

# **Current Transformer Core Superimposed With Silicon Steel Sheets Stacked** Core

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Standard Export Package for Ocean

#### **Product Specification**

- Model NO:
- Usage:
- Shape Of Core:
- Transport:
- Package:
- Trademark:
- Origin:
- Production:
- · Capacity:
- Frequency:
- Specification:
- HS Code:
- Highlight:

800KVA

China

Jiachen

800KVA

consult

5 days

1pcs

ROHS REACH

Transportation

8000pcs/week

L/C, T/T, Western Union

- Single- Phase Transformer, Rectifier Transformer, Combined Transformer, Power Transformer, Distribution Transformer
- Stacked Cores
  - Standard Export Package For
  - Ocean Transportation
- JIACHEN
- China
- 5000mt/Month
- 80000pcs/month Power Frequency
- ROHS REACH
- 8054901900
- - current transformer core, transformer core Superimposed,



### More Images









## **Product Description**

Transformer Core Superimposed with Silicon Steel Sheets Stacked Core

0



<image>

for more products please visit us on jc-transformer.com







Introduction:

Our Transformer cores are widely used in distribution transformers, power transformer, electronics transformer, reactors, converters etc. especially for S13 type energy-saving transformers in China; we could provide our customers with single phase wound cores, three phase wound cores; The capacity range from 100KVA to 20000KVA.

#### Manufacturing Requirements:

Tolerance: The Specified Requirements Should Be Coincide With Customers Drawings.

**Materials:**We Could Choose Nippon Steel, Baosteel, WISCO And Other Steel Plants Products To Meet Customers Core Loss Requirements; In Order To Make Sure We Choose The Right Material, We Would Like Our Customers To Provide Us With Detailed Drawings Including Dimensions And Necessary Technical Parameters. Usually, We Use 0.18mm, 0.20mm, 0.23mm, 0.37mm, 0.35mm, 0.50mm Material.

#### Features:

Lower Core Loss
Less Noiseness
Sound Short-Circuit Resistant

**Product Show** 



Wuxi Stachen Power Electronics Equipment Co., Etc.
Image: Contract of the state of