95-240mm2 Non Insulated Ring Terminals With Brazed Seam RoHS Compliant DIN 46234

Basic Information

Place of Origin: CHINABrand Name: TLC

Certification: UL, CUL, CEModel Number: RNB, DRNB, OT

Minimum Order Quantity: 1000

Price: USDPackaging Details: Carton

• Delivery Time: 5-30 working days

• Payment Terms: T/T

• Supply Ability: 1KK pcs per month



Product Specification

Barrel Type: Closed
Tin Plated: Yes
Color: Silver
Temperature Rating: 105°C
RoHS Compliant: Yes

Product Name: Non Insulated Ring Terminals

Material: Copper

• Insulation: Non-Insulated

• Highlight: 240mm2 Non Insulated Ring Terminals,

DIN 46234 Non Insulated Ring Terminals, uninsulated ring terminals With Brazed Seam



More Images



Product Description



Product Description:

An **non-insulated terminal** is an electrical connector that is employed for connecting or securing a wire. It is typically constructed out of metal, making it unable to provide insulating features. This type of terminal is prevalently used in various industries, such as electrical and electronic equipment engineering, automotive industry, home appliances and more.

Features:

Non-insulated terminals are connectors designed for reliable electrical connections, composed of conductive materials such as copper, aluminum and more

These terminals come in many shapes and sizes, including round, flat, U-shaped, F-shaped and more, suitable for different connection applications.

Non-insulated terminals can be attached to wires via bolting, crimping or welding.

Applications:

Non-insulated terminals can also be used to secure wires in the electronics or automotive industry. They have a reasonably designed construction that makes it easy to hold the wire in the desired position.

For instance, U-shaped terminals can clip wires into them and then secure them with bolts or other fixtures. This way, one can make sure that the wires do not move or become loose.

Customization:

Customized Non Insulated Ring Terminals

Brand Name: TLC

Model Number: RNB, DRNB, OT Place of Origin: CHINA Certification: UL, CUL, CE Minimum Order Quantity: 1000

Price: USD

Packaging Details: Carton Delivery Time: 5-30 working days

Payment Terms: T/T

Supply Ability: 1KK pcs per month Features of Non Insulated Ring Terminals:

Barrel Type: Closed Tin Plated: Yes

Temperature Rating: 105°C

Color: Silver Material: Copper

These Non Insulated Ring Terminals are also known as ring cable lug, ring cable lug terminals. They are made of copper and tin plated. They are UL, CUL, CE certified and have a maximum temperature rating of 105°C. The minimum order quantity is 1000 pieces and the delivery time is 5-30 working days. The price is USD and the packaging is carton.

Support and Services:

Non Insulated Ring Terminals technical support and service includes:

Providing installation and maintenance instructions

Assisting with product selection

Offering design and engineering support

Providing technical advice and troubleshooting

Offering repair and replacement services

Packing and Shipping:

Packaging and Shipping for Non Insulated Ring Terminals

Non insulated ring terminals are shipped with the following packaging:

The terminals are wrapped in an anti-static bag.

The terminals are placed in a sturdy box.

The box is sealed with packing tape.

The package is then shipped via a reputable courier service, such as FedEx or UPS.

FAQ:

- Q1. What is the brand name of Non Insulated Ring Terminals?
- A1. The brand name of Non Insulated Ring Terminals is TLC.
- Q2. What is the model number for Non Insulated Ring Terminals?
- A2. The model numbers for Non Insulated Ring Terminals are RNB, DRNB and OT.
- Q3. Where are Non Insulated Ring Terminals made?
- A3. Non Insulated Ring Terminals are made in China.
- Q4. What certifications do Non Insulated Ring Terminals have?
- A4. Non Insulated Ring Terminals have UL, CUL and CE certifications. Q5. What is the minimum order quantity for Non Insulated Ring Terminals?
- A5. The minimum order quantity for Non Insulated Ring Terminals is 1000 pieces.



