



# Strong Anti Interference Engineering Industrial Power Cable Corrosion Resistance

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:

## JIZHI CE / ISO9001 / RoHS / FCC

Dongguan China

Imber: Engineering Cable



# **Product Specification**

<ul> <li>Printing Words On Cable:</li> </ul>	Customized
Certificates:	CE, RoHS, FCC
Application:	Industrial
Printed LOGO:	YES / OEM
Customized Processing: YES	
• Brand:	JIZHI
Highlight:	corrosion resistance power cable engineering, anti interference power cable engineering

#### **Product Description:**

One of the key features of the Engineering Cable is its versatility in terms of conductor size. Available in 23AWG, 24AWG, and 26AWG sizes, this cable can be customized to meet the specific needs of your application. Whether you need to transmit data, power, or both, this cable can be tailored to your specific requirements.

In addition to its customizable conductor sizes, the Engineering Cable also boasts excellent wear resistance. This makes it an ideal choice for use in harsh industrial environments where cables are subject to abrasion, impact, and other forms of wear and tear. With its durable construction, this cable can withstand the rigors of heavy use and provide reliable performance over time.

Another important feature of the Engineering Cable is its jacket material. This cable is available in both PVC and LSZH jacket materials, giving you the flexibility to choose the option that best meets your needs. Whether you need a cable that is resistant to chemicals, UV light, or extreme temperatures, this cable can be tailored to your specific requirements.

Customization is a key strength of the Engineering Cable. With its flexible processing options, this cable can be tailored to your exact specifications. Whether you need a specific length, color-coding, or connectors, this cable can be customized to meet your exact needs. This makes it an ideal solution for a wide range of applications, from data transmission to power distribution.

Finally, the Engineering Cable is designed to withstand low temperatures without compromising performance. This makes it an ideal choice for use in extreme environments where temperatures can drop to very low levels. With its ability to maintain reliable performance even in the coldest conditions, this cable is an excellent choice for a wide range of applications.

In summary, the Engineering Cable is a versatile and reliable solution for a wide range of industrial applications. With its customizable conductor sizes, excellent wear resistance, flexible processing options, and low temperature resistance, this cable is an ideal choice for applications that require consistent and reliable performance over time. Whether you need to transmit data, power, or both, the Engineering Cable is the perfect solution for your needs.

#### Features:

Product Name: Engineering Cable Printed LOGO: YES / OEM High temperature resistance: Yes Insulation Material: HDPE Customized Processing: YES Low temperature resistance: Yes

#### **Technical Parameters:**

Product Attribute	Description
Product Name	Engineering Cable
High Temperature Resistance	Yes
Application	100 Base-T4, 100 Base-TX, 100 VG-AnyLAN, 1000 Base-T (Gigabit Ethernet), ATM
Shield	UTP/ Unshielded
Jacket Material	PVC, LSZH
High Tensile Strength	Yes
Jacket Color	Grey, Blue, White, Black (Customized)
Certificates	CE, RoHS, FCC
Brand	JIZHI
Printing Words On Cable	Customized
Printed LOGO	YES / OEM

#### **Applications:**

The Engineering Cable is ideal for use in various industries, including automotive, aerospace, construction, and telecommunications. It can be used for data transmission, power distribution, and control applications, among others.

One of the key features of the Engineering Cable is its low temperature resistance. It can withstand extreme temperatures, making it suitable for outdoor use or in harsh environments. Additionally, it is available in different conductor sizes, including 23AWG, 24AWG, and 26AWG, which can be customized to suit specific needs. The conductor material can also be chosen from BC, CU, CCA, or CCAG, providing flexibility in its use.

Another notable feature of the Engineering Cable is its high temperature resistance. It can withstand high temperatures, making it ideal for use in applications where heat is a concern. The jacket material is available in PVC or LSZH, providing different levels of protection and durability.

The Engineering Cable can be used in various occasions and scenarios, including: Automotive wiring

Aerospace applications

Construction sites Telecommunications infrastructure Industrial automation

Power distribution systems

In summary, the JIZHI Engineering Cable is a versatile and reliable cable that can be used in various applications and scenarios. Its highquality materials and certifications make it a safe and durable choice for any project or industry. Whether you need low temperature resistance, high temperature resistance, or both, the Engineering Cable is the perfect solution.

#### Support and Services:

Our product technical support and services for the Engineering Cable include:

- Consultation on product selection and application
- Assistance with installation, maintenance, and repair
- Technical documentation and product specifications
- Troubleshooting and problem-solving
- Customization and engineering design services
- Training and education on product use and best practices

We are committed to providing the highest level of support and service to ensure the successful use and integration of our Engineering Cable product.

### Packing and Shipping:

Product Packaging:

Our Engineering Cable product is carefully packaged to ensure safe delivery. Each cable is wrapped in a protective plastic sleeve and placed in a sturdy cardboard box. The box is then sealed with strong tape to prevent any damage during shipping. Shipping:

We offer shipping worldwide for our Engineering Cable product. Shipping options and prices will be displayed at checkout based on your location. Orders are processed within 24-48 hours and shipped within 1-3 business days. Customers can track their shipment using the provided tracking number.

### FAQ:

A: The brand name of the engineering cable product is JIZHI.

2. Q: What is the model number of the engineering cable product?

- A: The model number of the engineering cable product is Engineering Cable.
- 3. Q: What certifications does the engineering cable product have?
- A: The engineering cable product has the following certifications: CE, ISO9001, RoHS, and FCC.

4. Q: Where is the engineering cable product made?

A: The engineering cable product is made in Dongguan, China.

5. Q: Is the engineering cable product suitable for outdoor use?

A: Yes, the engineering cable product is suitable for outdoor use as it is RoHS certified, which means it is free from hazardous substances and can withstand extreme temperature conditions.

