au	Screw connection	10	2855860000
TRS 24VUC 1CO AGSNO AU PB	24 V UC	1 CO contact	AgSnO + Au	Screw connection	10	2855880000
TRS 24-230VUC 1CO AGSNO AU ED2 PB	24 - 230 V UC	1 CO contact	AgSnO + Au	Screw connection	10	2855920000
TRS 24VDC ACT PB	24 V DC	1 NO contact	AgSnO	Screw connection	10	2855850000

# TERMSERIES relay modules with test button

## 12.8 mm width

### Technical data

#### Input

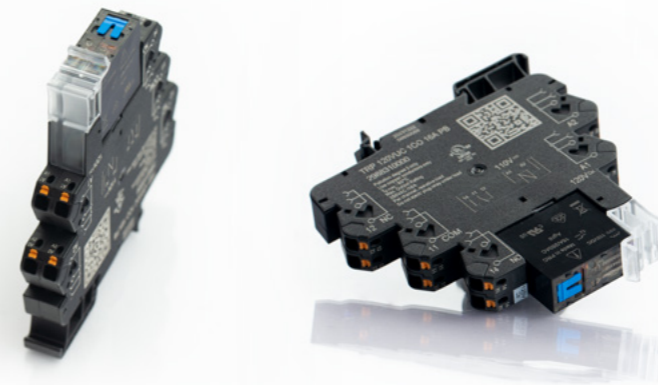
- Rated control voltage: 24 V DC, 24 V UC, 120 V UC, 230 V UC, 24-230 V UC

#### Output

- Contact type: 1 CO contact, 2 CO contact
- Contact material: AgNi, hard gold plated contacts
- Continuous current: 1 CO: 16 A; 2 CO: 8 A

#### General Data

- Lockable test button
- Status displays: LED green
- Dimensions (W x H x D): 12,8 x 89,6 x 97,5 mm
- Temperature range: -40 °C to 70 °C
- Version: Relay module
- Connection: PUSH IN/Screw connection



Type	Rated control voltage	Contact type	Contact material	Connection	Qty	Order No.
TRP 24VDC 1CO 16A PB	24 V DC ±20 %	1 CO contact	AgNi	PUSH IN	10	2988280000
TRS 24VUC 1CO 16A PB	24 V UC ±20 %	1 CO contact	AgNi	Screw connection	10	2988390000
TRP 24VUC 1CO 16A PB	24 V UC ±10 %	1 CO contact	AgNi	PUSH IN	10	2988300000
TRS 24VUC 1CO 16A PB	24 V UC ±10 %	1 CO contact	AgNi	Screw connection	10	2988400000
TRP 120VUC 1CO 16A PB	120 V UC ±10 %	1 CO contact	AgNi	PUSH IN	10	2988310000
TRS 120VUC 1CO 16A PB	120 V UC ±10 %	1 CO contact	AgNi	Screw connection	10	2988410000
TRP 230VUC 1CO 16A PB	230 V UC ±5 %	1 CO contact	AgNi	PUSH IN	10	2988320000
TRS 230VUC 1CO 16A PB	230 V UC ±5 %	1 CO contact	AgNi	Screw connection	10	2988420000
TRP 24-230VUC 1CO 16A ED2 PB	24..230 V UC ±10 %	1 CO contact	AgNi	PUSH IN	10	2988330000
TRS 24-230VUC 1CO 16A ED2 PB	24..230 V UC ±10 %	1 CO contact	AgNi	Screw connection	10	2988430000
TRP 24VDC 2CO PB	24 V DC ±20 %	2 CO contact	AgNi	PUSH IN	10	2988340000
TRS 24VDC 2CO PB	24 V DC ±20 %	2 CO contact	AgNi	Screw connection	10	2988440000
TRP 24VUC 2CO PB	24 V UC ±10 %	2 CO contact	AgNi	PUSH IN	10	2988350000
TRS 24VUC 2CO PB	24 V UC ±10 %	2 CO contact	AgNi	Screw connection	10	2988450000
TRP 120VUC 2CO PB	120 V UC ±10 %	2 CO contact	AgNi	PUSH IN	10	2988360000
TRS 120VUC 2CO PB	120 V UC ±10 %	2 CO contact	AgNi	Screw connection	10	2988460000
TRP 230VUC 2CO PB	230 V UC ±5 %	2 CO contact	AgNi	PUSH IN	10	2988370000
TRS 230VUC 2CO PB	230 V UC ±5 %	2 CO contact	AgNi	Screw connection	10	2988470000
TRP 24-230VUC 2CO ED2 PB	24..230 V UC ±10 %	2 CO contact	AgNi	PUSH IN	10	2988380000
TRS 24-230VUC 2CO ED2 PB	24..230 V UC ±10 %	2 CO contact	AgNi	Screw connection	10	2988480000

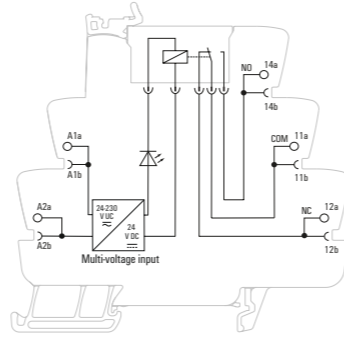
# Unique multi-voltage input

## Always optimally adapted to your automation

### Relay modules with universal input voltage range for all power systems

Relay modules are used in many industries and applications for isolation and amplification. However, due to the different mains voltages worldwide, cabinet manufacturers must have many different relays for different input voltages in stock.

The unique multi-voltage input of the TERMSERIES significantly reduces the number of required variants. The wide range input voltage between 24 and 230 V UC enables worldwide use in a wide variety of power systems. TERMSERIES relay modules with multi-voltage input can be used in plant construction as well as for retrofit solutions and are always perfectly adapted to the respective automation solution.



### Your special advantages:

- Combined multi-voltage input from 24 to 230 V AC and DC in only one module
- Available with proven screw connection and convenient PUSH IN connection
- Continuous operation at up to 60 °C ambient temperature in dense packing

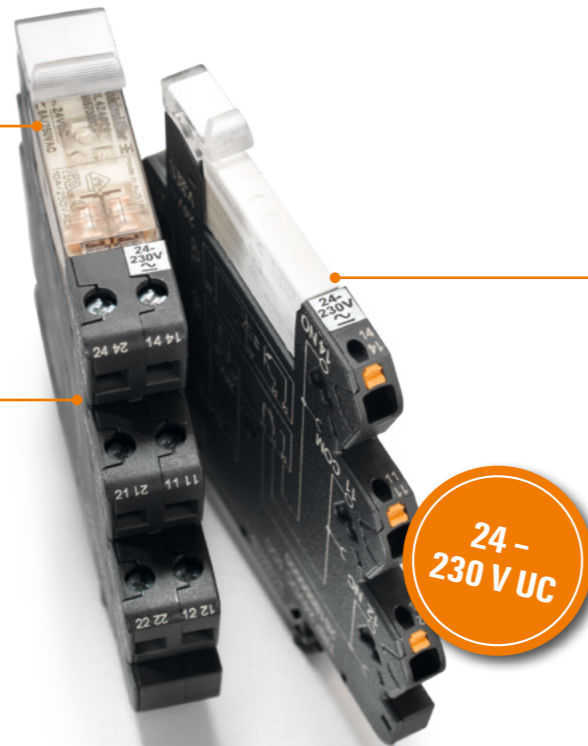


### Compact design

Due to their small width, the modules fit on any mounting rail – and provide more space in the control cabinet.

### Easy to install

Optional PUSH IN connection technology significantly reduces installation times.



### Wide temperature range

TERMSERIES relay modules operate over a wide temperature range and are suitable for continuous operation at ambient temperatures of up to 60 °C.

Type	Contact version	Rated control voltage	Rated switching voltage	Continuous current	Connection technology	Qts	Order No.
TRP 24-230VUC 1CO ED2	1 CO contact	24 - 230 V UC	250 V AC	6 A	PUSH IN	10	2663010000
TRP 24-230VUC 1CO AU ED2	1 CO contact	24 - 230 V UC	250 V AC	6 A	PUSH IN	10	2663020000
TRP 24-230VUC 1CO AGSNO ED2	1 CO contact	24 - 230 V UC	250 V AC	6 A	PUSH IN	10	2663160000
TRP 24-230VUC 1CO EMPTY ED2	1 CO contact	24 - 230 V UC	250 V AC		PUSH IN	10	2663030000
TRP 24-230VUC 1CO 16A ED2	1 CO contact	24 - 230 V UC	250 V AC	16 A	PUSH IN	10	2663120000
TRP 24-230VUC 1NO HC ED2	1 NO contact	24 - 230 V UC	250 V AC	16 A	PUSH IN	10	2663130000
TRP 24-230VUC 1NO HCP ED2	1 NO contact	24 - 230 V UC	250 V AC	16 A	PUSH IN	10	2663140000
TRP 24-230VUC 2CO ED2	2 CO contact	24 - 230 V UC	250 V AC	8 A	PUSH IN	10	2663040000
TRP 24-230VUC 2CO AU ED2	2 CO contact	24 - 230 V UC	250 V AC	8 A	PUSH IN	10	2663050000
TRP 24-230VUC 2CO EMPTY ED2	2 CO contact	24 - 230 V UC	250 V AC	8 A	PUSH IN	10	2663060000
TOP 24-230VUC 48VDC0,1A ED2	1 NO contact *1	24 - 230 V UC	48 V DC	0,1 A	PUSH IN	10	2663070000
TOP 24-230VUC 24VDC2A ED2	1 NO contact *2	24 - 230 V UC	24 V DC	2 A	PUSH IN	10	2663080000
TOP 24-230VUC 230VAC1A ED2	1 NO contact *3	24 - 230 V UC	230 V AC	1 A	PUSH IN	10	2663090000
TOP 24-230VUC 24VDC3,5A ED2	1 NO contact *2	24 - 230 V UC	24 V DC	3,5 A	PUSH IN	10	2663100000
TOP 24-230VUC 24VDC5A ED2	1 NO contact *2	24 - 230 V UC	24 V DC	5 A	PUSH IN	10	2663150000
TOP 24-230VUC EMPTY ED2		24 - 230 V UC	250 V AC		PUSH IN	10	2663110000
TRS 24-230VUC 1CO ED2	1 CO contact	24 - 230 V UC	250 V AC	6 A	Screw connection	10	2662850000
TRS 24-230VUC 1CO AU ED2	1 CO contact	24 - 230 V UC	250 V AC	6 A	Screw connection	10	2662860000
TRS 24-230VUC 1CO AGSNO ED2	1 CO contact	24 - 230 V UC	250 V AC	6 A	Screw connection	10	2663000000
TRS 24-230VUC 1CO EMPTY ED2	1 CO contact	24 - 230 V UC	250 V AC		Screw connection	10	2662870000
TRS 24-230VUC 1CO 16A ED2	1 CO contact	24 - 230 V UC	250 V AC	16 A	Screw connection	10	2662960000
TRS 24-230VUC 1NO HC ED2	1 NO contact	24 - 230 V UC	250 V AC	16 A	Screw connection	10	2662970000
TRS 24-230VUC 1NO HCP ED2	1 NO contact	24 - 230 V UC	250 V AC	16 A	Screw connection	10	2662980000
TRS 24-230VUC 2CO ED2	2 CO contact	24 - 230 V UC	250 V AC	8 A	Screw connection	10	2662880000
TRS 24-230VUC 2CO AU ED2	2 CO contact	24 - 230 V UC	250 V AC	8 A	Screw connection	10	2662890000
TRS 24-230VUC 2CO EMPTY ED2	2 CO contact	24 - 230 V UC	250 V AC	8 A	Screw connection	10	2662900000
TOS 24-230VUC 48VDC0,1A ED2	1 NO contact *1	24 - 230 V UC	48 V DC	0,1 A	Screw connection	10	2662910000
TOS 24-230VUC 24VDC2A ED2	1 NO contact *2	24 - 230 V UC	24 V DC	2 A	Screw connection	10	2662920000
TOS 24-230VUC 230VAC1A ED2	1 NO contact *3	24 - 230 V UC	230 V AC	1 A	Screw connection	10	2662930000
TOS 24-230VUC 24VDC3,5A ED2	1 NO contact *2	24 - 230 V UC	24 V DC	3,5 A	Screw connection	10	2662940000
TOS 24-230VUC 24VDC5A ED2	1 NO contact *2	24 - 230 V UC	24 V DC	5 A	Screw connection	10	2662990000
TOS 24-230VUC EMPTY ED2		24 - 230 V UC	250 V AC		Screw connection	10	2662950000

\*1 (Bipolar transistor)

\*2 (MOS-FET)

\*3 (zero-voltage switching)

# Actor variant

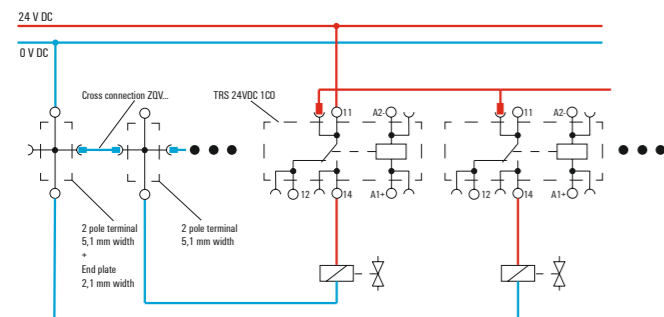
## TERMSERIES

With the TERMSERIES actor variant, supply and return wires can be connected directly to the relay module. This avoids the need for additional terminal blocks and significantly reduces wiring time. Time-intensive and complex single-core wiring is saved.

TERMSERIES interface adapter and cross-connections make wiring even more efficient.

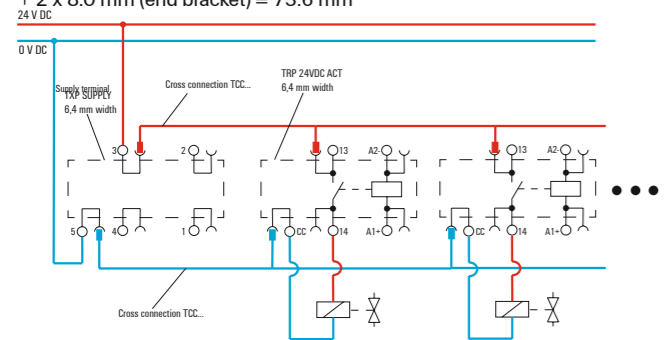
### Space requirement for an 8-channel system with a standard TERMSERIES 1CO relay

Example of output wiring to show the difference in eight loads to be wired:  
Result width = 8 x 5.1 mm (2-pole terminal block) + 1 x 2.1 mm (end plate) + 8 x 6.4 mm (TRP 24VDC 1CO) + 3 x 8.0 mm (end bracket) = 118.1 mm



### Space requirement for an 8-channel system with TERMSERIES ACT version relays and power supply terminals

Example of wiring the outputs to illustrate the difference in eight loads to be wired loads to be wired: Result width = 1 x 6.4 mm (TRP SUPPLY) + 8 x 6.4 mm (TRP 24VDC ACT) + 2 x 8.0 mm (end bracket) = 73.6 mm

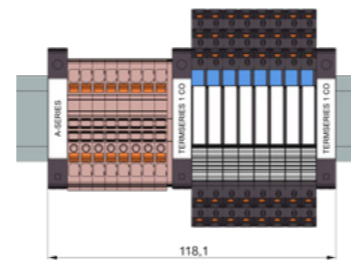


Type	Version	Rated control voltage	Rated switching voltage	Continuous current	Connection technology	Qts	Order No.
TRP 24VDC ACT	Relay	24 V DC +/-20%	250 V AC	6 A	PUSH IN	10	2618230000
TRS 24VDC ACT	Relay	24 V DC +/-20%	250 V AC	6 A	Screw	10	1381900000
TRZ 24VDC ACT	Relay	24 V DC +/-20%	250 V AC	6 A	Tension clamp	10	1391670000
TDP 24VDC ACT	Solid-state relay	24 V DC +/-20%	3...33 V DC	2 A	PUSH IN	10	2618750000
TDS 24VDC ACT	Solid-state relay	24 V DC +/-20%	3...33 V DC	2 A	Screw	10	1391680000
TOZ 24VDC ACT	Solid-state relay	24 V DC +/-20%	3...33 V DC	2 A	Tension clamp	10	1391690000

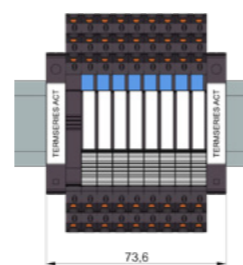
**Your special advantages:**

- Direct connection of the load return to the CC contact using the actuator variant
- Efficient connection to the the system wiring through TERMSERIES interface adapter

### Space requirement top view\*



### Space requirement top view\*



\*Image created with the Weidmüller Configurator programme

# RC-Filter

## Reliable switch-off for long cable lengths / leakage currents

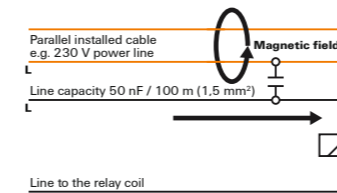
Due to the parallel connection, the coupled leakage current collapses and is no longer sufficient to hold the relay. This problem occurs with 120V and 230V relays due to low holding current or high coil resistance.

Interference on control lines of relays (e.g. by parallel power lines) produce noise voltage. When the power of the noise voltage is above of the release voltage of the relay, the relay does not de-energise safe.

In protective circuits of AC output cards leakage currents can occur in the off state. The relay does not de-energise safe when the leakage current has sufficient power.

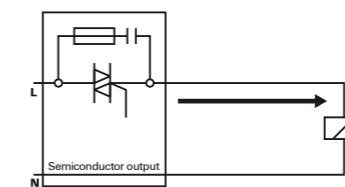
Great events often come from little causes: The variants with 120 / 230 VAC input have a standard built-in RC-filter. This provides a compensation of noise voltage and leakage currents by an additional current consumption

### Problem: Long cables



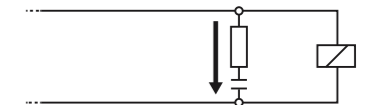
Inductive or capacitive couplings: noise voltage > release voltage = relay does not de-energise

### Problem: Leakage current from control output



Output cards of control systems and control modules: leakage current > relay holding current = relay does not de-energise

### Solution: RC-Filter parallel to coil



TERMSERIES relays reliably de-energise – Always!

Type	Contact version	Rated control voltage	Contact material	Continuous current	Connection technology	Qts	Order No.
TRP 120VAC RC 1CO 16A	1 CO contact	120VAC	AgNi	16 A	PUSH IN	10	2618270000
TRP 230VAC RC 1CO 16A	1 CO contact	230VAC	AgNi	16 A	PUSH IN	10	2618190000
TRS 120VAC RC 1CO 16A	1 CO contact	120VAC	AgNi	16 A	Screw connection	10	1479750000
TRS 230VAC RC 1CO 16A	1 CO contact	230VAC	AgNi	16 A	Screw connection	10	1479760000
TRP 120VAC RC 1CO	1 CO contact	120VAC	AgNi	6 A	PUSH IN	10	2618150000
TRP 230VAC RC 1CO	1 CO contact	230VAC	AgNi	6 A	PUSH IN	10	2618200000
TRS 120VAC RC 1CO	1 CO contact	120VAC	AgNi	6 A	Screw connection	10	1122830000
TRS 230VAC RC 1CO	1 CO contact	230VAC	AgNi	6 A	Screw connection	10	1122840000
TRS 120VACRC 1CO C1D2	1 CO contact	120VAC	AgNi	6 A	Screw connection	10	1984590000
TRS 230VACRC 1CO C1D2	1 CO contact	230VAC	AgNi	6 A	Screw connection	10	1984600000
TRP 120VAC RC 1CO AGSNO	1 CO contact	120VAC	AgSnO	6 A	PUSH IN	10	2617840000
TRP 230VAC RC 1CO AGSNO	1 CO contact	230VAC	AgSnO	6 A	PUSH IN	10	2617850000
TRS 120VAC RC 1CO AGSNO	1 CO contact	120VAC	AgSnO	6 A	Screw connection	10	2152900000
TRS 230VAC RC 1CO AGSNO	1 CO contact	230VAC	AgSnO	6 A	Screw connection	10	2152920000
TRP 120VAC RC 1CO AU	1 CO contact	120VAC	AgNi + AU	6 A	PUSH IN	10	2618030000
TRP 230VAC RC 1CO AU	1 CO contact	230VAC	AgNi + AU	6 A	PUSH IN	10	2617950000
TRS 120VAC RC 1CO AU	1 CO contact	120VAC	AgNi + AU	6 A	Screw connection	10	1123070000
TRS 230VAC RC 1CO AU	1 CO contact	230VAC	AgNi + AU	6 A	Screw connection	10	1123080000
TRS 120VACRC 1COAU C1D2	1 CO contact	120VAC	AgNi + AU	6 A	Screw connection	10	1984640000
TRP 120VAC RC 2CO	2 CO contact	120VAC	AgNi	8 A	PUSH IN	10	2618470000
TRP 230VAC RC 2CO	2 CO contact	230VAC	AgNi	8 A	PUSH IN	10	2618330000
TRS 120VAC RC 2CO	2 CO contact	120VAC	AgNi	8 A	Screw connection	10	1123550000
TRS 230VAC RC 2CO	2 CO contact	230VAC	AgNi	8 A	Screw connection	10	1123570000
TRP 120VAC RC 2CO AU	2 CO contact	120VAC	AgNi + AU	8 A	PUSH IN	10	2618490000
TRP 230VAC RC 2CO AU	2 CO contact	230VAC	AgNi + AU	8 A	PUSH IN	10	2618500000
TRS 120VAC RC 2CO AU	2 CO contact	120VAC	AgNi + AU	8 A	Screw connection	10	1123800000
TRS 230VAC RC 2CO AU	2 CO contact	230VAC	AgNi + AU	8 A	Screw connection	10	1123810000

# TERMSERIES TIMER

## Adjust control signals even more easily

### TERMSERIES timing relay with additional functions

Timing relays are used in automation technology to high offset errors from cycle rates. Short pulses are extended and reliably detected by downstream control components. For this task, TERMSERIES timing relays were specially designed.

To increase the advantage of our TERMSERIES, we have implemented timing functions. The DIP switches on the side conveniently set the timing functions and time ranges. A Duo-LED on the ejection lever indicates the respective switching status. By providing extensive accessories in TERMSERIES, we guarantee high flexibility and enable easy integration into existing systems.



### Your special advantages:

- Duo-LED on the ejection lever
- Empty sockets for solid-state relays and mechanical relays
- Simple setting of the timing functions and time ranges

### Technical data

#### Input

- Rated control voltage: 24 V DC

#### Output

- Contact type: 1 CO contact
- Continuous current: 6 A

#### General Data

- 6 mm slim design
- Status displays:
  - Duo-LED orange:
    - Lights permanently when relay closed
  - Duo-LED green:
    - Lights permanently when supply voltage is applied
    - Flashes in case of incorrect configuration, no function
- Dimensions (W x H x D): 6.4 x 90 x 88 mm
- Temperature range: -20 °C to 60 °C
- Connection: PUSH IN/Screw connection
- Version: Relay modul/Empty socket

#### Time ranges

0.01 s - 0.1 s, 0.1 s - 1 s, 1 s - 10 s, 10 s - 100 s

Example: DIP switch adjustment for a on delay of 0.7 s

Function	DIP switch							
	1	2	3	4	5	6	7	8
Mode = On Delay								
Time range = 0.1...1s								
Time factor = 0.7	■	■		■		■	■	

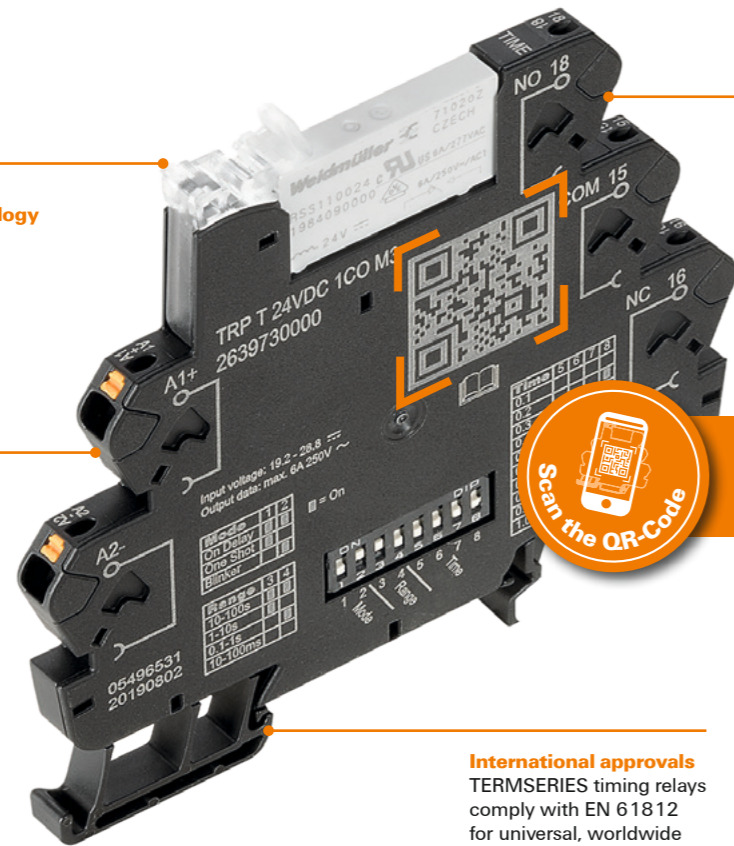
■ = ON (DIP switch position)

Type	Connection	Continuous current	Version	Qty	Order No.
TRP T 24VDC 1CO M3	PUSH IN	6 A	Relay modul	10	2639730000
TRS T 24VDC 1CO M3	Screw	6 A	Relay modul	10	2639560000
TRP T 24VDC 1CO M3 EMPTY	PUSH IN	10 A	Empty socket	10	2639740000
TRS T 24VDC 1CO M3 EMPTY	Screw	10 A	Empty socket	10	2639720000

Available with screw- and PUSH IN-connection technology

#### Clear display

Due to the integrated Duo-LED on the ejection lever, power supply and switching status can be checked at a glance.



#### Comfortable adjustment

Timing function and time ranges are set easily via the DIP switches on the side.



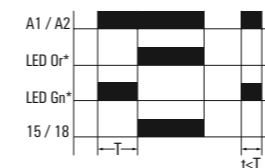
Scan the QR-Code on the TERMSERIES TIMER and you can access the product directly in our online catalogue.

#### International approvals

TERMSERIES timing relays comply with EN 61812 for universal, worldwide application.

### Timing functions

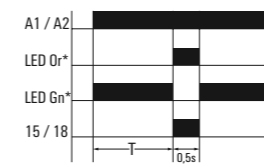
#### On Delay



#### On Delay

When the supply voltage A1/A2 is applied, the set time T begins to run. When the time has passed, the output relay 15/18 switches into on-position. This state remains active until the supply voltage is interrupted. If the supply voltage is interrupted before time T has passed, the already run time is deleted and restarted with the next application of supply voltage.

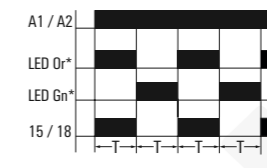
#### One Shot



#### One Shot

When the supply voltage A1/A2 is applied, the set time T runs. After the time T has passed, the output relay 15/18 switches into on-position for 0.5 s. After 0.5 s the output relay switches into off-position. The time function is not restarted until the next time the supply voltage is applied.

#### Blinker



#### Blinker

When the supply voltage A1/A2 is applied, the output relay 15/18 switches into on-position. After the set pulse time T has passed, the output relay switches into off-position. After the pause time T has passed, the output relay switches into on-position again. The output relay is activated for the set time until the supply voltage is interrupted. (T=pulse time-pause time)

T = Time factor x Time range (final value)  
 | \*LED Or = LED Orange  
 | \*LED Gn = LED Green



Visit our website for more information

# TERMSERIES FG

## Proven monitoring of signal switching status

Relays with forcibly guided contacts are proven components in functional safety. Due to the forced guidance of the contacts, our relay modules of the TERMSERIES are predestined for safe signal monitoring in many applications.

The switching function of the relays is clearly indicated by an illuminated eject lever with an integrated receptacle for markers. High flexibility and easy integration into existing systems is ensured by using accessories from the TERMSERIES.



### Your special advantages:

- The use of relays with forcibly guided contacts according to EN 61810-3 ensures the monitoring of signals for opening failure
- Thanks to the screw or PUSH IN connection, all connection requirements are met

Diagnostic coverage of 99%

**Proven component**  
The positive guidance ensures a synchronous switching status at both contacts and achieves a diagnostic coverage of 99%. This ensures that the signalling contact maintains the same switching status in the event of an error.

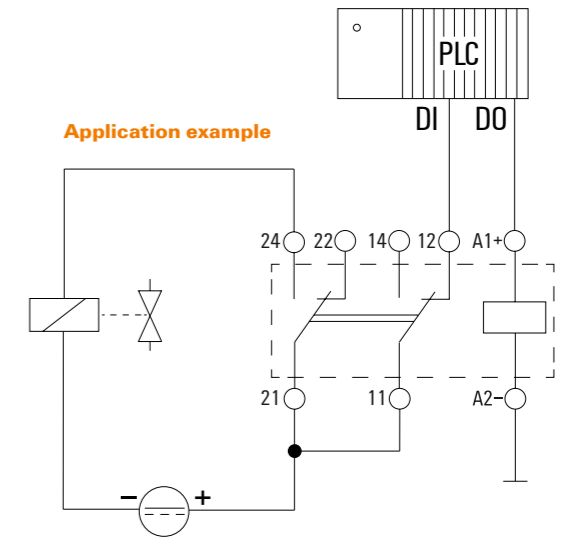


**Ejection lever with integrated marker channels**  
The ejection lever allows quick replacement of the plugged relays and has an integrated holder for Weidmüller markers.

**International approvals**  
The „cULus listed” certification meets the requirements for the North American market.

### Technical data

- Input**
- Rated control voltage: 24 V UC
- Output**
- Contact type: 2 CO contact forcibly guided (EN 61810-3 Typ B) AgNi
  - Continuous current: 6 A
- General Data**
- 12.8 mm slim design
  - Status displays: LED green
  - Dimensions (W x H x D): 12.8 x 97.5 x 88 mm
  - Temperature range: -25 °C to 60 °C



Type	Connection	Version	Qty	Order No.
TRP 24VUC 2CO FG	PUSH IN	Relay modul	5	2706430000
TRS 24VUC 2CO FG	Screw	Relay modul	5	2706290000

**SIL** With the forcibly guided contacts of the used relay we address the segments machinery, signaling for railway, wind power and elevators / escalators.



Visit our website for more information

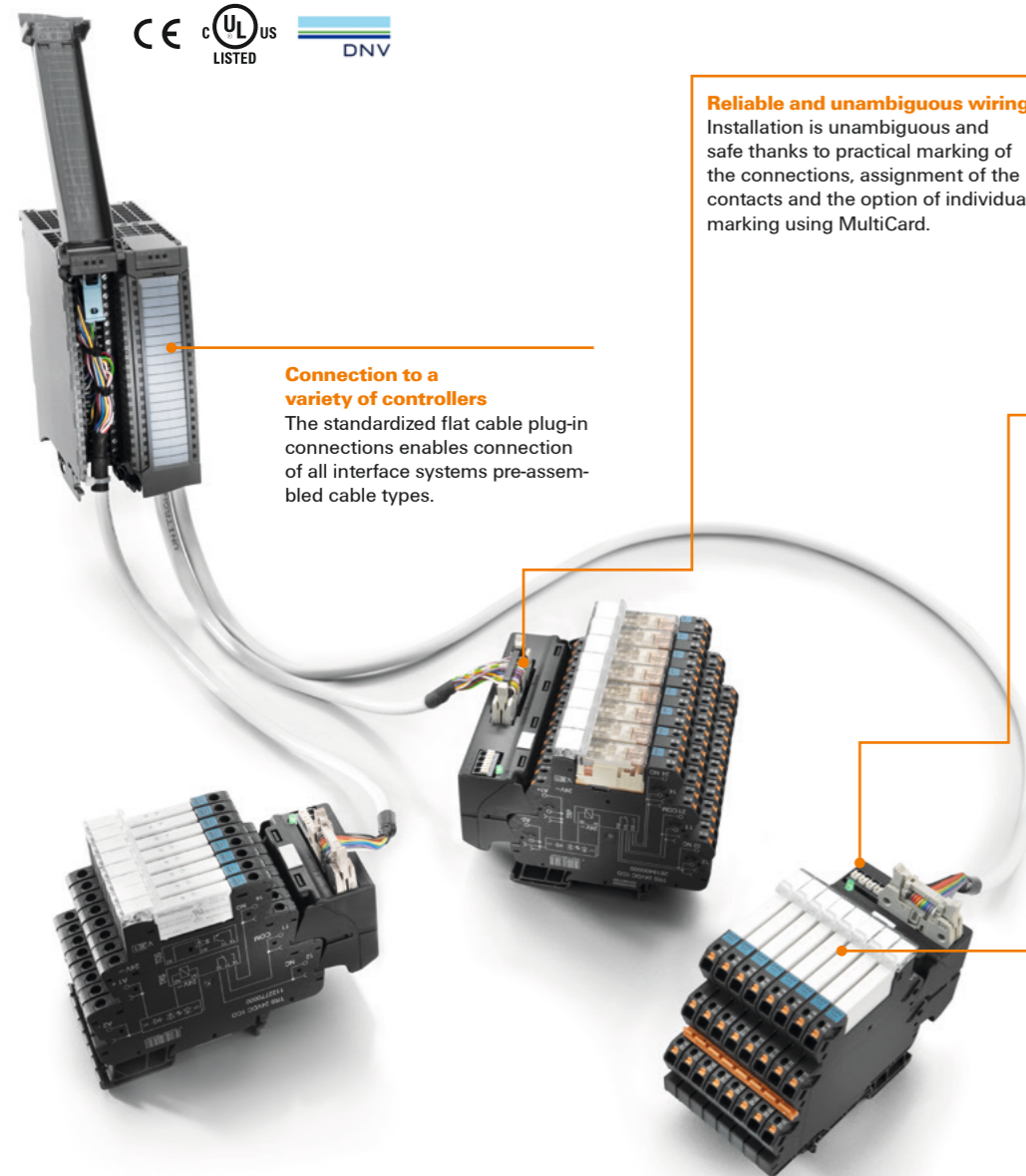


# TERMSERIES interface adapter

## Faster signal wiring with less space

### Our adapter for TERMSERIES Relays reduces wiring times per plug-and-play

To reduce wiring times, pre-assembled cables are used between the control system and the interface level and are simply connected to the TERMSERIES adapter. This enables throughput times in electrical cabinet building to be significantly reduced. The adapter has a universal fit and offers a genuine space advantage in interaction with the TERMSERIES products with identical contours.



**Reliable and unambiguous wiring**  
Installation is unambiguous and safe thanks to practical marking of the connections, assignment of the contacts and the option of individual marking using MultiCard.

**Connection to a variety of controllers**  
The standardized flat cable plug-in connections enables connection of all interface systems pre-assembled cable types.

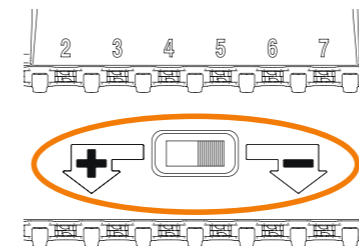
**Fast supply and bridging of the auxiliary voltage**  
Quick and safe supply of the auxiliary voltage as a result of the TOP connection with „PUSH IN“ technology. Simple bridging is also possible thanks to duplication of the connections.

**Both types of logic with one device**  
The potential switch for the lower level allows to use the adapter for plus and minus switching logic.

### One-size-fits-all – Only one version for all types of applications

Thanks to its symmetrical structure, the adapter can be connected to both TERMSERIES coil and contact connections. The use of positive- and negative-switching logic is also possible for the lower level thanks to the potential changeover switch (1).

#### Potential change-over switch



The potential change-over switch is located between contact rows of the TERMSERIES adaptor. It is used to switch the potential of the lower contact row to "+" or "-" potential of the supply voltage.

#### Installation – Input/Output

**Installation input**

**Figure 1a: Positive-switching logic:** Potential change-over switch to "-", installation on 24 V DC input (A1/A2).

**Figure 1b: Negative-switching logic:** Potential change-over switch to "+", installation on 24 V UC input (A1/A2).

**Installation output**

**Figure 2a: Positive-switching logic:** Potential change-over switch to "+", installation on output (11/14).

**Figure 2b: Negative-switching logic:** Potential change-over switch to "-", installation on output (11/14).



Visit our website for more information

Type	Plug type	Signals / Width of sockets	Qty	Order No.
TIA F10	10-pole flat cable	8 / 6.4 mm	1	1463520000
TIA SUBD 15S	15-pole SUB-D	8 / 6.4 mm	1	1463530000
TIAL F10	10-pole flat cable	8 / 12.8 mm	1	1463540000
TIAL F20	20-pole flat cable	16 / 6.4 mm	1	1463550000

## Select contact materials suitable for the application

### Information of various contact materials

Relay modules are used in a wide variety of industrial areas and environments. The relays must therefore be adapted to the various tasks by selecting suitable contact materials. The following applies: the load capacity of the contacts for voltage, current, and power depends essentially on the material used. To make the selection easier for you, we have compared the most important characteristics of the contact materials.

#### Criteria for the selection of the contact material:

- Welding tendency
- Burn-off resistance
- Contact resistance
- Material migration
- Resistance to harmful gas atmospheres



Please obtain information when selecting a relay in this table:

Material	Characteristics	Application
<b>AgNi</b> Silver-nickel	<ul style="list-style-type: none"> <li>• Higher welding tendency than AgSnO and AgCdO</li> <li>• High burn-off resistance</li> <li>• Lower contact resistance than AgSnO and AgCdO</li> <li>• Mean material migration</li> <li>• Low resistance to harmful gas atmospheres</li> </ul>	<ul style="list-style-type: none"> <li>• Suitable for low to high resistive and low inductive loads (solenoid valves, fans, heaters)</li> <li>• Standard contact material for a variety of relays</li> <li>• Limited suitable for high inrush currents</li> <li>• Suitable for loads &gt; 12 V/10 mA or 5 V/100 mA</li> </ul>
<b>AgNi Au</b> Silver-nickel hard gold plated	<ul style="list-style-type: none"> <li>• Very low resistance to burn-off</li> <li>• Lowest contact resistance</li> <li>• High resistance to harmful gas atmospheres</li> </ul>	<ul style="list-style-type: none"> <li>• Suitable for decoupling control inputs and other small resistive loads</li> <li>• Suitable for loads &gt; 1 V/1 mA and &lt; 30 V/10 mA</li> <li>• After switching loads &gt; 30 V/100 mA, small powers can no longer be switched reliably because the hard gold plating has been burned-off. Only the characteristics of the base contact material AgNi still apply.</li> </ul>
<b>AgSnO</b> Silver-Tin-Oxide	<ul style="list-style-type: none"> <li>• Lower welding tendency than AgNi und AgCdO</li> <li>• High resistance to burn-off</li> <li>• Average contact resistance</li> <li>• Lower material migration than AgNi and AgCdO</li> <li>• Very low resistance to harmful gas atmospheres</li> </ul>	<ul style="list-style-type: none"> <li>• Suitable for medium to high resistive DC-loads and low up to medium inductive DC loads due to low material migration. Thanks to the low tendency to weld, it is also well suited for loads with higher inrush currents such as lamp loads, light capacitive loads, fluorescent tubes, etc.</li> <li>• Suitable for loads &gt; 12 V/100 mA</li> </ul>
<b>HC Variants</b> <b>W</b> Tungsten	<ul style="list-style-type: none"> <li>• Lowest welding tendency</li> <li>• Very high resistance to burn-off</li> <li>• Highest contact resistance</li> <li>• Low material migration</li> </ul>	<ul style="list-style-type: none"> <li>• Suitable for loads with very high inrush currents of up to 165 A/20 ms or 800 A/200 µs (e.g. lamp loads, capacitive loads, fluorescent tubes, switched-mode power supplies etc.)</li> <li>• Often used as a pre-making contact in parallel to AgSnO contacts</li> </ul>
<b>HCP Variants</b>		

## Simple and comfortable cross-connection of compact relay modules

### Adaptable cross-connection for the TERMSERIES

Relay modules are used in different industries and applications for isolating and amplifying loads. With the trend towards compact design, slim relays from the TERMSERIES are used, which require a cross-connection option.

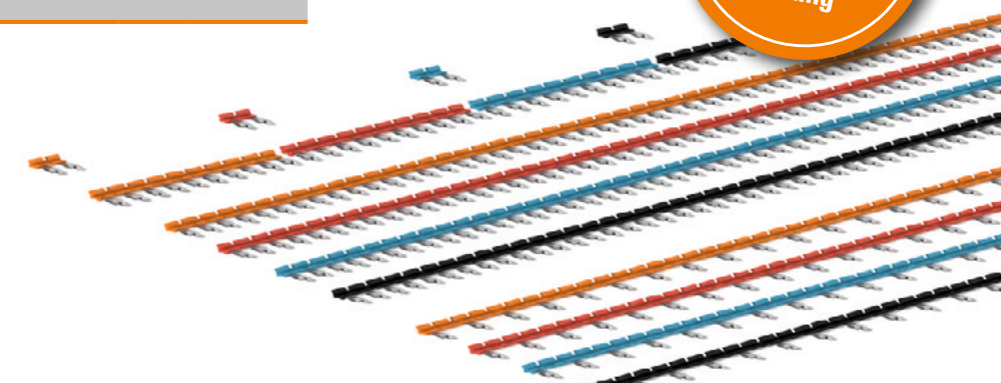
With the TERMSERIES CROSS-CONNECTION, we offer more flexibility with regard to the number of poles that can be adapted to the application. The strip material with 51 poles can be shortened as required, which considerably reduces the resulting waste. The maximum number of pluggable poles has been increased to 32 poles. An additional bar in the spring avoids unwanted deformations during the assembly process.

The cross-connection impress with their easy handling, good visibility and universal interconnection possibilities – also via partitions plates. Even PUSH IN, screw and tension clamp variants can be cross-connected to each other.

#### Your special advantages:

- Individually adjustable cross-connection with 51 poles
- Extended cross-connection possibility up to 32 poles
- An additional bar also supports gripping and mounting without having to reach for the contacts and avoid deformation of the spring
- Shortening of the cross-connection to the required length allowed by notches between the poles, is very simple
- Rated current 17 A

Type	Colour	No. of poles	Pitch	Qty	Order No.
TCC 6.4/2 BL	●	2	6.4 mm	10	2556430000
TCC 6.4/2 OR	●	2	6.4 mm	10	2556350000
TCC 6.4/2 RD	●	2	6.4 mm	10	2556390000
TCC 6.4/2 BK	●	2	6.4 mm	10	2556470000
TCC 6.4/10 BL	●	10	6.4 mm	10	2556440000
TCC 6.4/10 OR	●	10	6.4 mm	10	2556360000
TCC 6.4/10 RD	●	10	6.4 mm	10	2556400000
TCC 6.4/10 BK	●	10	6.4 mm	10	2556480000
TCC 6.4/51 BL	●	51	6.4 mm	10	2556450000
TCC 6.4/51 OR	●	51	6.4 mm	10	2556370000
TCC 6.4/51 RD	●	51	6.4 mm	10	2556410000
TCC 6.4/51 BK	●	51	6.4 mm	10	2556490000
TCC 12.8/26 BL	●	26	12.8 mm	10	2556460000
TCC 12.8/26 OR	●	26	12.8 mm	10	2556380000
TCC 12.8/26 RD	●	26	12.8 mm	10	2556420000
TCC 12.8/26 BK	●	26	12.8 mm	10	2556500000



Visit our online catalogue for more information



To video TERMSERIES CROSS-CONNECTION

## Partition plates and accessories

### The ideal support for your daily work

#### Partition plates for safety and overview

A wide range of applications make the partition plate to a unique accessory: It is used to optical structuring of signals, electrically separate assemblies or labels for better monitoring of view.

In addition to our relay modules und solid-state relays we offer the accessories to help our customers get their work faster, easier and to be able to do it better.

#### Partitions plates

Type	Additional note	Qty	Order No.
TW TXS/TXZ R3.2	Partition plates grid 3.2 mm	10	124080000

#### Supply Terminal

Type	Connection	Additional note	Qty	Order No.
TXP SUPPLY	PUSH IN	10 A	10	2618940000
TXS SUPPLY	Screw	10 A	10	1240780000
TXZ SUPPLY	Tension clamp	10 A	10	1240790000

#### Markers

Type	Additional note	Qty	Order No.
WS 10/6 M MC NE WS	For 6.4 mm socket	600	1818400000
WS 10/12 MC NE WS	For 12.8 mm socket	300	1905970000

#### Screwdriver

Type	Connection	Additional note	Qty	Order No.
SDS 0.4x2.0x60	PUSH IN	uninsulated	1	2749260000
SDIS 0.4x2.0x60	PUSH IN	VDE insulated	1	2749780000
SDK PHO x 60	Screw	uninsulated	1	2749400000
SDIK PHO x 60	Screw	VDE insulated	1	2749880000
SDS 0.6x3.5x100	Screw/Tension	uninsulated	1	2749340000
SDIS SL 0.6x3.5x100	Screw/Tension	VDE insulated	1	2749610000

#### Your special advantages:

- Partition plates visually separates groups from each other
- Two partition plates ensure optimal labeling with markers WAD5 or WS10/5 and allows a continuous cross-connection
- Perforations for individual breaking out the cross-connection channels
- Partition plates isolates between two modules by increasing the clearance and creepage distances of up to 600 V



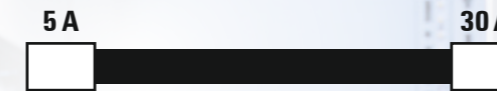
# Switch to simple – with Klippon® Relay

## High-quality relays with unique all-round service

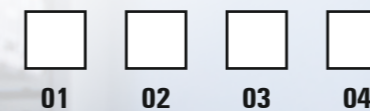
### 1. Load type



### 2. Switching current



### 3. Numbers of output channels



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

# Special variants

## C1D2



### C1D2

Output		1 NO contact	
		Contact material: AgNi	Contact material: AgNi Au
Screw*	Screw*		
Input			
12 V DC	TRS 12VDC 1CO C1D2 <b>1984560000</b>	TRS 12VDC 1COAU C1D2 <b>1984620000</b>	
24 V DC	TRS 24VDC 1CO C1D2 <b>1984570000</b>	TRS 24VDC 1COAU C1D2 <b>1984630000</b>	
24 V UC	TRS 24VUC 1CO C1D2 <b>1984580000</b>		

\*Qty 10

Output		1 NO contact	
		Contact material: AgNi	Contact material: AgNi Au
Screw*	Screw*		
Input			
120 V AC RC	TRS 120VACRC 1CO C1D2 <b>1984590000</b>	TRS 120VACRC 1COAU C1D2 <b>1984640000</b>	
230 V AC RC	TRS 230VACRC 1CO C1D2 <b>1984600000</b>		
24 - 230 V UC	TRS 24-230VUC 1CO C1D2 <b>1984610000</b>	TRS 24-230VUC 1COAU C1D2 <b>1984650000</b>	

\*Qty 10

# Special variants

## Application range



### High Current - For inductive loads

Output		1 CO contact - 16 A	
		Contact material: AgSnO	
PUSH IN*	Screw*	Tension clamp*	
Input			
24 V DC	TRP 24VDC 1NO HC <b>2618090000</b>	TRS 24VDC 1NO HC <b>1479780000</b>	TRZ 24VDC 1NO HC <b>1479940000</b>
24-230 V UC	TRP 24-230VUC 1NO HC ED2 <b>2663130000</b>	TRS 24-230VUC 1NO HC ED2 <b>2662970000</b>	TRZ 24-230VUC 1NO HC <b>1479950000</b>

\*Qty 10



### High Current Peak - For capacitive loads

Output		1 CO contact - 16 A	
		Contact material: AgSnO2+W	
PUSH IN*	Screw*	Tension clamp*	
Input			
24 V DC	TRP 24VDC 1NO HCP <b>2617930000</b>	TRS 24VDC 1NO HCP <b>1479810000</b>	TRZ 24VDC 1NO HCP <b>1479970000</b>
24-230 V UC	TRP 24-230VUC 1NO HCP ED2 <b>2663140000</b>	TRS 24-230VUC 1NO HCP ED2 <b>2662980000</b>	TRZ 24-230VUC 1NO HCP <b>1479980000</b>

\*Qty 10

Explanations to the contact materials you will find on Page 8



### TERMSERIES Actor

Output		1 CO contact	
		Contact material: AgNi	
PUSH IN*	Screw*	Tension clamp*	
Input			
24 V DC	TRP 24VDC ACT <b>2618230000</b>	TRS 24VDC ACT <b>1381900000</b>	TRZ 24VDC ACT <b>1391670000</b>

\*Qty 10



### TERMSERIES MOS-FET

Output		3 - 33 V DC - 2 A	
		MOS-FET	
PUSH IN*	Screw*	Tension clamp*	
Input			
24 V DC	TOP 24VDC ACT <b>2618750000</b>	TOS 24VDC ACT <b>1391680000</b>	TOZ 24VDC ACT <b>1391690000</b>

\*Qty 10

More information on page 7



### TERMSERIES TIMER

Output		1 NO contact	
		Contact material: AgNi	
PUSH IN*	Screw*		
Input			
24 V DC	TRP T 24VDC 1CO M3 <b>2639730000</b>	TRS T 24VDC 1CO M3 <b>2639560000</b>	

\*Qty 10



### TERMSERIES Empty socket

Output		1 NO contact	
		Empty socket	
PUSH IN*	Screw*		
Input			
24 V DC	TRP T 24VDC 1CO M3 EMPTY <b>2639740000</b>	TRS T 24VDC 1CO M3 EMPTY <b>2639720000</b>	

\*Qty 10

More information on page 12



### TERMSERIES FG

Output		2 NO contact	
		Contact material: AgNi	
PUSH IN*	Screw*		
Input			
24 V UC	TRP 24VUC 2CO FG <b>2706430000</b>	TRS 24VUC 2CO FG <b>2706290000</b>	

\*Qty 5

More information on page 14

# Relay modules

## 6 mm

Explanations for the contact materials you will find on page 8



Output			
1 CO contact - 6 A Contact material: AgNi			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 1CO <b>2614830000</b>	TRS 5VDC 1CO <b>1122740000</b>	TRZ 5VDC 1CO <b>1122860000</b>
12 V DC	TRP 12VDC 1CO <b>2618180000</b>	TRS 12VDC 1CO <b>1122750000</b>	TRZ 12VDC 1CO <b>1122870000</b>
24 V DC	TRP 24VDC 1CO <b>2618000000</b>	TRS 24VDC 1CO <b>1122770000</b>	TRZ 24VDC 1CO <b>1122880000</b>
24 V UC	TRP 24VUC 1CO <b>2618220000</b>	TRS 24VUC 1CO <b>1122800000</b>	TRZ 24VUC 1CO <b>1122890000</b>
48 V UC	TRP 48VUC 1CO <b>2618240000</b>	TRS 48VUC 1CO <b>1122790000</b>	TRZ 48VUC 1CO <b>1122900000</b>
60 V UC	TRP 60VUC 1CO <b>2618140000</b>	TRS 60VUC 1CO <b>1122800000</b>	TRZ 60VUC 1CO <b>1122910000</b>
120 V AC RC	TRP 120VAC RC 1CO <b>2618150000</b>	TRS 120VAC RC 1CO <b>1122830000</b>	TRZ 120VAC RC 1CO <b>1122940000</b>
120 V UC	TRP 120VUC 1CO <b>2618010000</b>	TRS 120VUC 1CO <b>1122810000</b>	TRZ 120VUC 1CO <b>1122920000</b>
230 V AC RC	TRP 230VAC RC 1CO <b>2618200000</b>	TRS 230VAC RC 1CO <b>1122840000</b>	TRZ 230VAC RC 1CO <b>1122950000</b>
230 V UC	TRP 230VUC 1CO <b>2618050000</b>	TRS 230VUC 1CO <b>1122820000</b>	TRZ 230VUC 1CO <b>1122930000</b>
24-230 V UC	TRP 24-230VUC 1CO ED2 <b>2663010000</b>	TRS 24-230VUC 1CO ED2 <b>2662850000</b>	TRZ 24-230VUC 1CO <b>1122970000</b>

\*Qty 10

Output			
1 CO contact - 6 A Contact material: AgSnO			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 1CO AGSNO <b>2614820000</b>	TRS 5VDC 1CO AGSNO <b>2152860000</b>	TRZ 5VDC 1CO AGSNO <b>2152870000</b>
12 V DC	TRP 12VDC 1CO AGSNO <b>2617860000</b>	TRS 12VDC 1CO AGSNO <b>2152880000</b>	TRZ 12VDC 1CO AGSNO <b>2152890000</b>
24 V DC	TRP 24VDC 1CO AGSNO <b>2618020000</b>	TRS 24VDC 1CO AGSNO <b>1984540000</b>	TRZ 24VDC 1CO AGSNO <b>1984550000</b>
24 V UC	TRP 24VUC 1CO AGSNO <b>2617880000</b>	TRS 24VUC 1CO AGSNO <b>2152940000</b>	TRZ 24VUC 1CO AGSNO <b>2152970000</b>
48 V UC	TRP 48VUC 1CO AGSNO <b>2617890000</b>	TRS 48VUC 1CO AGSNO <b>2153060000</b>	TRZ 48VUC 1CO AGSNO <b>2153080000</b>
60 V UC	TRP 60VUC 1CO AGSNO <b>2617870000</b>	TRS 60VUC 1CO AGSNO <b>2153550000</b>	TRZ 60VUC 1CO AGSNO <b>2153560000</b>
120 V AC RC	TRP 120VAC RC 1CO AGSNO <b>2617840000</b>	TRS 120VAC RC 1CO AGSNO <b>2152900000</b>	TRZ 120VAC RC 1CO AGSNO <b>2152910000</b>
120 V UC	TRP 120VUC 1CO AGSNO <b>2617900000</b>	TRS 120VUC 1CO AGSNO <b>2153570000</b>	TRZ 120VUC 1CO AGSNO <b>2153580000</b>
230 V AC RC	TRP 230VAC RC 1CO AGSNO <b>2617850000</b>	TRS 230VAC RC 1CO AGSNO <b>2152920000</b>	TRZ 230VAC RC 1CO AGSNO <b>2152930000</b>
230 V UC	TRP 230VUC 1CO AGSNO <b>2617830000</b>	TRS 230VUC 1CO AGSNO <b>2153590000</b>	TRZ 230VUC 1CO AGSNO <b>2153690000</b>
24-230 V UC	TRP 24-230VUC 1CO AGSNO ED2 <b>2663160000</b>	TRS 24-230VUC 1CO AGSNO ED2 <b>2663000000</b>	TRZ 24-230VUC 1CO AGSNO <b>2154980000</b>

\*Qty 10

Output			
1 CO contact - 6 A Contact material: AgNi Au			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 1CO AU <b>2618060000</b>	TRS 5VDC 1CO AU <b>1122980000</b>	TRZ 5VDC 1CO AU <b>1123100000</b>
12 V DC	TRP 12VDC 1CO AU <b>2618120000</b>	TRS 12VDC 1CO AU <b>1122990000</b>	TRZ 12VDC 1CO AU <b>1123110000</b>
24 V DC	TRP 24VDC 1CO AU <b>2618110000</b>	TRS 24VDC 1CO AU <b>1123000000</b>	TRZ 24VDC 1CO AU <b>1123120000</b>
24 V UC	TRP 24VUC 1CO AU <b>2618160000</b>	TRS 24VUC 1CO AU <b>1123010000</b>	TRZ 24VUC 1CO AU <b>1123130000</b>
48 V UC	TRP 48VUC 1CO AU <b>2618170000</b>	TRS 48VUC 1CO AU <b>1123020000</b>	TRZ 48VUC 1CO AU <b>1123140000</b>
60 V UC	TRP 60VUC 1CO AU <b>2618070000</b>	TRS 60VUC 1CO AU <b>1123030000</b>	TRZ 60VUC 1CO AU <b>1123150000</b>
120 V AC RC	TRP 120VAC RC 1CO AU <b>2618030000</b>	TRS 120VAC RC 1CO AU <b>1123070000</b>	TRZ 120VAC RC 1CO AU <b>1123190000</b>
120 V UC	TRP 120VUC 1CO AU <b>2618080000</b>	TRS 120VUC 1CO AU <b>1123040000</b>	TRZ 120VUC 1CO AU <b>1123170000</b>
230 V AC RC	TRP 230VAC RC 1CO AU <b>2617950000</b>	TRS 230VAC RC 1CO AU <b>1123080000</b>	TRZ 230VAC RC 1CO AU <b>1123200000</b>
230 V UC	TRP 230VUC 1CO AU <b>2618210000</b>	TRS 230VUC 1CO AU <b>1123050000</b>	TRZ 230VUC 1CO AU <b>1123180000</b>
24-230 V UC	TRP 24-230VUC 1CO AU ED2 <b>2663020000</b>	TRS 24-230VUC 1CO AU ED2 <b>2662860000</b>	TRZ 24-230VUC 1CO AU <b>1123210000</b>

\*Qty 10

Output			
1 CO contact Empty socket			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 1CO EMPTY <b>2614870000</b>	TRS 5VDC 1CO EMPTY <b>1123220000</b>	TRZ 5VDC 1CO EMPTY <b>1123340000</b>
12 V DC	TRP 12VDC 1CO EMPTY <b>2618930000</b>	TRS 12VDC 1CO EMPTY <b>1123230000</b>	TRZ 12VDC 1CO EMPTY <b>1123350000</b>
24 V DC	TRP 24VDC 1CO EMPTY <b>2618870000</b>	TRS 24VDC 1CO EMPTY <b>1123240000</b>	TRZ 24VDC 1CO EMPTY <b>1123370000</b>
24 V UC	TRP 24VUC 1CO EMPTY <b>2618910000</b>	TRS 24VUC 1CO EMPTY <b>1123250000</b>	TRZ 24VUC 1CO EMPTY <b>1123380000</b>
48 V UC	TRP 48VUC 1CO EMPTY <b>2618920000</b>	TRS 48VUC 1CO EMPTY <b>1123270000</b>	TRZ 48VUC 1CO EMPTY <b>1123390000</b>
60 V UC	TRP 60VUC 1CO EMPTY <b>2618900000</b>	TRS 60VUC 1CO EMPTY <b>1123280000</b>	TRZ 60VUC 1CO EMPTY <b>1123400000</b>
120 V AC RC	TRP 120VAC RC 1CO EMPTY <b>2618880000</b>	TRS 120VAC RC 1CO EMPTY <b>1123310000</b>	TRZ 120VAC RC 1CO EMPTY <b>1123430000</b>
120 V UC	TRP 120VUC 1CO EMPTY <b>2618950000</b>	TRS 120VUC 1CO EMPTY <b>1123290000</b>	TRZ 120VUC 1CO EMPTY <b>1123410000</b>
230 V AC RC	TRP 230VAC RC 1CO EMPTY <b>2618890000</b>	TRS 230VAC RC 1CO EMPTY <b>1123320000</b>	TRZ 230VAC RC 1CO EMPTY <b>1123440000</b>
230 V UC	TRP 230VUC 1CO EMPTY <b>2618960000</b>	TRS 230VUC 1CO EMPTY <b>1123300000</b>	TRZ 230VUC 1CO EMPTY <b>1123420000</b>
24-230 V UC	TRP 24-230VUC 1CO EMPTY ED2 <b>2663030000</b>	TRS 24-230VUC 1CO EMPTY ED2 <b>2662870000</b>	TRZ 24-230VUC 1CO EMPTY <b>1123450000</b>

\*Qty 10

# Relay modules

## 12 mm

Explanations for the contact materials you will find on page 8



Output			
2 CO contact - 8 A Contact material: AgNi			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 2CO <b>2614840000</b>	TRS 5VDC 2CO <b>1123470000</b>	TRZ 5VDC 2CO <b>1123590000</b>
12 V DC	TRP 12VDC 2CO <b>2618550000</b>	TRS 12VDC 2CO <b>1123480000</b>	TRZ 12VDC 2CO <b>1123600000</b>
24 V DC	TRP 24VDC 2CO <b>2618400000</b>	TRS 24VDC 2CO <b>1123490000</b>	TRZ 24VDC 2CO <b>1123610000</b>
24 V UC	TRP 24VUC 2CO <b>2618320000</b>	TRS 24VUC 2CO <b>1123500000</b>	TRZ 24VUC 2CO <b>1123620000</b>
48 V UC	TRP 48VUC 2CO <b>2618520000</b>	TRS 48VUC 2CO <b>1123510000</b>	TRZ 48VUC 2CO <b>1123630000</b>
60 V UC	TRP 60VUC 2CO <b>2618290000</b>	TRS 60VUC 2CO <b>1123520000</b>	TRZ 60VUC 2CO <b>1123640000</b>
120 V AC RC	TRP 120VAC RC 2CO <b>2618470000</b>	TRS 120VAC RC 2CO <b>1123550000</b>	TRZ 120VAC RC 2CO <b>1123680000</b>
120 V UC	TRP 120VUC 2CO <b>2618570000</b>	TRS 120VUC 2CO <b>1123530000</b>	TRZ 120VUC 2CO <b>1123650000</b>
230 V AC RC	TRP 230VAC RC 2CO <b>2618330000</b>	TRS 230VAC RC 2CO <b>1123570000</b>	TRZ 230VAC RC 2CO <b>1123690000</b>
230 V UC	TRP 230VUC 2CO <b>2618440000</b>	TRS 230VUC 2CO <b>1123540000</b>	TRZ 230VUC 2CO <b>1123670000</b>
24-230 V UC	TRP 24-230VUC 2CO ED2 <b>2663040000</b>	TRS 24-230VUC 2CO ED2 <b>2662880000</b>	TRZ 24-230VUC 2CO <b>1123700000</b>

\*Qty 10

Output			
2 CO contact - 16 A Contact material: AgNi			
PUSH IN	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 1CO 16A <b>2618130000</b>	TRS 5VDC 1CO 16A <b>1479650000</b>	TRZ 5VDC 1CO 16A <b>1479800000</b>
12 V DC	TRP 12VDC 1CO 16A <b>2618040000</b>	TRS 12VDC 1CO 16A <b>1479670000</b>	TRZ 12VDC 1CO 16A <b>1479820000</b>
24 V DC	TRP 24VDC 1CO 16A <b>2618100000</b>	TRS 24VDC 1CO 16A <b>1479680000</b>	TRZ 24VDC 1CO 16A <b>1479840000</b>
24 V UC	TRP 24VUC 1CO 16A <b>2617910000</b>	TRS 24VUC 1CO 16A <b>1479690000</b>	TRZ 24VUC 1CO 16A <b>1479850000</b>
48 V UC	TRP 48VUC 1CO 16A <b>2617960000</b>	TRS 48VUC 1CO 16A <b>1479700000</b>	TRZ 48VUC 1CO 16A <b>1479870000</b>
60 V UC	TRP 60VUC 1CO 16A <b>2617970000</b>	TRS 60VUC 1CO 16A <b>1479710000</b>	TRZ 60VUC 1CO 16A <b>1479880000</b>
120 V AC RC	TRP 120VAC RC 1CO 16A <b>2618270000</b>	TRS 120VAC RC 1CO 16A <b>1479750000</b>	TRZ 120VAC RC 1CO 16A <b>1479910000</b>
120 V UC	TRP 120VUC 1CO 16A <b>2618280000</b>	TRS 120VUC 1CO 16A <b>1479730000</b>	TRZ 120VUC 1CO 16A <b>1479980000</b>
230 V AC RC	TRP 230VAC RC 1CO 16A <b>2618190000</b>	TRS 230VAC RC 1CO 16A <b>1479760000</b>	TRZ 230VAC RC 1CO 16A <b>1479920000</b>
230 V UC	TRP 230VUC 1CO 16A <b>2618260000</b>	TRS 230VUC 1CO 16A <b>1479740000</b>	TRZ 230VUC 1CO 16A <b>1479900000</b>
24-230 V UC	TRP 24-230VUC 1CO 16A ED2 <b>2663120000</b>	TRS 24-230VUC 1CO 16A ED2 <b>2662960000</b>	TRZ 24-230VUC 1CO 16A <b>1479930000</b>

\*Qty 10

Output			
2 CO contact - 8 A Contact material: AgNi Au			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 2CO AU <b>2618580000</b>	TRS 5VDC 2CO AU <b>1123710000</b>	TRZ 5VDC 2CO AU <b>1123830000</b>
12 V DC	TRP 12VDC 2CO AU <b>2618310000</b>	TRS 12VDC 2CO AU <b>1123720000</b>	TRZ 12VDC 2CO AU <b>1123840000</b>
24 V DC	TRP 24VDC 2CO AU <b>2618530000</b>	TRS 24VDC 2CO AU <b>1123730000</b>	TRZ 24VDC 2CO AU <b>1123850000</b>
24 V UC	TRP 24VUC 2CO AU <b>2618540000</b>	TRS 24VUC 2CO AU <b>1123740000</b>	TRZ 24VUC 2CO AU <b>1123860000</b>
48 V UC	TRP 48VUC 2CO AU <b>2618560000</b>	TRS 48VUC 2CO AU <b>1123750000</b>	TRZ 48VUC 2CO AU <b>1123880000</b>
60 V UC	TRP 60VUC 2CO AU <b>2618360000</b>	TRS 60VUC 2CO AU <b>1123770000</b>	TRZ 60VUC 2CO AU <b>1123890000</b>
120 V AC RC	TRP 120VAC RC 2CO AU <b>2618490000</b>	TRS 120VAC RC 2CO AU <b>1123800000</b>	TRZ 120VAC RC 2CO AU <b>1123920000</b>
120 V UC	TRP 120VUC 2CO AU <b>2618590000</b>	TRS 120VUC 2CO AU <b>1123780000</b>	TRZ 120VUC 2CO AU <b>1123900000</b>
230 V AC RC	TRP 230VAC RC 2CO AU <b>2618500000</b>	TRS 230VAC RC 2CO AU <b>1123810000</b>	TRZ 230VAC RC 2CO AU <b>1123930000</b>
230 V UC	TRP 230VUC 2CO AU <b>2618300000</b>	TRS 230VUC 2CO AU <b>1123790000</b>	TRZ 230VUC 2CO AU <b>1123910000</b>
24-230 V UC	TRP 24-230VUC 2CO AU ED2 <b>2663050000</b>	TRS 24-230VUC 2CO AU ED2 <b>2662890000</b>	TRZ 24-230VUC 2CO AU <b>1123940000</b>

\*Qty 10

Output			
2 CO contact Empty socket			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TRP 5VDC 2CO EMPTY <b>2680850000</b>	TRS 5VDC 2CO EMPTY <b>1123950000</b>	TRZ 5VDC 2CO EMPTY <b>1124080000</b>
12 V DC	TRP 12VDC 2CO EMPTY <b>2680960000</b>	TRS 12VDC 2CO EMPTY <b>1123970000</b>	TRZ 12VDC 2CO EMPTY <b>1124090000</b>
24 V DC	TRP 24VDC 2CO EMPTY <b>2680970000</b>	TRS 24VDC 2CO EMPTY <b>1123980000</b>	TRZ 24VDC 2CO EMPTY <b>1124100000</b>
24 V UC	TRP 24VUC 2CO EMPTY <b>2680980000</b>	TRS 24VUC 2CO EMPTY <b>1123990000</b>	TRZ 24VUC 2CO EMPTY <b>1124110000</b>
48 V UC	TRP 48VUC 2CO EMPTY <b>2680990000</b>	TRS 48VUC 2CO EMPTY <b>1124000000</b>	TRZ 48VUC 2CO EMPTY <b>1124120000</b>
60 V UC	TRP 60VUC 2CO EMPTY <b>2681000000</b>	TRS 60VUC 2CO EMPTY <b>1124010000</b>	TRZ 60VUC 2CO EMPTY <b>1124130000</b>
120 V AC RC	TRP 120VAC RC 2CO EMPTY <b>2681030000</b>	TRS 120VAC RC 2CO EMPTY <b>1124040000</b>	TRZ 120VAC RC 2CO EMPTY <b>1124170000</b>
120 V UC	TRP 120VUC 2CO EMPTY <b>2681010000</b>	TRS 120VUC 2CO EMPTY <b>1124020000</b>	TRZ 120VUC 2CO EMPTY <b>1124140000</b>
230 V AC RC	TRP 230VAC RC 2CO EMPTY <b>268119000</b>		

# Solid-state relays

6 mm



Output			
0 - 48 V DC - 100 mA			
Transistor			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TOP 5VDC 48VDC0.1A <b>2614860000</b>	TOS 5VDC 48VDC0.1A <b>1126920000</b>	TOZ 5VDC 48VDC0.1A <b>1127030000</b>
12 V DC	TOP 12VDC 48VDC0.1A <b>2618600000</b>	TOS 12VDC 48VDC0.1A <b>1126930000</b>	TOZ 12VDC 48VDC0.1A <b>1127040000</b>
24 V DC	TOP 24VDC 48VDC0.1A <b>2618790000</b>	TOS 24VDC 48VDC0.1A <b>1126940000</b>	TOZ 24VDC 48VDC0.1A <b>1127050000</b>
24 V UC	TOP 24VUC 48VDC0.1A <b>2618640000</b>	TOS 24VUC 48VDC0.1A <b>1126950000</b>	TOZ 24VUC 48VDC0.1A <b>1127060000</b>
48 V UC	TOP 48VUC 48VDC0.1A <b>2618710000</b>	TOS 48VUC 48VDC0.1A <b>1126960000</b>	TOZ 48VUC 48VDC0.1A <b>1127070000</b>
60 V UC	TOP 60VUC 48VDC0.1A <b>2614880000</b>	TOS 60VUC 48VDC0.1A <b>1126970000</b>	TOZ 60VUC 48VDC0.1A <b>1127080000</b>
120 V AC RC	TOP 120VAC RC 48VDC0.1A <b>2618650000</b>	TOS 120VAC RC 48VDC0.1A <b>1127000000</b>	TOZ 120VAC RC 48VDC0.1A <b>1127110000</b>
120 V UC	TOP 120VUC 48VDC0.1A <b>2618680000</b>	TOS 120VUC 48VDC0.1A <b>1126980000</b>	TOZ 120VUC 48VDC0.1A <b>1127090000</b>
230 V AC RC	TOP 230VAC RC 48VDC0.1A <b>2618620000</b>	TOS 230VAC RC 48VDC0.1A <b>1127010000</b>	TOZ 230VAC RC 48VDC0.1A <b>1127120000</b>
230 V UC	TOP 230VUC 48VDC0.1A <b>2618690000</b>	TOS 230VUC 48VDC0.1A <b>1126990000</b>	TOZ 230VUC 48VDC0.1A <b>1127100000</b>
24-230 V UC	TOP 24-230VUC 48VDC0.1A ED2 <b>2663070000</b>	TOS 24-230VUC 48VDC0.1A ED2 <b>2662910000</b>	TOZ 24-230VUC 48VDC0.1A ED2 <b>1127130000</b>

\*Qty 10

Output			
24 - 240 V AC - 1 A			
Triac			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
5 V DC	TOP 5VDC 230VAC1A <b>2614850000</b>	TOS 5VDC 230VAC1A <b>1127390000</b>	TOZ 5VDC 230VAC1A <b>1127510000</b>
12 V DC	TOP 12VDC 230VAC1A <b>2618380000</b>	TOS 12VDC 230VAC1A <b>1127400000</b>	TOZ 12VDC 230VAC1A <b>1127520000</b>
24 V DC	TOP 24VDC 230VAC1A <b>2618420000</b>	TOS 24VDC 230VAC1A <b>1127410000</b>	TOZ 24VDC 230VAC1A <b>1127530000</b>
24 V UC	TOP 24VUC 230VAC1A <b>2618350000</b>	TOS 24VUC 230VAC1A <b>1127420000</b>	TOZ 24VUC 230VAC1A <b>1127540000</b>
48 V UC	TOP 48VUC 230VAC1A <b>2618460000</b>	TOS 48VUC 230VAC1A <b>1127430000</b>	TOZ 48VUC 230VAC1A <b>1127550000</b>
60 V UC	TOP 60VUC 230VAC1A <b>2618370000</b>	TOS 60VUC 230VAC1A <b>1127440000</b>	TOZ 60VUC 230VAC1A <b>1127570000</b>
120 V AC RC	TOP 120VAC RC 230VAC1A <b>2618390000</b>	TOS 120VAC RC 230VAC1A <b>1127480000</b>	TOZ 120VAC RC 230VAC1A <b>1127600000</b>
120 V UC	TOP 120VUC 230VAC1A <b>2618480000</b>	TOS 120VUC 230VAC1A <b>1127450000</b>	TOZ 120VUC 230VAC1A <b>1127580000</b>
230 V AC RC	TOP 230VAC RC 230VAC1A <b>2618430000</b>	TOS 230VAC RC 230VAC1A <b>1127490000</b>	TOZ 230VAC RC 230VAC1A <b>1127610000</b>
230 V UC	TOP 230VUC 230VAC1A <b>2618450000</b>	TOS 230VUC 230VAC1A <b>1127470000</b>	TOZ 230VUC 230VAC1A <b>1127590000</b>
24-230 V UC	TOP 24-230VUC 230VAC1A ED2 <b>2663090000</b>	TOS 24-230VUC 230VAC1A ED2 <b>2662930000</b>	TOZ 24-230VUC 230VAC1A ED2 <b>1127620000</b>

\*Qty 10

# Solid-state relays

12 mm



Output			
3 - 33 V DC - 3,5 A			
MOS-FET			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
24 V DC	TOP 24VDC 24VDC3.5A <b>2618700000</b>	TOS 24VDC 24VDC3.5A <b>1127630000</b>	TOZ 24VDC 24VDC3.5A <b>1127650000</b>
24-230 V UC	TOP 24-230VUC 24VDC3.5A ED2 <b>2663100000</b>	TOS 24-230VUC 24VDC3.5A ED2 <b>2662940000</b>	TOZ 24-230VUC 24VDC3.5A ED2 <b>1127670000</b>
*Qty 10			
Output			
1 NO contact			
Empty socket			
PUSH IN*	Screw*	Tension clamp*	
<b>Input</b>			
24 V DC	TOP 24VDC EMPTY <b>2618740000</b>	TOS 24VDC EMPTY <b>1127720000</b>	TOZ 24VDC EMPTY <b>1127740000</b>
24-230 V UC	TOP 24-230VUC EMPTY ED2 <b>2663110000</b>	TOS 24-230VUC EMPTY ED2 <b>2662950000</b>	TOZ 24-230VUC EMPTY ED2 <b>1127750000</b>
*Qty 10			

\*Qty 10

# The perfect match in engineering

## Product data and configurator from Weidmüller

We understand data as a digital product from Weidmüller and set standards for our customers – high-quality and reliable, consistent and future-oriented.



### The best data for the best solutions

Data is the basic for time-saving planning and project planning, error-free wiring, simple marking and consistent documentation of your product. More successful through standards: our product data are based on the industry standard eCl@ss. This offers a consistent semantics, which is especially needed for industry 4.0. Get started right away instead of tiresome converting data!

### Faster, better, safe in engineering – the WMC

Configure your required solutions and components simple and convenient with the Weidmüller Configurator and choose from over 10,000 Weidmüller products. The software is cross-platform ready, user-friendly and compatible with all major E-CAD planning tools. Thus, it actively supports you in solving configuration challenges with mounting rails, housings and HDC's.



Visit our website for more information



Scan QR-Code and download the WMC

Weidmüller provides you with all of the data, software tools and interfaces that you need throughout your processes - from electrical and mechanical planning, ordering and production of configured products up to single products. No matter whether for cabinet building, automation, building planning or printed circuit board design: we offer you the solutions that accelerate your processes, tailored to your requirements.



### Engineering

Integrated engineering is the key to efficient product development. This requires a combination of engineering tools that can work together via interfaces and common data formats and sources. High-quality product information is required for planning in engineering systems such as Zuken or EPLAN. Weidmüller makes this information available in all common formats both in the data portals and on the Weidmüller website for you to download.



### Automation and manufacturing support

Engineering data from Weidmüller is based on the industry standard eCl@ss. This ensures both high quality and a depth of data that, together with our „ready-to-robot“ components, allows a high degree of automation. By using and combining such standardized formats as AutomationML and eCl@ss, the result of the integrated engineering - the digital product description - can even be used in production processes.



### Selection guide for electromechanical relay modules

Our selection guide in digital and printed form support you in finding the right relay for safe and reliable switching of different loads:

[www.weidmueller.com/relaysselector](http://www.weidmueller.com/relaysselector)



Download link of the print version

## **Weidmüller – Your partner in Smart Industrial Connectivity**

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Smart Industrial Connectivity.

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  
Klingenbergstraße 26  
32758 Detmold, Germany  
T +49 5231 14-0  
F +49 5231 14-292083  
[www.weidmueller.com](http://www.weidmueller.com)

Personal support can  
be found on our website:  
[www.weidmueller.com/contact](http://www.weidmueller.com/contact)

Made in Germany

11/2024/TCDR