

China

TLC

UL, cUL, CE

TLK series

0.01~5USD/PC

5-20 working days

Carton size: 33X25X21CM

600-800K pcs per month



Non-Insulated Copper Cable Terminals for Big-Scale Projects and Residential

C	
2	
2	
-	٦
-	r
	5
Ξ	ï
	2
7	٩
5	4
C	5
2	5
2	4
-	ľ
-	
-	5
=	į
-	÷
C	٦
≍	5
<u> </u>	2
C	-
2	
ς.	J
	1
C	
2	2
	2

Basic Information

Place of Origin:Brand Name:

- Dianu Name.
- Certification:
- Model Number:
- Minimum Order Quantity: 10-1000pcs
- Price:Packaging Details:
- Delivery Time:
- Supply Ability:
- ...,



Product Specification

Material:	T2 Purple Copper
Special:	OEM Service Offered
 Packing Detail: 	100pcs A Bag
Country Of Origin:	ShenZhen City ,China
Color:	Silver
• Туре:	TLK Series Terminals
Cable Size:	6mm ² -625mm ²
Application:	Industrial, Commercial, And Residential Use
• Port:	ShenZhen Port
• Shape:	Tubular
Manufacturer:	Various Manufacturers Available
 Insulation: 	Non-insulated
 Surface Treatment: 	Tinned
• Size:	Various Sizes Available

No

• With Inspection Hole:



More Images



Product Description

TLC was founded in 2011, is a high-tech enterprise focusing on the research & development, production, sales and service of copper terminals, with more than 210 employees. Providing one-stop services from product design, mold manufacturing, precision stamping, assembling, shipment to after-sales services. The factory has passed ISO9001, IATF16949 and other system certification; They are two manufacturing centers in Shenzhen and Wenzhou, annual produciton abilities are hundreds of millions of terminals.

TLK series Terminals Specification:

Materi	al Iody: Copp		ERMI	NAL	.S	-	102		T	(+ 		B	D	
WIRE RANGE	STUD SIZE			DIMENSION mm(inch)			IMENSION mm(inch)			P/N	QT			
mm2 (A.W.G)	Metric	Amerian	ITEM NO	E	D	d	w	в	C1	L	т	P/N	BOX	
	10	3/8	TLK 185-10	10.5							T-12095460			
185 (300/350)	12	1/2	TLK 185-12	13.0			35.0			83.0	4.7	T-12095461	1	
	14	9/16	TLK 185-14	15.0	24.0	19.0	35.0	30.0	18.0	83.0	4./	T-12095462	10	
	16	5/8	TLK 185-16	17.0	1					~	2	T-12095463	1	
	20	3/4	TLK 185-20	21.0			39.0		22.0	91.0	4.3	T-12095464	1	
	10	3/8	TLK 240-10	10.5	-				~	V.			T-12095465	
	12	1/2	TLK 240-12	13.0				5				T-12095466	1	
240	14	9/16	TLK 240-14	15.0	26.0	21.0	39.0	35.0	21.5	93.5	4.8	T-12095467	10	

Product Description:

High-quality TLK lugs Terminals: The TLC Guarantee

Copper TLK lugs Terminals, often referred to as cord end ferrules, play an important role in making secure and reliable electrical connections. At TLC, we take pride in offering a wide range of cable terminals that are designed to meet the most demanding industry specifications.

Our expert team is committed to manufacturing premium-grade cable terminals that offer exceptional resistance to corrosion, temperature variations and other environmental stress. Our products have had an outstanding record of performance in a variety of industries, ranging from industrial machinery and home applications to automotive and defense components.

Whether it's a simple cord end ferrule or a special design, TLC guarantees the highest quality of product that is customized to meet your specific needs. We make sure your cord end terminals provide the reliable and safe connection your system requires.

TLK lugs Terminals Features:

Our TLK lugs Terminals are designed to provide superior performance and long-term reliability. Their durable construction and excellent electrical conductivity make them ideal for even the most demanding applications.

We offer a wide range of sizes and configurations, so you're sure to find the perfect TLK lugs Terminals for your specific wire gauge and terminal block.

Technical Parameters:

Copper TLK lugs Terminals are designed for easy and quick installation, helping users to save time and effort in the wiring process. Moreover, they also offer a secure and vibrationresistant connection, which could effectively prevent the risk of loose or damaged wires.

Moreover, their using of these terminals could save the cost of labor since the wires do not need much manual processing. The TLK lugs Terminals are more user-friendly and could greatly reduce tedious manual work.

Applications:

At our professional manufacturing company, TLC, we take pride in offering a wide range of
high-quality TLK lugs Terminals to cater to the diverse needs of our customers. We
manufacture these terminals using premium-grade materials and engineer them to meet
stringent industry standards.

Our TLK lugs Terminals are highly durable and offer excellent electrical conductivity - even in demanding applications. They are available in various sizes and configurations, to accommodate different wire gauges and terminal blocks.

Customization:	
Customized TLK lugs Terminals from TLC	
Brand Name: TLC	
Model Number: TLK Series	
Place of Origin: China	
Certification: UL, cUL, CE	
Minimum Order Quantity: 100pcs	
Price: USD	
Packaging Details: Bag and Carton package	
Delivery Time: 5-20 working days	
Payment Terms: T/T	
Supply Ability: 600K - 800K pcs per month	
Package Content: 1000-50pcs	
Connector Type: Lugs Terminals	
Wire Range: 6(12-10)- 625(250/300) mm² (A.W.G)	
Shape: Pin	
Coating: Tin	

Agency Approvals:



Technical Support and Services:

TLK lugs Terminals Technical Support and Service

We provide comprehensive technical support and service for our TLK lugs Terminals products. Our team of experienced professionals is available to answer any questions you may have about installation, operation, and maintenance. We offer a dedicated customer service hotline to provide quick and efficient assistance. We also provide a range of online resources and documentation to help you get the most out of TLK lugs Terminals product. Our team is always available to provide technical advice and support.

We understand the importance of keeping your TLK lugs Terminals product up-to-date with the latest software and hardware updates. We provide regular software updates and notifications to ensure your product is always running optimally. We strive to provide the best customer experience and satisfaction. If you have any questions or concerns, please don't hesitate to contact us.

TLC factory's pictures:



Stamping machines



Automatic deparment



Heat treatment



Laboratory



Professional Packing and Shipping:

Packaging and Shipping of TLK lugs Terminals.

TLK lugs Terminals are usually shipped in bulk, in protective packaging such as cardboard boxes and plastic bags. Depending on the product, it may also be necessary to use cushioning materials like bubble wrap or foam to ensure that the product arrives in its original condition. In addition, it is important to ensure that the product is properly labelled with all relevant information, such as product name, weight, dimensions, and manufacturer's details. This will help to ensure that the product is properly identified when it arrives at its destination.

When shipping TLK lugs Terminals, it is important to take into account the size and weight of the product, as well as the distance it needs to travel. If necessary, it may be necessary to use a specialist shipping company to ensure that the product arrives safely and on time. It is also important to factor in any possible delays due to customs clearance or other unforeseen circumstances. It is advisable to use a tracked service to ensure that the product can be tracked at all times.

Packaging carton:



FAQ:

Frequently Asked Questions:

- Q: What is the brand name of the TLK lugs Terminals?
- A: The brand name of the TLK lugs Terminals is TLC.
- Q: What is the model number of the TLK lugs Terminals?
- A: The model number of the TLK lugs Terminals is TLK series.

- Q: Where is the place of origin of theTLK lugs Terminals?
- A: The place of origin of the TLK lugs Terminals is China.
- Q: What certifications does the TLK lugs Terminals have?
- A: The Pin Terminals have UL, cUL, and CE certifications.
- Q: What is the minimum order quantity of theTLK lugs Terminals?
- A: The minimum order quantity of the Copper TLK lugs Terminals is 50-1000pcs.

🕓 +8615338876153 🔄 joe@t-terminals.com 😢 cableslugs.com

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