



# Copper Insulated Round Cord End 6-26AWG For Electrical Wiring 1.5-16mm2

### **Basic Information**

• Place of Origin: China TLC • Brand Name:

UL, CUL, CE · Certification:

• Model Number: E, EN • Minimum Order 1000pcs

Quantity:

**USD** • Price:

· Packaging Details: Bag and Carton package

• Delivery Time: 5-30 working days

• Payment Terms: T/T

· Supply Ability: 1KK - 5Kk pcs per month



# **Product Specification**

• Package Content: 1000-50pcs

Red, Yellow, Blue, Black, Orange, Grey, · Color:

Ivory, Green

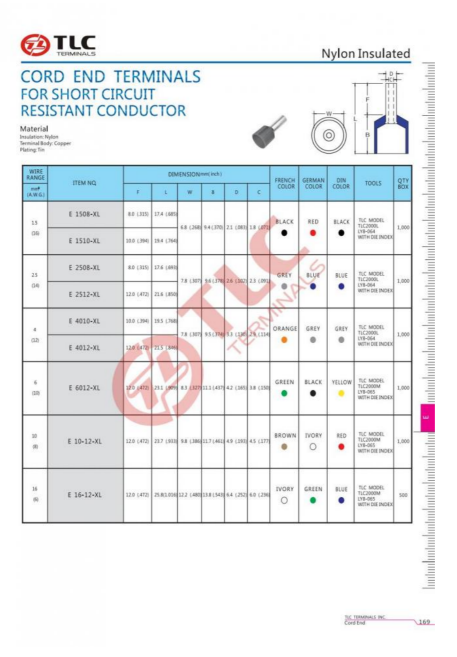
• Insulation: NYLON · Material:

Copper · Shape: Round • Wire Gauge: 6-26AWG

Connector Type: Cord End Terminals

• Highlight: Copper Cord End Terminals 6AWG,

> Cord End Terminals 26AWG. electrical wiring terminal 16mm2



## **Product Description:**

Cord end terminals, also referred to as cord end ferrules, are a crucial component of the electrical landscape. These terminals are \_\_\_\_\_ constructed to provide a durable connection between the wire and the terminal block or device for maximum reliability.

At TLC, our core focus is providing superior manufacturing services to customers who need reliable connections. Our cord end terminals are manufactured with only the finest quality materials and our standards of excellence are among the highest in the industry. We are proud to offer a comprehensive selection of cord end terminals ranging in size, material and style to accommodate any application.

#### Features:

Our cord end terminals are designed for long-term life and offer superior electrical conductivity. Their robust construction ensures reliable performance in even the most challenging environments. We provide these terminals in various sizes and styles to meet a wide range of requirements. They can be used with various wire gauges and terminal blocks for optimal efficiency.

From sealed assemblies to multi-pin configurations, our cord end terminals meet the needs of a variety of applications. They are corrosion resistant and easy to install, making them the perfect choice for challenging operating conditions. Their pressure-resistant secure connections prevent wires from slipping out, providing added safety and convenience.

Our cord end terminals are an ideal solution for a variety of industrial and commercial settings. With their superior performance and reliable construction, they provide optimal results in even the most rugged applications. We offer an extensive selection of sizes and styles to ensure you get the perfect fit for your needs.

#### **Technical Parameters:**

Cord end terminals make wiring easier and faster than ever. Their secure, vibration-resistant connection significantly reduces the risk of wires coming loose or getting damaged.

This streamlined process, which amounts to a simple crimp and done operation, helps ensure that connection points remain reliably secure and that electric current flows smoothly from one part of the wiring system to another.

What's more, cord end terminals are built to last, so you and your team don't have to worry about unexpected maintenance or repair expenses.

### **Applications:**

At TLC, we take pride in providing high-quality cord end terminals to suit our customers' diverse needs. Our cord end terminals are manufactured with superior-grade materials and are manufactured to meet strict industry guidelines.

The durable design and remarkable electrical conductivity of our cord end terminals guarantee excellent performance and stability in rigorous conditions. What's more, they come in multiple sizes and styles that can accommodate various wire diameters and terminal blocks

#### **Customization:**

We offer custom services for Cord End Terminals, with specific features of Cold press terminals, XL type Cord End, Non-insulated ... Cord End Terminals from Brand Name: TLC, Model Number: E, EN. Our products have UL, CUL, CE certifications and 1000pcs is the minimum order quantity. The price is USD and the package is Bag and Carton package. The delivery time is 5-30 working days, and the payment terms is T/T. We are able to supply 1KK - 5Kk pcs per month, and the package content is 1000-50pcs. The wire gauge is 250/300MCM-26AWG, and the shape is Round with insulation of NYLON and connector type is Cord End Terminals.

### **Support and Services:**

Cord End Terminals Technical Support and Service

We provide technical support and service for our Cord End Terminals. Our team is highly qualified and experienced in this field and will provide you with the most suitable solutions. We have a wide range of services available to meet your needs including installation, troubleshooting, maintenance, and repair. Our staff is available 24/7 to answer any questions you may have and to make sure you are completely satisfied with your product.

We also provide a variety of customer training programs, to help you get the most out of your Cord End Terminals. These programs are designed to help you understand the features and functions of the product, as well as troubleshoot any issues you may have. We also offer online support services, so you can get the help you need without having to wait on hold.

### **Packing and Shipping:**

Packaging and Shipping

Cord End Terminals are packaged in individual boxes and shipped in a single carton box. Each box is labeled with the size, type, and quantity of terminals. The carton box is labeled with the number of boxes contained within, as well as the total quantity of terminals. Care is taken to ensure that the boxes are securely packed within the carton box.

## FAQ:

### **Cord End Terminals**

#### **FAQ**

Q: What is the Brand Name?

A: The Brand Name is TLC.

Q: What is the Model Number?

A: The Model Number is E, EN. Q: Where is the Place of Origin?

A: The Place of Origin is China.

Q: What are the Certifications?

A: The Certifications are UL, CUL, CE.

Q: What is the Minimum Order Quantity?

A: The Minimum Order Quantity is 1000pcs.

#### **More Information**

Price: USD

Packaging Details: Bag and Carton package

Delivery Time: 5-30 working days

Payment Terms: T/T

Supply Ability: 1KK - 5Kk pcs per month

# TLC TERMINALS TECHNOLOGY LIMITED

+8615338876153

joe@t-terminals.com



cableslugs.com

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