

Copper Cable Lugs Cable Ring Lugs For Electrical Connections Non Insulated 150-400mm2

Basic Information

- Place of Origin:
- Brand Name: TLC

China

- Certification: UL, CUL, CE
- Model Number: RNB
 Minimum Order 1000
- Quantity:
- Price: USD
- Packaging Details: bag, carton package
- Delivery Time: 5-30 working days
- Payment Terms: T/T
- Supply Ability: 1KK pcs per month



Product Specification

Shape:	Ring
Temperature Range:	-40°C To +105°C
• Type:	Cable Lugs
Material:	Copper
Application:	Electrical Connections
• Brand:	TLC
Color:	Silver
Product Name:	Ring Cable Lugs
Highlight:	Copper Cable Ring Lugs 400mm2, 400mm2 Non Insulated Cable Ring Lugs, 150mm2 Electrical Connections cable ring lug

Our Product Introduction

Product Description:

A **non-insulated terminal** is an electrical connector used to connect or secure a wire. These terminals do not feature any insulation and are mostly made from metallic materials. They are extensively used in the electrical and electronic equipment, automotive industry, home appliances and many other fields.

The materials used for creating these terminals are typically conductive metals, such as copper and aluminum. These materials ensure reliable electrical connections and good conductivity properties. Non-insulated terminals can come in several shapes and sizes, e.g. round, flat, U-shaped, F-shaped etc., making them suitable for a variety of connection needs. These types of terminals can be mounted by bolting, crimping, or welding them to the wire.



5.6 Terminals INC

RIN Materia Terminal Br Plating: Tin	a l ady: Coppe		IINALS			G		6		B E			I I
WIRE	STUD SIZE			DIMENSION mm									
mm2	Metric	American	ITEM NO	E	w	F	L	в	D	d	т	P/N	QTY BOX
	8	5/16*	RNB200-8	8.4								T-12091949	10
	10	3/8*	RNB200-10	10.5								T-12091950	
	11	7/16*	RNB200-11	11.5								T-12091951	
	12	1/2"	RNB200-12	13.0	44.0	24.5	72.0		-	4	,	T-12091952	
	14	9/16*	RNB200-14	15.0					-	24.0	4.0	T-12091953	
200 (400/500)	16	5/8"	RNB200-16	17.0				31.5	32.6			T-12091954	
	18	11/16"	RNB200-18	19.0	~			2	6			T-12091955	
ŀ	20	3/4"	RNB200-20	21.0			1	F				T-12091956	
	22	7/8"	RNB200-22	23.0	44.0	37.5	91.0					T-12091957	
	24	15/16"	RNB200-24	25.0	2							T-12091958	
	27	1	RNB200-27	28.0								T-12091959	
	8	5/16*	RNB325-8	8.4	50.5	33.5 88.0	88.0	35.5	37.6	28.0	4.3	T-12091960	5
	10	3/8"	RNB325-10	10.5								T-12091961	
	11	7/16*	RNB325-11	11.5								T-12091962	
	12	1/2"	RNB325-12	13.0								T-12091963	
	14	9/16*	RNB325-14	15.0								T-12091964	
325 (500/600)	16	5/8"	RNB325-16	17.0								T-12091965	
	18	11/16"	RNB325-18	19.0				1				T-12091966	
	20	3/4"	RNB325-20	21.0	50.5	45.0	5.0 105.7					T-12091967	
	22	7/8"	RNB325-22	23.0								T-12091968	
	24	15/16*	RNB325-24	25.0								T-12091969	
	27	1	RNB325-27	28.0	1							T-12091970	

TEC TERMINALS INC 57

Technical Parameters:

Attribute	Value
Material	Copper
Brand	TLC
Application	Electrical Connections
Туре	Cable Lugs
Temperature Range	-40°C To +105°C
Finish	Tin Plated
Color	Silver
Shape	Ring
Product Name	Ring Cable Lugs
Package	Bag, Carton, Reel

Applications:

TLC's Ring-Cable Lugs are designed for making-electrical connections in a wide range of applications. The ring lug is UL, CUL and CE - certified, and is made from high quality materials to ensure durability and reliability. It has a temperature range of -40°C to +105°C, which makes it suitable for both indoor and outdoor applications. The ring lug is available in a variety of shapes, including ring, non-insulated ring, and ring cord end terminal. The ring cable lugs are available in a range of sizes, and are suitable for use with a variety of cable sizes. The minimum order quantity is 1000 pieces, and pricing starts at USD. The ring cable lugs are packaged in bags or cartons for easy transport, and delivery time is usually 5-30 working days. Payment can be made via T/T, and TLC is able to supply up to 1KK pcs per month.

Customization:

Customized Ring Cable Lugs Brand Name: TLC Model Number: RNB Place of Origin: China Certification: UL, CUL, CE Minimum Order Quantity: 1000 Price: USD Packaging Details: bag, carton package Delivery Time: 5-30 working days Payment Terms: T/T Supply Ability: 1KK pcs per month Material: Copper Product Name: Ring Cable Lugs Type: Cable Lugs Temperature Range: -40°C To +105°C Application: Electrical Connections Keyword: Copper ring terminal, Ring cord end terminal, Ring terminal lug

Support and Services:

We offer technical support and service for Ring Cable Lugs. Our services include: Assistance with product specifications and selection Installation and maintenance advice Replacement parts Troubleshooting and repair services We are committed to providing superior customer service and support for all of our products. If you have any questions or need assistance, please contact us.

Packing and Shipping:

Packaging and Shipping for Ring Cable Lugs

Ring cable lugs are packaged and shipped in a variety of ways, depending on the customer's specific needs. Generally, they are packed in either a sealed bag or a cardboard box. The bags are typically lined with a plastic bag to ensure the contents remain dry and secure. The boxes are constructed of heavy-duty cardboard with a plastic liner as well.

When shipping, the lugs are typically sent in one of two ways. The first is by ground shipping, which is generally the most cost-effective method. The lugs are packaged securely and shipped to the customer's location. The second option is air freight, which is more expensive but generally offers faster delivery times.

FAQ:

Q1: What is the Brand Name of the Ring Cable Lugs?

A1: The Brand Name of the Ring Cable Lugs is TLC.

Q2: What is the Model Number of the Ring Cable Lugs?
A2: The Model Number of the Ring Cable Lugs is RNB.
Q3: Where is the Place of Origin for the Ring Cable Lugs?
A3: The Place of Origin for the Ring Cable Lugs is China.
Q4: What Certifications are the Ring Cable Lugs Approved For?
A4: The Ring Cable Lugs are Approved for UL, CUL, and CE.
Q5: What is the Minimum Order Quantity for the Ring Cable Lugs is 1000.

	TLC TERMINALS TECHNOLOGY LIMITED								
٩	+8615338876153	joe@t-terminals.com	cableslugs.com						
4B Huafeng	Industrial Park Baolong 1 F	Road Baolong Street, Longgang	g District, Shenzhen City						