Our Product Introduction

M3 Grade Oriented Silicon Steel Single-phase Transformer For Optimal Performance

Basic Information

Place of Origin: ChinaBrand Name: JC

Certification: SGS CE,ULModel Number: B30P120

 Minimum Order Quantity:

• Price: consult

Packaging Details: Standard export package for ocean

transportation

• Delivery Time: 5 days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 200Ton/week



Product Specification

Product Name: Customized 50kVA Reactor Cut Cores Used

For Auto-Transformer

Product Category: CRGO CRNGOGrade: M1, M2, M3, M4

Shape: Coil

• Trademark: Baosteel; WISCO; Nippon Steel; JE; AK

Transport Package: Standard Export Package For Ocean

Transportation

• Standard: GB, AISI, ASTM, DIN, JIS

• Thickness: 0.23mm-0.35mm

Highlight: Single-phase Oriented Silicon Steel Transformer

Optimal Performance Oriented Silicon Steel Transformer

M2 Crade Oriented Cilican Steel Transformer



More Images











Product Description

Product Description:

The product is available with two different types of coatings – electro galvanized and hot dip galvanized. This ensures that the product is highly resistant to corrosion and can be used in harsh environments. The coating also helps to extend the lifespan of the product, making it a cost-official coating also helps to extend the lifespan of the product, making it a cost-official coating also helps to extend the lifespan of the product.

it a cost-effective option for customers.

One of the main applications of our CRGO CRNGO product is in the manufacturing of single-phase transformers. The product is ideal for this application due to its excellent magnetic properties. The oriented silicon steel used in the product ensures that it has a high magnetic permeability, which is essential for the efficient functioning of transformers.

In addition to single-phase transformers, our CRGO CRNGO product can also be used in the manufacturing of stacked cores. Stacked

In addition to single-phase transformers, our CRGO CRNGO product can also be used in the manufacturing of stacked cores. Stacked cores are used in the construction of transformers and other electrical devices. The product's high magnetic permeability and low core loss make it an ideal choice for this application.

Another application of our CRGO CRNGO product is in the manufacturing of rectifier transformers. These transformers are used to convert AC power to DC power and are essential for a wide range of electrical applications. The product's high magnetic permeability and low core loss make it an ideal choice for this application as well.

Features:

Product Name: CRGO CRNGO

Shape: Coil

Grade: M1, M2, M3, M4 Standard: GB, AISI, ASTM, DIN, JIS

Length: 1000mm-2000mm

Coating: Electro Galvanized, Hot Dip Galvanized

Suitable for: Distribution Transformer, Single-phase Transformer, Rectifier Transformer

Technical Parameters:

Product Name:	Customized 50kVA Reactor Cut Cores Used for Auto-Transformer
Width:	1000mm-1250mm
Technique:	Cold Rolled
Grade:	M1, M2, M3, M4
Trademark:	Baosteel; WISCO; Nippon Steel; JE; AK
Standard:	GB, AISI, ASTM, DIN, JIS
Coating:	Electro Galvanized, Hot Dip Galvanized
Impact Test:	No Crack
Package:	Standard Export Packing
Transport Package:	Standard Export Package For Ocean Transportation

Applications:

JC B30P120 is a high-quality CRGO (Cold Rolled Grain Oriented) and CRNGO (Cold Rolled Non-Grain Oriented) silicon steel product manufactured in China. Our product has been certified by SGS, CE, and UL, ensuring its quality and reliability.

Our CRGO/ CRNGO product is widely used in the electrical industry, specifically in the production of transformers and reactors. Our product is perfect for use in Distribution Transformers, Rectifier Transformers, and other similar applications.

Our CRGO/ CRNGO product is highly customizable, making it perfect for any specific application or scenario. Our Customized 50kVA

Reactor Cut Cores are designed specifically for use in Auto-Transformers. Our product is available in multiple grades, including M1, M2,

Our CRGO/ CRNGO product is available in two coatings, Electro Galvanized and Hot Dip Galvanized. This coating ensures that our product is protected against rust and corrosion, extending its lifespan.

Our product is available in standard export packages for ocean transportation. We have a minimum order quantity of one and supply

ability of 200Ton/week, ensuring that we can meet all of our customer's requirements. Our delivery time is only five days, ensuring that our product reaches our customers quickly.

Our product is available for purchase through L/C, T/T, Western Union, and MoneyGram. Our price is available upon consultation

ensuring that our customers receive the best price possible.

In summary, JC B30P120 is a high-quality CRGO/ CRNGO product that is perfect for use in the electrical industry. Its customizable nature, and multiple grades make it perfect for any specific application or scenario. Our product is coated with Electro Galvanized and Hot Dip Galvanized, ensuring its longevity, and is available in standard export packages for ocean transportation.

Support and Services:

The CRGO and CRNGO products that we offer are high-quality electrical steels that are ideal for a variety of applications. We provide technical support and services to help our customers choose the right product for their needs and ensure that it performs optimally. Our team of experts can assist with product selection, design and manufacturing, performance testing, and troubleshooting to help you get the most out of our CRGO and CRNGO products. We also offer a range of value-added services, such as slitting, shearing, and punching, to help you customize your order and meet your specific requirements. Contact us today to learn more about our technical support and services for CRGO and CRNGO.

Packing and Shipping:

Product Packaging:
The CRGO/CRNGO products are packed in wooden crates or pallets. Each crate/pallet is securely strapped and wrapped with plastic film to ensure safe transportation.

Shipping:
The CRGO/CRNGO products are shipped by sea or air, depending on the customer's preference. We work with reliable shipping sure prompt delivery and safe handling of the products

FAQ:

- Q1: What is the brand name of the CRGO/CRNGO product?
- A1: The brand name of our CRGO/CRNGO product is JC.

 Q2: What is the model number of the CRGO/CRNGO product?

 A2: The model number of our CRGO/CRNGO product is B30P120.
- Q3: What certifications does the CRGO/CRNGO product have?
 A3: Our CRGO/CRNGO product has the SGS, CE, and UL certifications.
- Q4: Where is the CRGO/CRNGO product made?
 A4: Our CRGO/CRNGO product is made in China.
- Q5: What is the minimum order quantity for the CRGO/CRNGO product?
 A5: The minimum order quantity for our CRGO/CRNGO product is 1.
 Q6: What is the price of the CRGO/CRNGO product?
- A6: Please consult with us for the price of our CRGO/CRNGO product. Q7: What are the payment terms for the CRGO/CRNGO product?
- A7: We accept L/C, T/T, Western Union, and MoneyGram for payment of our CRGO/CRNGO product,
- Q8: What is the supply ability for the CRGO/CRNGO product?

 A8: Our supply ability for the CRGO/CRNGO product is 200 tons per week.
- Q9: What is the delivery time for the CRGO/CRNGO product?
 A9: The delivery time for our CRGO/CRNGO product is 5 days.
- All: How is the CRGO/CRNGO product packaged?

 A10: Our CRGO/CRNGO product is packaged in standard export packages for ocean transportation.







Baosteel CRGO B20r070 Laser Scribed Silicon Steel



tangliang@jc-cores.com No. 68, Zhounan Road, Wanshi Town, Yixing City, Jiangsu Province, China