

50-185mm2 Silver Copper 90 Degree Cable Lug Tube Terminal Lugs Wire Connection Terminals

Basic Information

TLC

- Place of Origin:
- Brand Name: TLC

China

- Certification: UL, CUL, CE
- Model Number: 90D
 Minimum Order 1000
- Quantity:
- Price: USD
- Packaging Details: bag, Carton package
- Delivery Time: 5-30 working days
- Payment Terms: T/T
- Supply Ability: 500K pcs per month



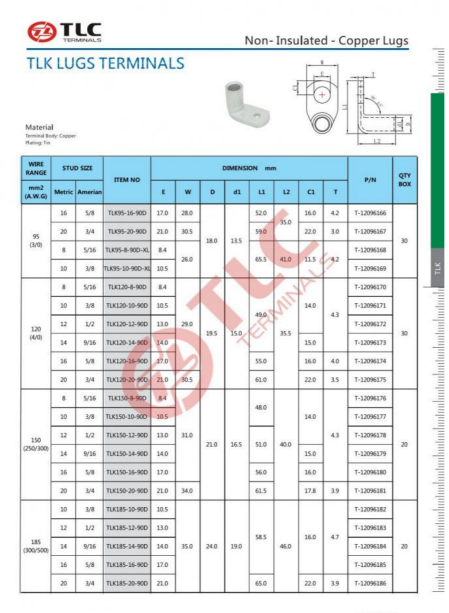
Product Specification

Color:	Silver
Shape:	Lug
 Finish: 	Tin Plated
Material:	Copper
Product Name:	90 Degree Cable Lug
	0 0
Temperature Rating:	-40-105°C
Package Quantity:	1000-10pcs
Highlight:	TLC Copper 90 Degree Cable Lugs, Copper 90 Degree Cable Lugs TLC, 185mm2 Wire Connector Terminals

for more products please visit us on cableslugs.com

Mater Terminal Plating: T	Body: Cop		TERMI	NA	LS			2	D				
WIRE		D SIZE	DIMENSION m						m				
mm2	Amerian	ITEM NO	E	w	D	dl	11	12	C1	т	P/N	QTY BOX	
	8	5/16	TLK50-8-90D-5	8.4	- 20.0	13.2	10.0	34.5	25.8	9.5	3.0	T-12096146	50
	10	3/8	TLK50-10-90D-S	10.5								T-12096147	
	8	5/16	TLK50-8-90D-L	8.4		13.0	10.0	44.5	34.5		2.8	T-12096148	
50 (1/0)	10	3/8	TLK50-10-90D-L	10.5	18.5					10.0		T-12096149	
	6	1/4	TLK50-6-90D-XL	6.4		14.5		61.5	1	11.0		T-12096150	
	8	5/16	TLK50-8-90D-XL	8.4	21.0		11.0	59.0	30.5		3.2	T-12096151	
	10	3/8	TLK50-10-90D-XL	10.5						9.0		T-12096152	
70 (2/0)	6	1/4	TLK70-6-90D	6.4			120	43.0	31.0		4.3	T-12096153	50
	8	5/16	TLK70-8-90D	8.4	0					10.0		T-12096154	
	10	3/8	TLK70-10-90D	10.5	24.0					12.0		T-12096155	
	12	1/2	TLK70-12-90D	13.0	1			44.5				T-12096156	
	14	9/16	TLK70-14-90D	14.0		16.5				13.0		T-12096157	
	16	5/8	TLK70-16-90D	17.0	28.0			53.0		16.0		T-12096158	
	20	3/4	TLK70-20-90D	21.0	30.0			59.0		19.0	3.4	T-12096159	
	8	5/16	TLK70-8-90D-XL	8.4	23.5			64.0	35.5		4,4	T-12096160	
	10	3/8	TLK70-10-90D-XL	20.5						11.5		T-12096161	
95 (3/0)	8	5/16	TLK95-8-90D	8.4	26.0	18.0	13.5	44.5	35.0	12.0	- 4.2	T-12096162	- 30
	10	3/8	TLK95-10-90D	10.5								T-12096163	
	12	1/2	TLK95-12-90D	13.0				<u>.</u>		13.0		T-12096164	
	14	9/16	TLK95-14-90D	14.0				46.5		15.0		T-12096165	

104 TERMINALS INC.



TIC TERMINALS INC

Product Description:

Lugs terminals are a necessity for electrical systems, serving an important role in connecting them to wires or cables and various electric equipment.

These connectors are composed of metal and specially crafted with either crimps or solders. Their purpose is to continue providing safe and secure connections to terminals. Additionally, they can be found in a variety of sizes and shapes regardless wire gauge or the type of terminal it connects to.

Features:

Significance of Lugs Terminals

Lugs terminals are critical components found in electrical systems. Their proper installation is essential to ensure reliable and secure connections between wires or cables and electrical devices or equipment. It is necessary for the optimal electrical performance and safety.

Lugs terminals are specially designed to provide a safe and secure connection so that power is supplied to the connected device or equipment continuously and without any interruption. This helps to protect people in the vicinity from electrical shocks and shocks.

Another great advantage of lugs terminals is that they are easily accessible and can be maintained and replaced quickly in the event of a failure. This helps to reduce the downtime of the connected equipment and make it last longer.

In conclusion, lugs terminals are essential components in the electrical systems that provide a secure and reliable connection between wires or cables and electrical devices or equipment. Its installation is vital for optimal electrical performance and safety.

Applications:

The combination of lugs and terminals provides a reliable electrical connection. This is essential for fast and effective transmission of electrical power or signals between components. Installing them correctly can prevent loose connections, resulting in issues like underperformance, overheating, or even electrical faults.

With lugs and terminals, users can rest assured that their devices are connected securely. The connection of devices being constantly monitored guarantees optimum performance as it will deliver maximum protection from any damage or breakdown.

Support and Services:

90 Degree Cable Lug Technical Support and Service

We provide technical support and service for our 90 Degree Cable Lug products. Our team of engineers and technicians are available to answer any questions you may have about the product and provide solutions to any problems you may encounter. Our technical support team is available 24/7 to assist with any issues you may have. We provide detailed documentation and diagrams to help you understand the product and how to properly install and use it. We also offer troubleshooting advice and tips on how to maximize your product's efficiency and performance.

If you need any additional assistance, our team can provide personalized service. We can provide product demonstrations, installation assistance, and technical support to help you get the most out of your 90 Degree Cable Lug.

Packing and Shipping:

90 Degree Cable Lug Packaging and Shipping We package and ship 90 Degree Cable Lug in the following ways: Inner package: Standard packing box with customized logo and label. Outer package: Carton boxes with strong straps for secure shipping. Shipping: Air, sea, express, and door-to-door delivery.

FAQ:

- Q: What is the brand name of the 90 Degree Cable Lug?
- A: The brand name of the 90 Degree Cable Lug is TLC.
- Q: What is the model number of the 90 Degree Cable Lug?
- A: The model number of the 90 Degree Cable Lug is 90D.
- Q: Where is the 90 Degree Cable Lug produced?
- A: The 90 Degree Cable Lug is produced in China.
- Q: What certifications does the 90 Degree Cable Lug have?
- A: The 90 Degree Cable Lug has UL, CUL and CE certifications.
- Q: How many 90 Degree Cable Lug can I order at a minimum?
- A: The minimum order quantity for the 90 Degree Cable Lug is 1000.

TLC TLC TERMINALS TECHNOLOGY LIMITED



joe@t-terminals.com Cableslugs.com

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