Silver Copper Alloy PCB Terminals Circuit Board Screw **Terminal**

Basic Information

• Place of Origin: China TLC • Brand Name: • Model Number: Τ 1000 • Minimum Order Quantity:

USD • Price:

• Packaging Details: bag, carton package • Delivery Time: 5-30 working days

• Payment Terms: T/T

• Supply Ability: 2KK pcs per month



Product Specification

• Operating Temperature: -40 ~+105

• Surface Treatment: Tin Plated · Color: Silver

• Material: Copper Alloy Standard • Size: • Package: Bag PCB • Terminal Type: • Current Rating: 20-500A

• Highlight: Copper Alloy PCB Terminals,

Silver PCB Terminals TLC,

TLC Circuit Board Screw Terminal

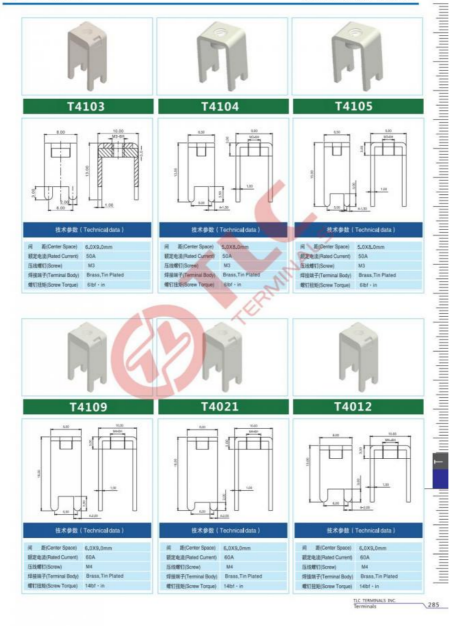




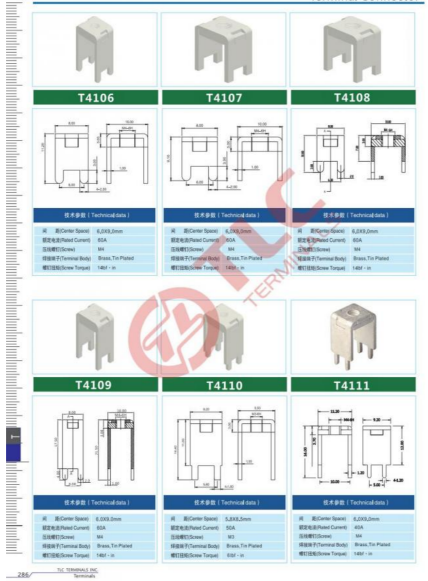
Z84 TLC TERMINALS INC.
Terminals







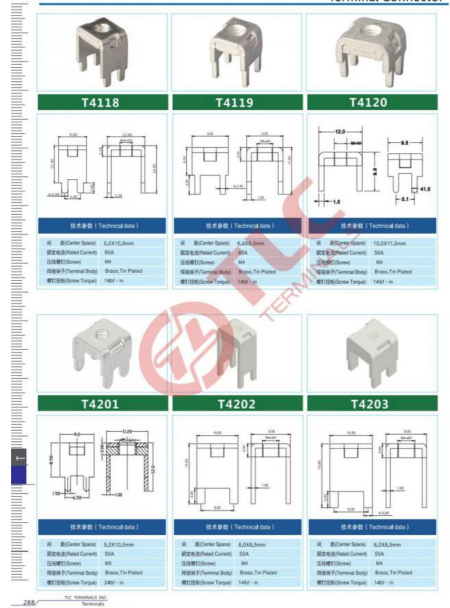


















Product Description:

Our PCB Terminals are designed with high current terminal pins for PCB and come in standard size. These terminal pins feature silver color, 20-500A current rating and tin plating surface treatment. With a reliable performance and long service life, these terminal pins are ideal for applications requiring high current. The pins are constructed of durable materials that can withstand harsh environments and offer high electrical conductivity.

Features:

Product Name: PCB Terminals

Size: Standard Material: Copper Alloy

Color: Silver

Surface Treatment: Tin Plated
Operating Temperature: -40 ~+105

Power Tab terminal Terminal Pin

High current terminal pin

Technical Parameters:

Product Name	PCB Terminals
Color	Silver
Material	Copper Alloy
Surface Treatment	Tin Plated
Package	Bag
Terminal Type	PCB
Current Rating	20-500A
Size	Standard
Operating Temperature	-40 ~+105
Keywords	High current terminal pin, Metal Terminal Pin, Power Tab terminal, PCB Terminal, PCB Connector, PCB Mountable Terminal

Applications:

PCB Terminals for Power Applications - - - -

TLC's T series PCB Terminals are designed for power applications and offer a reliable connection. Made of high quality material, the terminals feature superior surface treatment of tin plating and a silver color. These PCB Terminal Pins are designed for operating temperatures between -40 ~+105 and provide a standard size.

The terminals provide a secure connection and are ideal for various PCB Terminal Blocks applications. The T series Power Tab terminals are easy to install and offer excellent performance. With their high quality structure and reliable performance, they are widely used in a variety of industries.

TLC's T series Power Tab terminals are reliable and durable and offer superior performance in a variety of power applications. With their superior surface treatment and reliable connection, they are widely used in automotive, industrial, and other applications.

Customization:

PCB Terminals With High Current Rating

Brand Name: TLC Model Number: T Place of Origin: China Current Rating: 20-500A Color: Silver

Color: Silver
Size: Standard
Material: Copper Alloy
Surface Treatment: Tin Plated

High current terminal pin, Metal Terminal Pin, Solder Pin Connector

Our TLC PCB terminals provide high current rating of up to 500A. It is made of copper alloy with silver color and tin plated surface treatment. The standard size makes it suitable for most applications.

Support and Services:

PCB Terminals Technical Support and Service

We are committed to providing our customers with the highest quality of technical support and service.

Our team of expert technicians is available to answer any questions you may have about PCB Terminals. We offer a range of support options, including telephone, email, and online chat.

We also provide detailed product documentation and downloadable software updates to ensure that your PCB Terminals are up-to-date and running optimally.

If you need assistance with installation, troubleshooting, or any other technical issue, please don't hesitate to contact us.

FAQ:

Q1: What is TLC PCB Terminals?

A1: TLC PCB Terminals are electrical connectors manufactured by TLC, with model number T, and are made in China.

Q2: What types of PCB Terminals does TLC offer?

A2: TLC offers a wide range of PCB Terminals, including straight, right-angle, and vertical types.

Q3: Are TLC PCB Terminals UL approved?

A3: Yes, TLC PCB Terminals are UL approved and meet the most stringent safety standards.

Q4: What are the benefits of using TLC PCB Terminals?

A4: TLC PCB Terminals are reliable and offer high levels of performance. They are also easy to install and maintain.

Q5: What are the material options for TLC PCB Terminals?

A5: TLC PCB Terminals are available in a range of materials, including tin-plated brass, stainless steel, and aluminum.

TLC TERMINALS TECHNOLOGY LIMITED

(S) +8615338876153 S joe@t-terminals.com (E) cableslugs.com

4B Huafeng Industrial Park Baolong 1 Road Baolong Street, Longgang District, Shenzhen City