Standard PCB Terminals Tin Plated Pcb Screw Terminal 20-500A

Basic Information

Place of Origin: ChinaBrand Name: TLCModel Number: T

 Minimum Order 1000pcs Quantity:

• Price: USD

Packaging Details: bag, carton packageDelivery Time: 5-30 working days

• Payment Terms: T/T

• Supply Ability: 1.5KK pcs per month



Product Specification

• Surface Treatment: Tin Plated

• Terminal Type: PCB

Current Rating: 20-500ASize: Standard

• Color: Silver

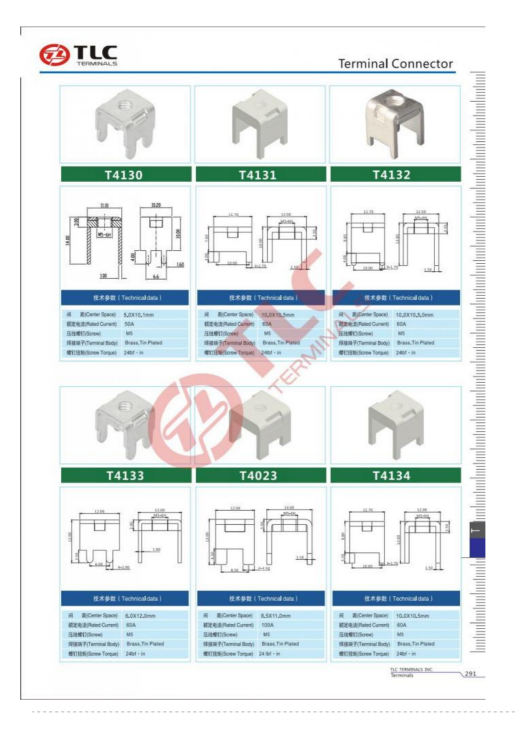
Material: Copper Alloy

• Operating Temperature: -40 ~+105

Package: Bag

• Highlight: Standard PCB Terminals Tin Plated 500A,

500A Pcb Screw Terminal, Pcb Screw Terminal 20A



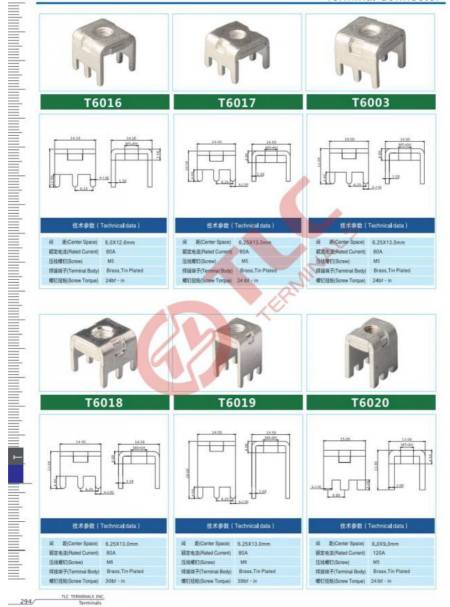




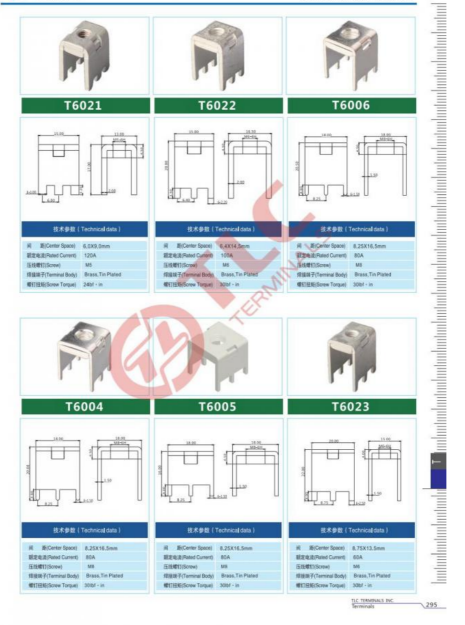




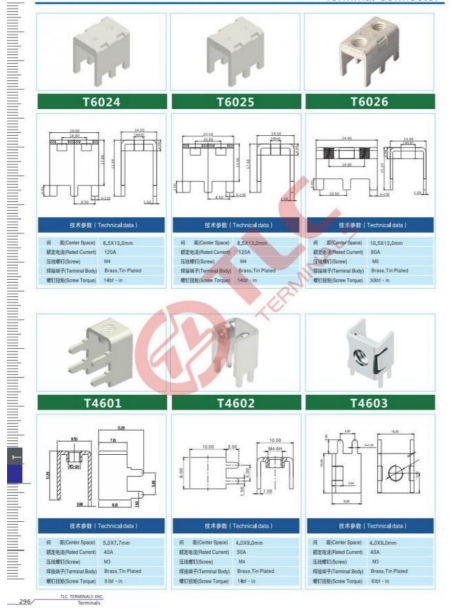














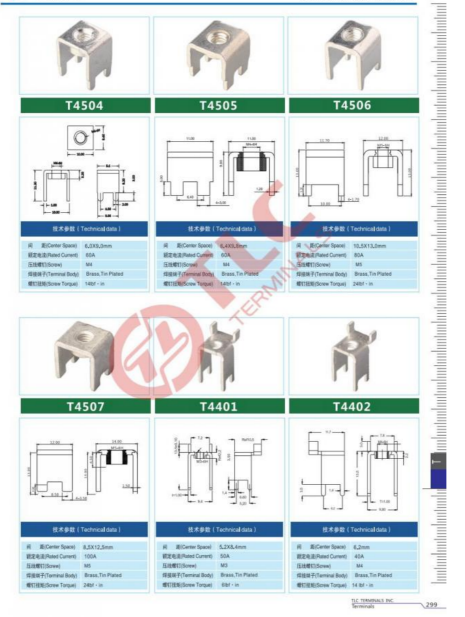


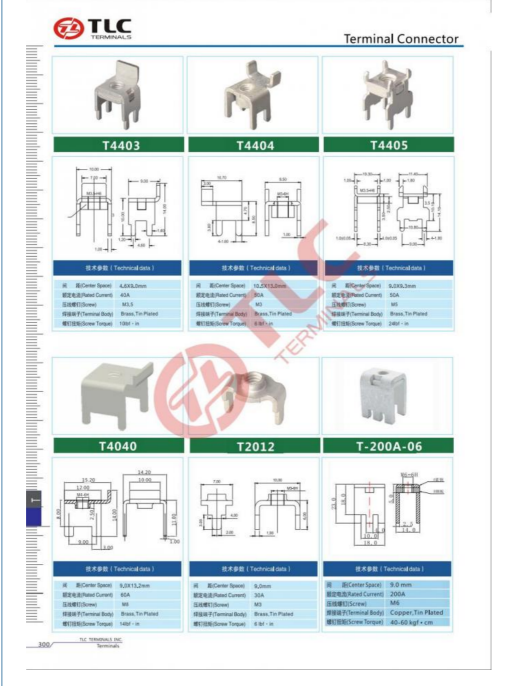


298/ TLC TERMINALS INC.
Terminals









Product Description:

PCB Terminals are specially designed for reliable connections in the power industry. They are made of high-quality material and feature silver color with tin plated surface treatment. With superior corrosion resistance, they provide reliable connections in a wide temperature range, from -40 to +105. The current rating is up to 500A, making them ideal for demanding applications. Furthermore, they are available in standard sizes, so you can easily find the right one for your specific needs. Our Power Tab terminal and Terminal Pin are also perfect for soldering and provide a secure and sturdy connection in combination with the Solder Pin Connector.

Features:

Product Name: PCB Terminals

Package: Bag

Surface Treatment: Tin Plated Current Rating: 20-500A Material: Copper Alloy

Operating Temperature: -40 ~+105

Metal Terminal Pin High current terminal pin Solder Pin Connector

Technical Parameters:

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

Applications:

TLC's T PCB terminal pin is a metal terminal pin connector designed for soldering to your printed circuit boards (PCBs). It is made of durable copper alloy and is highly resistant to temperature fluctuations, ranging from -40 to +105. This reliable connector can handle current up to 500A. The surface is treated with tin plating for added corrosion and abrasion resistance. It comes in a convenient bag package for easy storage and transport. With its innovative design, the T PCB terminal pin is an ideal solution for a variety of applications. The T PCB terminal pin is perfect for connecting PCBs to other components, such as power supplies, transistors, and integrated circuits. Its robust construction ensures a secure connection with a long-lasting performance. Whether you are building a prototype or a large-scale production, the T PCB terminal pin is the perfect choice.

Choose TLC's T PCB terminal pin for your next project. It is the perfect solution for any application requiring a reliable PCB terminal pin. With its superior performance and exceptional durability, you can be sure that your PCB connections will last for years to come.

Customization:

Customized PCB Terminals from TLC

Brand Name: TLC Model Number: T Place of Origin: China Surface Treatment: Tin Plated

Size: Standard

Operating Temperature: -40 \sim +105

Current Rating: 20-500A Material: Copper Allov

We offer customized PCB Terminals from TLC, which are specifically designed for low-voltage applications. Our metal terminal pins are made of copper alloy, and they come with tin plated surface for added durability and corrosion resistance. With a standard size, they have an operating temperature range of -40 ~+105 and a current rating of 20-500A.

Support and Services:

PCB Terminals Technical Support and Services

We provide a range of technical support and services for our PCB Terminals to ensure our customers get the most out of their product. Our services include:

24/7 online technical support

Free technical seminars and webinars

Installation and maintenance services

Fault detection and diagnosis

Warranty and repair services

We are committed to providing our customers with the best possible customer service and technical support. If you have any questions or concerns, please don't hesitate to contact us.

FAQ:

- ▶ Q: What is the brand name of PCB Terminals?
- ▶ Q: What is the model number of PCB Terminals?
- ▶ Q: Where is PCB Terminals made?
- ▶ Q: What are the features of PCB Terminals?
- ▶ Q: What is the application scope of PCB Terminals?

TLC TERMINALS TECHNOLOGY LIMITED

(+8615338876153 joe@t-terminals.com cableslugs.com

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