

24-12AWG Terminal Block (20A max, pack of 5)



Terminal blocks are used to connect multiple wires together into a single node more securely than a marrette but without the hassle of soldering. This specific unit works for 24-12AWG wire and a maximum of 20A. It comes as a pack of 5 blocks with a jumper bar so you can connect several together into a larger terminal if you'd like. You can cut the jumper bar with typical wire cutters if you want to jumper fewer than all 5 together. The plastic label strip can also be applied so you can label each terminal for ease of understanding later. The terminals are closed with a simple flathead screwdriver. These terminal blocks snap directly onto any EN50022 standard DIN rail.

Comes Packaged with:

- A 5 position jumper bar (can be cut down if desired)
- 10 plastic terminal labels

Product Specifications

Electrical Properties

Max Voltage	600 V
Current	20 A

