



Electrical Connections Mechanical Cable Lugs Performance 240-400mm2 Terminal Lugs Wire Connection

Basic Information

- Place of Origin:
- Brand Name: TLC

China

- Certification: UL, CUL, CE
- Model Number: TLK
 Minimum Order 1000
- Quantity: • Price: USD
- Packaging Details: PE bag, Carton
- Delivery Time: 5-30 working days
- Payment Terms: T/T
- Supply Ability: 300-800K pcs per month



Product Specification

• Type:	Crimped
Application:	Electrical Connections
Packaging:	Bag, Box, Carton
• MOQ:	1000 Pieces
Material:	Copper
Color:	Silver
Surface Treatment:	Tin Plated
Product Name:	Mechanical Cable Lugs
Highlight:	Electrical Connections Mechanical Cable Lugs,
	Mechanical Cable Lugs 240mm2,
	400mm2 cable lug terminal

										I	1 1.2
STU	D SIZE					DIMENSI					
Metric	Amerian	ITEM NO	E	w	D	d1	u	L2	C1	т	P/N
10	3/8	TLK240-10-90D	-10-90D 10.5		T-12096187						
12	1/2	TLK240-12-90D	13.0	40.0	.0 26.0	26.0 21.0	54.0		215	4.8	T-1209618
14	9/16	TLK240-14-90D	14.0					50.0			T-1209618
16	5/8	TLK240-16-90D	17.0				60.0	-			T-1209619
20	3/4	TLK240-20-90D	21.0		1		67.8	1			T-120961
10	3/8	TLK300-10-90D	10.5	1			-	11			T-1209619
12	1/2	TLK300-12-90D	13.0	43,0		23.5 64.0 59.0	2	25	24.0	5.9	T-120961
14	9/16	TLK300-14-90D	14.0		29.5		64.0	59.0			T-120961
16	5/8	TLK300-16-90D	17.0								T-120961
20	3/4	TLK300-20-90D	21.0				1			T-120961	
10	3/8	TLK400-10-90D	10.5	1 3.0 14.0 49.0	34,0	27.0	68.5	62.0	24.0	6.8	T-120961
12	1/2	TLK400-12-90D	13.0								T-120961
14	9/16	TLK400-14-90D	14.0								T-1209619
16	5/8	TLK400-16-90D	17.0								T-120962
	-	Anna and a second second					75.0				T-120962
	Metric 10 12 14 16 20 10 12 14 16 20 10 12 14 10 12 14 14 16 10 12 14 14 16 12 14 16 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	IO 3/8 12 1/2 14 9/16 16 5/8 20 3/4 10 3/8 12 1/2 14 9/16 16 5/8 20 3/4 12 1/2 14 9/16 16 5/8 20 3/4 10 3/8 12 1/2 14 9/16	Item No Item No Metric Americal TLK240-10-900 10 3/8 TLK240-12-900 12 1/2 TLK240-12-900 14 9/16 TLK240-14-900 14 9/16 TLK240-14-900 14 9/16 TLK240-14-900 16 5/8 TLK240-12-900 10 3/4 TLK240-12-900 10 3/8 TLK300-12-900 11 9/16 TLK300-14-900 12 1/2 TLK300-14-900 14 9/16 TLK300-14-900 10 3/8 TLK300-14-900 10 3/8 TLK300-12-900 10 3/8 TLK400-12-900 11 1/2 TLK400-12-900 12 1/2 TLK400-12-900 14 9/16 TLK400-12-900	Item No Item No Metric Ameria Item No Item No 10 3/8 TLK240-10-00 5.0 12 1/2 TLK240-12-000 3.0 14 9/16 TLK240-14-900 3.0 14 9/16 TLK240-14-900 2.0 16 5/8 TLK240-14-900 2.0 16 5/8 TLK240-20-900 2.0 10 3/8 TLK300-14-900 3.0 10 3/8 TLK300-14-900 3.0 11 9/16 TLK300-14-900 2.0 12 1/2 TLK300-14-900 2.0 14 9/16 TLK300-24-900 2.0 10 5/8 TLK300-24-900 2.0 10 3/8 TLK400-14-900 3.0 11 9/16 TLK400-14-900 3.0 12 1/2 TLK400-14-900 3.0	Item No Item No Item No Metric Amerian Item No Item No Item No 10 3/8 Tik240-10-900 10.5	Item NO Item NO Item NO Item NO Metric Amerian TIK240-10-900 10.5	Image: Problem state stat	Image: Matrix Matrix Image: Matrix Mat	MetricAmerianTEM NOImage: Constraint of the symbol state of the	Image: marking series of the	Image: marking series of the series

Product Description:

TLC TERMINALS INC. Terminals

Lugs terminals are essential components in electrical systems, and they play a very crucial role in connecting wires or cables to various electrical devices or equipment.

Lugs are small metal connectors that are designed for crimping or soldering onto the ends of wires so as to provide a secure and reliable connection to terminals. Apart from that, they come in a variety of sizes and shapes, so that they are capable of accommodating different wire gauges and terminal types.

Features:

106/

The combination of lugs and terminals provides a robust and dependable electrical connection, which is essential for the effective transmission of electricity or signals between gadgets.

Properly installed lugs and terminals can prevent separations of joints, which could result in lower performance, abnormally high temperatures, and even electricity breakdowns.

Technical Parameters:

for more products please visit us on cableslugs.com

Product Name	Technical Parameters						
Mechanical Cable Lugs	Packaging: Bag, Box, Carton						
	MOQ: 1000 Pieces						
	Surface Treatment: Tin Plated						
	Color: Silver						
	Material: Copper						
	Type: Crimped						
	Current Rating: High						
	Application: Electrical Connections						

Applications:

Lugs terminals are essential components in electrical systems. They create **secure and reliable connections** between wires or cables and electrical devices or equipment. As such, they are important for optimal electrical performance and **safety**. Proper installation is pivotal to ensure their maximum capability.

Support and Services:

Technical Support and Service for Mechanical Cable Lugs

Mechanical cable lugs are an essential part of any electrical system, and it's important to make sure they are properly installed and maintained. Our team of experts is here to help you with any technical support and service needs you may have for your mechanical cable lugs.

We can provide you with detailed installation instructions, safety advice, and troubleshooting tips. We also have a team of experienced technicians who can provide on-site installation and maintenance services. We can also provide replacements for any parts that may be damaged or worn out.

We are committed to providing the highest level of customer service and technical support, so please don't hesitate to contact us if you have any questions or concerns about your mechanical cable lugs.

Packing and Shipping:

Mechanical Cable Lugs packaging and shipping involves securely wrapping the product in a protective plastic covering and then placing it in a cardboard box. The box should be taped closed and labeled appropriately to ensure that it is not opened during transport. The box should also be marked with the contents and quantity of the product, as well as the destination address. Finally, the box should be placed in a larger cardboard shipping box or other sturdy material that can protect the contents during transit.

FAQ:

Q&A About Mechanical Cable Lugs

- Q1. What is the brand name of the mechanical cable lugs?
- A1. The brand name of the mechanical cable lugs is TLC.
- Q2. What is the model number of the mechanical cable lugs?
- A2. The model number of the mechanical cable lugs is TLK.
- Q3. Where are the mechanical cable lugs manufactured?
- A3. The mechanical cable lugs are manufactured in China.
- Q4. What certifications do the mechanical cable lugs have?
- A4. The mechanical cable lugs have UL, CUL, and CE certifications.
- Q5. What is the minimum order quantity for the mechanical cable lugs?
- A5. The minimum order quantity for the mechanical cable lugs is 1000 pieces.

EXAMPLE AND ADDRESS TECHNOLOGY LIMITED

+8615338876153 joe@t-terminals.com
4B Huafeng Industrial Park Baolong 1 Road Baolong Street, Longgang District, Shenzhen City