



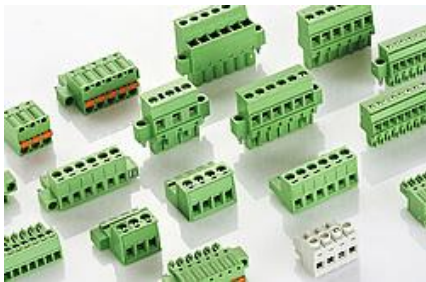
TL SERIES-Wire Protector

Screws-economical terminals, can be welded directly on the PCB Board. Spacing between 3.5mm and 7.62mm, you can connect section is 0.05 mm² wire to 8.37mm², in order to achieve reliable connections.



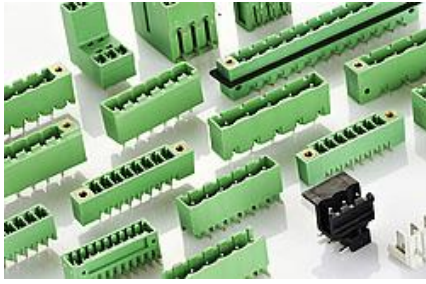
TL SERIES-Raising Clamp

Using the principle of crimping a box lifting, in order to achieve more reliable connections, it can work in harsh environments such as vibration. Spacing between 3.5mm and 10.16mm, you can connect section is 0.05 mm² wire to 8.37mm².



TLP SERIES-Plugs for pluggable terminal blocks

Plug-in terminal block female end, easy maintenance and testing, provides horizontal, vertical, or into the line of the different requirements in the same direction. Spacing between 3.5mm and 7.62mm, you can connect section is 0.05 mm² wire to 8.37mm².



TLP SERIES-Headers(sockets) for pluggable terminal blocks

Pluggable terminal block end, you can choose different stitch directions in order to free with a variety of end uses. 3.5mm to 7.62mm



TLC SERIES-Spring Clamp connectors

Pitch:5.00mm, 5.08mm, 7.50mm, 7.62mm



TLB SERIES-Terminal Strip

Through the Terminal, easy and reliable connection. Spacing between 8mm and 18.5mm, you can connect section is 0.05 mm² wire to 8.37mm².



TLM SERIES-Screwless Type

From the screw terminals, dependence on use of shrapnel cord grip. No special tools needed, fast connection, easy to use, shock-resistant, anti-loose. Spacing between 2.5mm and 10.16mm, you can connect section is 0.05 mm² wire to 8.37mm²



TLF SERIES-Fuse Terminal Block

Through type with fuse terminal blocks, junction at the same time, ensure the circuit under the current row. 10MM, you can connect wire of cross-section 0.5 mm² to 2.5mm².



FUSE HOLDER

Fuse terminal blocks, ensure the safety of circuits, where appropriate with the current range of important components.



FASTEN CONNECTOR

Quick plug, faster and secure connection.



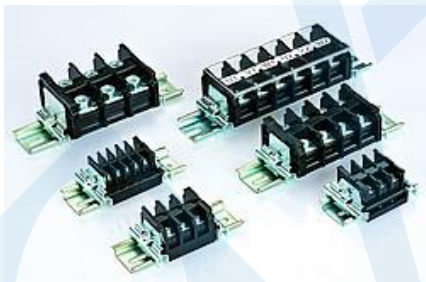
BARRIER SERIES

Fencing us standard blocks, simple structure, convenient wiring, are widely used in the power, industrial control and other fields. Spacing between 6.35mm and 21mm, you can connect wires cross section 0.32 mm² to 33.62mm²



MODULAR TERMINAL BLOCKS

Panel type terminal blocks or with simple screw, position the terminal ends in turn off the device, Terminal block connections on both sides. Spacing of 8. From 5mm to 60mm, you can connect cross-section 1.5 mm² wire to 177mm²



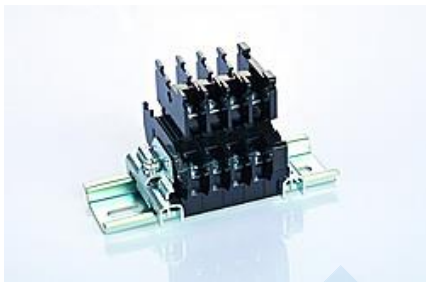
RAIL-MOUNTED TERMINAL BLOCKS

Two-tier plate, to minimize the terminal space, using space as much as possible of the wiring. Spacing between 8.8mm and 10.5mm, you can connect wires cross section 0.32 mm² to 3.33mm²



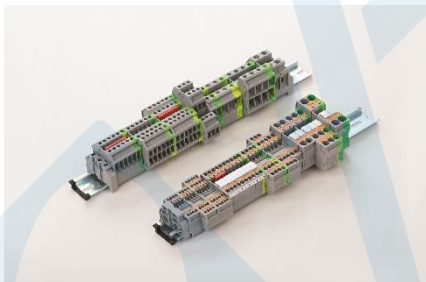
MODULAR DUAL ROW

DIN rail terminal blocks, through card standard in order to achieve orbital slots for mounting in the application on the device. Spacing of 8. From 5mm to 60mm, you can connect cross-section 1.5 mm² wire to 177mm²



RAIL-MOUNTED DUAL ROW

Double rail type, which can reduce the rail area occupied by spatial connection as much as possible. Spacing between 8.8mm and 10.5mm, you can connect wires cross section 0.32 mm² to 3.33mm²



TS & TK SERIES - Din Rail Terminal Block

TS series uses push-in technology for fast wiring. It is tool-free operation, more convenient and quicker to use.

TK series metal parts are made of high-grade copper alloy. This series uses screw self-locking technology, which can prevent the screws from loosening after tightening the screws.

The clamping block can support multi-conductor connection and flexible wires with ferrules and ensures good air tightness and long-term stability.



TPK SERIES - Panel Feed-through Terminal Block

This series provides a solution for power supply through the housing. It is very suitable for EMC filters, drive system split structure converters and sealed devices.

Multiple fixing methods:

Screw fixing (screw fixing can be used inside the device)

Rivet fixing (rivet fixing can be used inside the device)

Flange fixing (flange fixing can be used outside the device)



ACCESSORIES FOR MODULAR AND RAIL-MOUNTED SERIES



OEM's Abilities