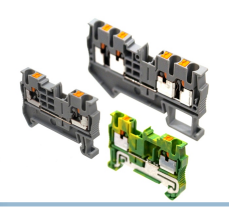
#### DIN Feed-through terminal block - PT 2,5

Clever feed-through terminal block for mounting on DIN rail. Push-in termnals for easy connecting. 0,14 mm<sup>2</sup> - 4 mm<sup>2</sup>.



Clever feed-through terminal blocks for mounting on DIN rail. The terminal blocks have push-in terminals, that make it easy to connect. The terminals can be used for  $0.14~\text{mm}^2$  -  $4~\text{mm}^2$  wires.

8-10mm insulation must be removed on the wires.

#### Green ground terminal block

The green ground terminal block connects the two terminals and the DINrail. This allows you to feed the ground connection through the setup without extra wires. If you need more terminals, it is cheaper to use standard blocks together with plug-in bridges.

#### Plug-in bridge

The plug-in bridge makes it easy to distribute signals and voltages across multiple terminal blocks. This could be output from transformers, relays, or similar, where you need to connect multiple parts. Typically used for ground signals.

## matronics.

Buy online at www.matronics.eu/660800

#### **Specifications**

Rated voltage 800V Rated current 24A

Wire, area  $0.14 \text{ mm}^2 - 4 \text{ mm}^2$ Temperature, operating  $-60 \text{ °C} \dots 105 \text{ °C}$ Temperature, mounting  $-5 \text{ °C} \dots 70 \text{ °C}$ 

#### Product overview

#### 2 terminals



Dimensions: 35.3 x 48.6 x 5.2mm

### SKU 660800

### 2 terminals + Ground



SKU 660802 Dimensions: 35.3 x 48.5 x 5.2mm

### Plug-in bridge 3-position



SKU 660821

### Filler plugs



SKU 660823

### 4 terminals



SKU 660801 Dimensions: 35.3 x 72.2 x 5.2mm

### Plug-in bridge 2-position



SKU 660820

#### Terminal marking (IO labels)



SKU 660822

# Product pictures

