

## Insulated Terminal Block - 5.2mm - 12 circuit - 22AWG to 8AWG - 30A 600V

CN-TB12-52 - Specifications

## **Description**

This insulated terminal block has 12 terminals that can house a variety of wire gauges. It is used to join two 22AWG to 8AWG solid or stranded copper wires together. The modular design allows for the block to be cut into smaller sections or stacked end-to-end.

## **Physical Characteristics**

Color White

Material PA66(UL94V-2 flame-retardant)

Connector Chip Terminal(Brass)

Flat plate(stainless steel)

Number of Terminals 12

Wire Size 22-8 AWG

Voltage Rating CQC/VDE-500V

**UL-600V** 

Overall Length 158mm±1.0mm

Terminal Hole Size 5.2mm±0.1mm

Fix Screw size ΦA 4.40mm

Amperage VDE-57A

UL-30A

**Approvals** 

CQC, VDE, c(UL)us Yes

**Packaging Information** 

Package Quantity 1

Product Weight 0.17 lbs [0.07 kg]





## Insulated Terminal Block - 5.2mm - 12 circuit - 22AWG to 8AWG -**30A 600V**

CN-TB12-52 - Dimensions

