

Dimensions of Double-Row Terminal Distribution Box



Overview

The dimensions are (W) 421mm x (H) 424mm x (D) 101. The degree of protection is IP43, IK09 with the double metal door. Double Row Terminal Blocks are available in many line to line spacings. Phil-Slot Brass Screw Consult C/S Hardware Options: (Hardware options may affect ratings - consult Customer Service) Specifications: • 30 amps • 600 volts AC/DC, Class B/C • Base, thermoplastic, 125°C (UL RTI) • Terminals, plated brass • Screws, steel, #8-32 phil-slot • Closed back • 1-24 poles at. Double-level terminal block, nom. 14 mm² - 4 mm², mounting type: NS 35/7,5, NS 35/15, color: gray 28 A (in case of a 4 mm² conductor cross-section, the maximum load current. Specifications Description: Double row terminal blocks. * Max rating shown; some options may be rated lower, consult Cooper Bussmann. Maximum current rating 13 amps. Quick Connects - Bulk:. Double row screw terminal blocks are essential electrical components that provide secure wire connections with two parallel rows of terminals, offering superior space efficiency and organization for multiple wires in control panels, power distribution, and industrial applications where reliable.

Dimensions of Double-Row Terminal Distribution Box



- 30 amps • 600 volts AC/DC, Class B/C • Base, thermoplastic, 125°C (UL RTI) • Terminals, plated brass • Screws, steel, #8-32 phil-slot • Closed back • 1-24 poles at 9/16" centers • Accepts lugs w/max ...



Maximum efficiency in the smallest space - thanks to integrated level bridging, the connections are connected across levels. High space savings thanks to the compact integration of two separate ...



Eaton's Bussmann series catalog number TB300-03SP is a three-pole double row terminal block featuring a high Short-Circuit Current Rating (SCCR) when protected by specific, tested upstream ...



Clear detailed description of each size and easy to select with the ordering codes. Box with four studs and adjustable nuts for easy fit / easy remove of pan assembly. Generous wiring space. Easy fit of ...



Open Back Design (Insulator Strip required for Voltage Rating - see page 112) JJ (GDI-30F)
Material Available Screws, #6-32 Binder Head, Phil-Slot, Steel Terminals, Plated Brass 1-22 Poles 3/8" Centers



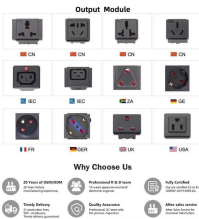
Double Row Terminal Blocks are available in many line to line spacings. Open and closed back designs are available as shown in table below. Insulator bases are available in both phenolic and ...



Specifications Description: Double row terminal blocks. Max rating shown; some options may be rated lower - consult factory. 1" = 25.4mm. Quick Connects - Assembled: Terminals 0.25" x 0.031". ...



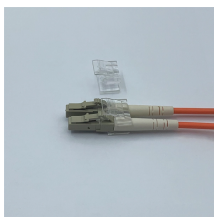
Double Row Terminal Blocks Series TB100
 Specifications Description: Double row terminal blocks. Rating: 30A, 300V* Center Spacing: 0.375" or 3/8" (9.52mm)



Marathon Special Products offers three types of Barrier Terminal Blocks: Double Row, Feed Thru Double Row, and Single Row. These are available in many line-to-line spacings. Some are available ...



Maximum efficiency in the smallest space - thanks to integrated level bridging, the ...



Learn how to select and install double row screw terminal blocks for electrical applications. Comprehensive guide covering types, specifications.



PRODUCT DESCRIPTION Line to Line Jumper Stud
1/4-28 Brass (.750 H) Nuts included Phil-Slot Brass
Screw See pages 104-115 for terminal block
accessories For electronic drawings or 2D/3D ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

