

Tin Plated Tubular Cable Lugs -40C~+105C Temperature Range 90D Wire Inlet T90D 10-120mm2

Basic Information

• Place of Origin: China

TLC • Brand Name: • Model Number: T90D

 Minimum Order Quantity:

1000 pcs

USD • Price:

· Packaging Details: Carton

• Delivery Time: 5-30 days

• Payment Terms: T/T

• Supply Ability: 1 KK pcs per month



Product Specification

10-120mm2 • Cable Range:

• Material: Copper

· Color: Silver

• Tin Plated:

• Temperature Range: -40 ~+105

• Highlight: 90D Tin Plated Tubular Cable Lugs,

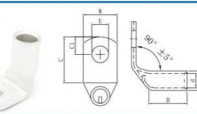
Yes

0.5mm2 Tin Plated Tubular Cable Lugs,

90 degree terminal 10mm2 tlc

T90° LUGS TERMINALS

Non-Insulated - Copper Lugs



WIRE RANGE mm2 (A.W.G)	STUD SIZE						QTY					
	Metric	Amerian	ITEM NO	E	D	d	w	В	с	C1	P/N	вох
10 (8)	4	#8	T10-4-90D	4.3	6.9	4.7	11.9	10.0	12.0 12.5 15.5	6.8	T-12097601	- 500
	5	#10	T10-5-90D	5.3							T-12097602	
	6	1/4	T10-6-90D	6.4							T-12097603	
	8	5/16	T10-8-90D	8.3			13.5				T-12097604	
16 (6)	4	#8	T16-4-90D	4.3	7.8	5.6	1	11.0	12.0	5.5	T-12097605	500
	5	#10	T16-5-90D	5.3			12.0			5.5	T-12097606	
	6	1/4	T16-6-90D	6.4							T-12097607	
	8	5/16	T16-8-90D	8.3			13.5		15.5		T-12097608	
25 (4)	5	#10	T25-5-90D	5.3	9.5	7.1	14.0	13.0	16.0	6.8 8.5	T-12097609	200
	6	1/4	T25-6-90D	6.4							T-12097610	
	8	5/16	T25-8-90D	8.3							T-12097611	
	10	3/8	T25-10-90D	10.5					19.0		T-12097612	
35 (2)	6	1/4	T35-6-90D	6.4	11.0	8.2	16.5	16.0	18.0	8.5	T-12097613	200
	8	5/16	T35-8-90D	8.3							T-12097614	
	10	3/8	T35-10-90D	10.5					22.0	10.0	T-12097615	

TIC TERMINALS INC.
Terminals 145



Non-Insulated - Copper Lugs

T90°	LUGS	TERMINALS	W E	Д
Material Terminal Body: C Plating: Tin	Copper			80°

WIRE RANGE	STUD SIZE		TTEM NO			P/N	QTY					
mm2 (A.W.G)	Metric	Amerian	ITEM NO	E	D	d	w	В	с	CI	P/N	вох
50 (1/0)	6	1/4	T50-6-90D	6.4	12.5			19.0	19.0	8.5	T-12097616	100
	8	5/16	T50-8-90D	8.3			18.0				T-12097617	
	10	3/8	T50-10-90D	10.5		9.5			22.0	10.0	T-12097618	
	12	1/2	T50-12-90D	13.0							T-12097619	
	6	1/4	T50-6XK-90D	6.4	13.5	10.5				8.5	T-12097620	
	8	5/16	T50-8XK-90DL	8.3							T-12097621	
	6	1/4	T70-6-90D	6.4	15.0		21.5	21.0	22.0	8.0	T-12097622	- 50
70 (2/0)	8	5/16	T70-8-90D	8.3		11.5					T-12097623	
	10	3/8	T70-10-90D	10.5						10.0	T-12097624	
	12	1/2	T70-12-90D	13.0							T-12097625	
	8	5/16	T95-8-90D	8.3	17.0	13.5	25.0	24.0	33.0	10.0	T-12097626	30
95 (3/0)	10	3/8	T95-10-90D	10.5							T-12097627	
	12	1/2	T95-12-90D	13.0						10.5	T-12097628	
	14	9/16	T95-14-90D	14.5						16.0	T-12097629	
120 (4/0)	8	5/16	T120-8-90D	8.3	20.0		29.0	27.0	33.0	15.8	T-12097630	30
	10	3/8	T120-10-90D	10.5							T-12097631	
	12	1/2	T120-12-90D	13.0		15.6					T-12097632	
	14	9/16	T120-14-90D	14.5						17.0	T-12097633	
	16	5/8	T120-16-90D	16.5							T-12097634	

TLC TERMINALS INC.

Product Description:

Cable Lugs are important pieces of equipment in electrical systems, and they serve a vital purpose – connecting wires or cables with different electrical machines or apparatus.

Tube Lugs are comprised of a small metal connector – commonly secured to a wire end with the use of crimping or soldering. These function by offering a firm and reliable connection to terminals of various types. To cater for different wire gauges and terminals, manufacturers create numerous shapes and sizes of lugs.

Applications:

Tubular Cable Lugs, also known as terminal lugs or wire lugs, are an essential part of electrical or electronic system. Brand Name TLC and Model Number TLK of Tubular Cable Lugs are made in China. The Minimum Order Quantity is 1000 pcs, and the Packaging Details is Carton. The Delivery Time is 5-30 days. The Size of Tubular Cable Lugs is 10mm2, and the Tin Plated is Yes. The Temperature Range is -40 ~+105, and the Color is Silver. The Cable Range of Tubular Cable Lugs is 2.5-10mm2. Tubular Cable Lugs are used widely in the industries of electrical and electronic due to its excellent performance.

Customization:

Tubular Cable Lugs

Product Description

Brand Name: TLC

Model Number: TLK

Place of Origin: China

Minimum Order Quantity: 1000 pcs

Packaging Details: Carton

Delivery Time: 5-30 days

Tin Plated: Yes

Temperature Range: -40 ~+105

Color: Silver Material: Copper Size: 10mm2 Keywords lugs cable terminal lugs Tubular cable lugs

Support and Services:

Technical Support and Service for Tubular Cable Lugs

At ABC, our goal is to provide world-class technical support and service for Tubular Cable Lugs. We provide a range of services,

Installation and troubleshooting support

Comprehensive product training

Product testing and verification services

On-site maintenance and repair services

Scheduled maintenance and inspection services

Product customization services

24/7 customer service and technical support

We also offer free software updates and upgrades, as well as access to our online knowledge base. Our knowledgeable and helpful technicians are available to answer any questions you may have about our products or services.

For more information about our technical support and service for Tubular Cable Lugs, please contact our customer service team.

Packing and Shipping:

Packaging and Shipping: Tubular Cable Lugs

Tubular Cable Lugs are packaged and shipped in the following manner:

Each lug is securely packaged in a plastic bag.

The lugs are then placed in a cardboard box.

The box is then sealed with tape.

The box is then labeled with the product information.

The box is then shipped to the customer.

FAQ:

Q: What is TLC Tubular Cable Lugs?

A: TLC Tubular Cable Lugs is a kind of connectors for electrical cables. It is produced by TLC, Model Number TLK, origin from China.

- Q: What is the Minimum Order Quantity?
- A: The Minimum Order Quantity is 1000 pcs.
- Q: How about the packaging?
- A: The packaging of TLC Tubular Cable Lugs is carton.
- Q: How long is the delivery time?
- A: The delivery time is 5-30 days.
- Q: What is the application of TLC Tubular Cable Lugs?
- A: TLC Tubular Cable Lugs can be used in electrical cables connection, such as household appliances, office equipment, lighting and audio equipment.





+8615338876153



joe@t-terminals.com



cableslugs.com