




PT busbar terminal block





PT busbar terminal block

 <p>OEM/ODM CUSTOMIZATION AVAILABLE</p> <p>Full product customization Structure customization</p> <p>Brand customization Packaging design</p>	<p>Busbars and terminal blocks both provide convenient connection points for power distribution within a vehicle or piece of equipment. A busbar lets you feed multiple branch circuits from a single source, ...</p>
--	---

 <p>Length:17.0mm Small-end inner diameter:3.1mm Large-end inner diameter:3.6mm</p>	<p>Time-saving conductor connection thanks to tool-free direct-connection technology. Convenient plugging with lower insertion force. High conductor pull-out forces due to the spring design. Vibration-resistant ...</p>
--	--

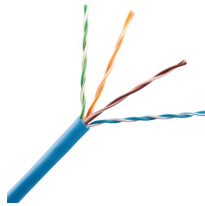
	<p>Mouser offers inventory, pricing, & datasheets for PT Series Terminal Blocks.</p>
--	--

	<p>Explore durable bus bar terminal blocks with screw and stud terminals. Perfect for organizing electrical circuits safely and efficiently.</p>
---	--

	<p>Get the best deals for Bus Bar Terminal Block at eBay . We have a great online selection at the lowest prices with Fast & Free shipping on many items!</p>
---	---



The Phoenix Contact terminal blocks enable a high degree of flexibility in terminal strip design. Choose between various connection technologies and combine the terminal blocks by installing bridges in the ...



These bars are tin-plated copper and have stainless steel terminals. Also known as bus bars, they serve as connection points between wires with ring or spade terminals. The underside is sealed, so the ...



Phoenix Contact's PT series of four-level terminal blocks feature push-in technology, helping make reliable connections faster and simpler. Along with standard feed-through blocks, the ...



Availability Price Attachments Series Available on back order +1: \$1.04/each +50: \$0.93/each +100: \$0.82/each Download Datasheet PT Series Minimum Qty: 1 Add Showing 1 of 1 Result 1



Feed-through terminal, nominal voltage: 1000 V, nominal current: 41 A, number of connections: 3, connection type: Push-in connection, Sizing cross-section: 6 mm², cross-section: 0.5 mm² - 10 mm², ...

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

