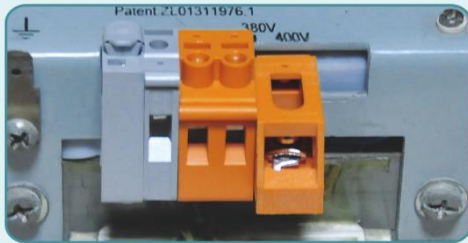
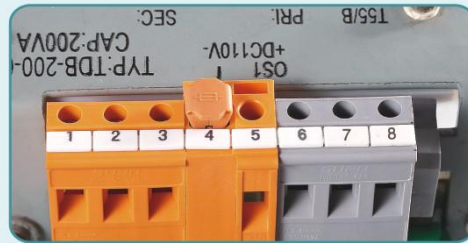


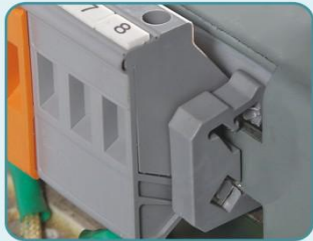
## Demonstration of transformer terminal block



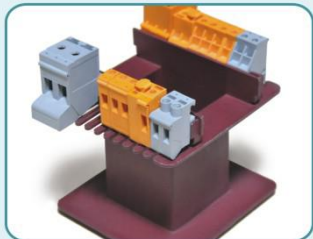
变压器上的使用



标记牌的使用



变压器固定器的使用



变压器上的使用



变压器上的使用



Order No. of end stop 620301

09

## Transformer terminal blocks

The transformer connector is designed for transformer wiring and similar connection. The construction can meet the requirement for the convenience and reliability. It can be mounted on the Rail 2\*10mm. The products meet the international standard IEC60998, UL1059 etc., in accordance with CQC, UL, VDE, TUV, CE, ROHS.

SUP4 series transformer terminal blocks	75
SUP4 series transformer terminal blocks (with protective tube)	75
TRS4 series transformer terminal blocks	75
TRS4 series transformer terminal blocks (with protective tube)	76
TRS10 series transformer terminal blocks	76
TRST4 series transformer terminal blocks	76
TRSTP 4 series transformer terminal blocks	76

**SUP 4 series transformer terminal block**



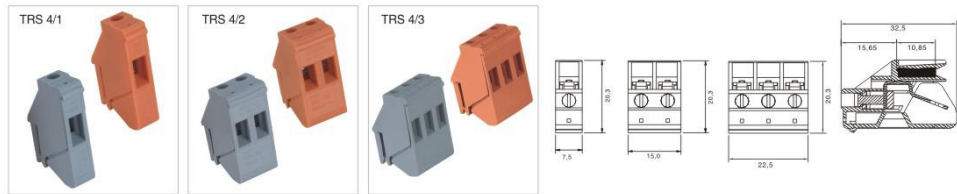
Model	Rated voltage/Rated current/Cross-section						Pack.-unit pcs	Order No.	
	IEC			UL				Gray	Orange
	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]	Voltage [V]	Current [A]	Cross-section [AWG]			
SUP 4/1	600	32	0.2-4.0	600	32	24-12	100	620111	620112
SUP 4/2	600	32	0.2-4.0	600	32	24-12	50	620121	620122

**SUP 4 series transformer terminal block (with protect tube)**



Model	Rated voltage/Rated current/Cross-section						Pack.-unit pcs	Order No.	
	IEC			UL				Gray	Orange
	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]	Voltage [V]	Current [A]	Cross-section [AWG]			
SUP 4	600	32	0.2-4.0	600	32	24-12	50	620151	620152

**TRS 4 series transformer terminal block**



Model	Rated voltage/Rated current/Cross-section						Pack.-unit pcs	Order No.			
	IEC			UL				Gray	Orange	Green	Green-yellow
	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]					
TRS 4/1	450	32	0.2-4.0	300	20	24-12	100	620211	620212	620213	620217
TRS 4/2	450	32	0.2-4.0	300	20	24-12	50	620221	620222	620223	620227
TRS 4/3	450	32	0.2-4.0	300	20	24-12	50	620231	620232	620233	620237

**TRS 4 series transformer terminal block (with protect tube)**



Model	Rated voltage/Rated current/Cross-section						Pack.-unit pcs	Order No.			
	IEC			UL				Gray	Orange	Green	Green-yellow
	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]					
TRS 4	600	32	0.2-4.0	300	20	24-12	50	620251	620252	620253	620257

**TRS 10 series transformer terminal block**



Model	Rated voltage/Rated current/Cross-section						Pack.-unit pcs	Order No.	
	IEC			UL				Gray	Orange
	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]			
TRS 10/2	750	57	4.0-10.0	300	55	12-6	25	620521	620522
TRS 10/3	750	57	4.0-10.0	300	55	12-6	25	620531	620532

**TRST 4 series transformer terminal block**



Model	Rated voltage/Rated current/Cross-section						Pack.-unit pcs	Order No.	
	IEC			UL				Gray	Orange
	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]			
TRST 4/1	600	32	0.5-4.0	300	20	20-12	100	620411	620412
TRST 4/2	600	32	0.5-4.0	300	20	20-12	50	620421	620422

**TRSTP 4 series transformer terminal block**



Model	Rated voltage/Rated current/Cross-section						Pack.-unit pcs	Order No.	
	IEC			UL				Gray	Orange
	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]	Voltage [V]	Current [A]	Cross-section [mm <sup>2</sup> ]			
TRSTP 4	600	32	0.5-4.0	300	20	20-12	100	620611	620612