

Klippon® TERMSERIES PUSH-IN

Optimal overcurrent protection in a small width profile

Klippon® Relay

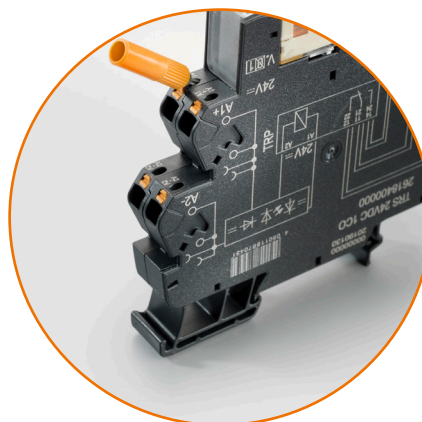
Weidmüller 

Relays are used in different industries and applications for isolating and amplifying loads. With a lot of connection points per socket, they have a significant influence on the wiring time during installation. The time required is defined mostly by the connection technology.

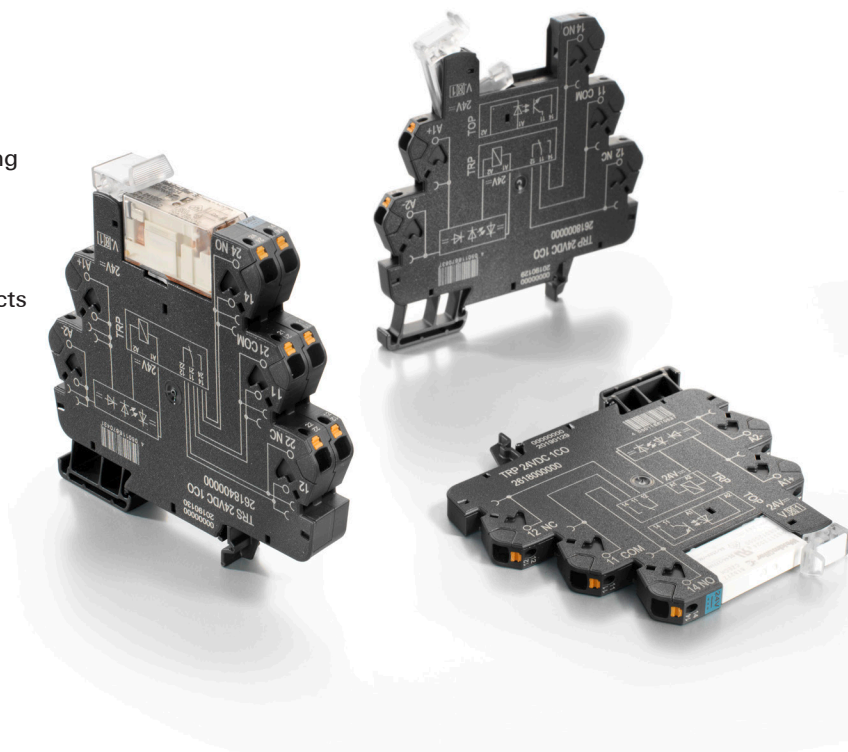
With the PUSH IN connection from the TERMSERIES, we significantly optimise the wiring time thanks to the coloured pusher, which prevents incorrect wiring. With the integrated cross-connection option, the sockets can be connected to every potential. For testing purposes, every connection point has an additional test point.

Benefits

- PUSH-IN Connection
- Quick and safe connection for all conductor types
- Simplification of maintenance and troubleshooting during operation thanks to integrated test and inspection point
- Reducing in wiring time by up to 75%
- 1 CO contact (6 A or 16 A) or 2 CO contact (8 A)
- Optional AgNi, AgNi Au, AgSnO and AgSnO₂ + W contacts



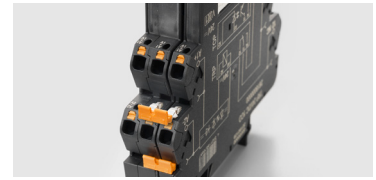
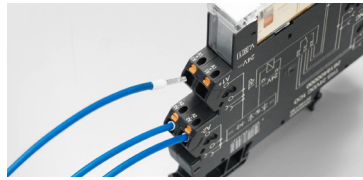
New!



Visit our website for more information
www.weidmueller.com/term-pushin

Let's connect.

Klippon® Relay



Relays – 6 mm

Output 1 CO contact (6 A)		Order No.
AgNi		
TRP 5VDC 1CO		2614830000
TRP 12VDC 1CO		2618180000
TRP 24VDC 1CO		2618000000
TRP 24VUC 1CO		2618220000
TRP 48VUC 1CO		2618240000
TRP 60VUC 1CO		2618140000
TRP 120VUC 1CO		2618010000
TRP 230VUC 1CO		2618050000
TRP 120VAC RC 1CO		2618150000
TRP 230VAC RC 1CO		2618200000
AgNi Au		
TRP 5VDC 1CO AU		2618060000
TRP 12VDC 1CO AU		2618120000
TRP 24VDC 1CO AU		2618110000
TRP 24VUC 1CO AU		2618160000
TRP 48VUC 1CO AU		2618170000
TRP 60VUC 1CO AU		2618070000
TRP 120VUC 1CO AU		2618080000
TRP 230VUC 1CO AU		2618210000
TRP 120VAC RC 1CO AU		2618030000
TRP 230VAC RC 1CO AU		2617950000
AgSnO		
TRP 5VDC 1CO AGSNO		2614820000
TRP 12VDC 1CO AGSNO		2617860000
TRP 24VDC 1CO AGSNO		2618020000
TRP 24VUC 1CO AGSNO		2617880000
TRP 48VUC 1CO AGSNO		2617890000
TRP 60VUC 1CO AGSNO		2617870000
TRP 120VUC 1CO AGSNO		2617900000
TRP 230VUC 1CO AGSNO		2617830000
TRP 120VAC RC 1CO AGSNO		2617840000
TRP 230VAC RC 1CO AGSNO		2617850000
Empty socket		
TRP 5VDC 1CO EMPTY		2614870000
TRP 12VDC 1CO EMPTY		2618930000
TRP 24VDC 1CO EMPTY		2618870000
TRP 24VUC 1CO EMPTY		2618910000
TRP 48VUC 1CO EMPTY		2618920000
TRP 60VUC 1CO EMPTY		2618900000
TRP 120VUC 1CO EMPTY		2618950000
TRP 230VUC 1CO EMPTY		2618960000
TRP 120VAC RC 1CO EMPTY		2618880000
TRP 230VAC RC 1CO EMPTY		2618890000
Other		
TXP SUPPLY	10 A	2618940000
TRP 24VDC ACT	6 A	2618230000
TOP 24VDC ACT	2 A	2618750000

Relays – 12 mm

Output 1 CO contact (16 A)		Order No.
AgNi		
TRP 5VDC 1CO 16A		2618130000
TRP 12VDC 1CO 16A		2618040000
TRP 24VDC 1CO 16A		2618100000
TRP 24VUC 1CO 16A		2617910000
TRP 48VUC 1CO 16A		2617960000
TRP 60VUC 1CO 16A		2617970000
TRP 120VUC 1CO 16A		2618280000
TRP 230VUC 1CO 16A		2618260000
TRP 120VAC RC 1CO 16A		2618270000
TRP 230VAC RC 1CO 16A		2618190000
1 NO contact (16 A)		
AgSnO		
TRP 24VDC 1NO HC		2618090000
1 NO contact (16 A)		
AgSnO2 + W		
TRP 24VDC 1NO HCP		2617930000
2 CO contact (8 A)		
AgNi		
TRP 5VDC 2CO		2614840000
TRP 12VDC 2CO		2618550000
TRP 24VDC 2CO		2618400000
TRP 24VUC 2CO		2618320000
TRP 48VUC 2CO		2618520000
TRP 60VUC 2CO		2618290000
TRP 120VUC 2CO		2618570000
TRP 230VUC 2CO		2618440000
TRP 120VAC RC 2CO		2618470000
TRP 230VAC RC 2CO		2618330000
AgNi Au		
TRP 5VDC 2CO AU		2618580000
TRP 12VDC 2CO AU		2618310000
TRP 24VDC 2CO AU		2618530000
TRP 24VUC 2CO AU		2618540000
TRP 48VUC 2CO AU		2618560000
TRP 60VUC 2CO AU		2618360000
TRP 120VUC 2CO AU		2618590000
TRP 230VUC 2CO AU		2618300000
TRP 120VAC RC 2CO AU		2618490000
TRP 230VAC RC 2CO AU		2618500000
Empty socket		
TRP 5VDC 2CO EMPTY		2680850000
TRP 12VDC 2CO EMPTY		2680960000
TRP 24VDC 2CO EMPTY		2680970000
TRP 24VUC 2CO EMPTY		2680980000
TRP 48VUC 2CO EMPTY		2680990000
TRP 60VUC 2CO EMPTY		2681000000
TRP 120VUC 2CO EMPTY		2681010000
TRP 230VUC 2CO EMPTY		2681020000
TRP 120VAC RC 2CO EMPTY		2681030000
TRP 230VAC RC 2CO EMPTY		2681190000

Solid-state relays – 6 mm

Output 5 – 48 V DC 100 mA		Order No.
TOP 5VDC 48VDC0,1A		2614860000
TOP 12VDC 48VDC0,1A		2618600000
TOP 24VDC 48VDC0,1A		2618790000
TOP 24VUC 48VDC0,1A		2618640000
TOP 48VUC 48VDC0,1A		2618710000
TOP 60VUC 48VDC0,1A		2614880000
TOP 120VUC 48VDC0,1A		2618680000
TOP 230VUC 48VDC0,1A		2618690000
TOP 120VAC RC 48VDC0,1A		2618650000
TOP 230VAC RC 48VDC0,1A		2618620000
5 – 48 V DC 2 A		
TOP 5VDC 24VDC2A		2618810000
TOP 12VDC 24VDC2A		2618820000
TOP 24VDC 24VDC2A		2618720000
TOP 24VUC 24VDC2A		2618730000
TOP 48VUC 24VDC2A		2618760000
TOP 60VUC 24VDC2A		2618970000
TOP 120VUC 24VDC2A		2618770000
TOP 230VUC 24VDC2A		2618800000
TOP 120VAC RC 24VDC2A		2618660000
TOP 230VAC RC 24VDC2A		2618670000
24 – 230 V AC 1 A		
TOP 5VDC 230VAC1A		2614850000
TOP 12VDC 230VAC1A		2618380000
TOP 24VDC 230VAC1A		2618420000
TOP 24VUC 230VAC1A		2618350000
TOP 48VUC 230VAC1A		2618460000
TOP 60VUC 230VAC1A		2618370000
TOP 120VUC 230VAC1A		2618480000
TOP 230VUC 230VAC1A		2618450000
TOP 120VAC RC 230VAC1A		2618390000
TOP 230VAC RC 230VAC1A		2618430000
Solid-State-Relais – 12 mm		
Output 3 – 33 V DC 3,5 A		Order No.
TOP 24VDC 24VDC3,5A		2618700000
3 – 33 V DC 5 A		
TOP 24VDC 24VDC5A		2618840000
Empty socket 16 A		
TOP 24VDC EMPTY		2618740000

Weidmuller, Mexico
Blvd. Hermanos Serdán 698,
Col. San Rafael Oriente
Puebla, Puebla, Mexico
C.P. 72029
Telephone: 01 222 2686267
Facsimile: 01 222 2686219
Email: clientes@weidmuller.com.mx
Website: www.weidmuller.com.mx

Weidmuller, Canada
10 Spy Court
Markham, Ontario L3R 5H6
Telephone: (800) 268-4080
Facsimile: (905) 475-2798
Email: info1@weidmuller.ca
Website: www.weidmuller.ca

Weidmuller, United States
821 Southlake Blvd.
Richmond, Virginia 23236
Telephone: (800) 849-9343
Facsimile: (804) 379-2593
Email: info@weidmuller.com
Website: www.weidmuller.com