

3D Uni Core For S13 500kVA Distribution Dry Type Transformer By Using M5 **Material**

Basic Information

. Place of Origin: China Brand Name: JC

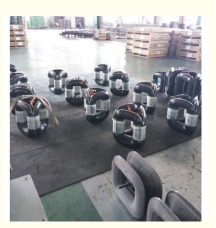
SGS CE,UL · Certification: Model Number: 2500kva Minimum Order Quantity: 200kg • Price: consult

· Packaging Details: Export standard packaging

• Delivery Time: 5 days

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

. Supply Ability: 500mt/Month



Product Specification

· Application: Power, Electronic

• Phase: Single

· Core: Shell-type Transformer

Oil-immersed Type Transformer Cooling Method: . Winding Type: Multi-winding Transformer · Certification: ISO9001-2000, ISO9001

8 GT/s . Bus Speed:

Cache: 16 MB Intel Smart Cache • Graphics: Intel UHD Graphics 630

• Graphics Max Dynamic

Frequency:

64 GB

 Graphics Video Max Memory:

128 GB

1.2 GHz

• Max Memory Size: Max Turbo Frequency: 5.1 GHz DDD4 0000



More Images





Customized 3D Uni-Core for S13 500kVA Distribution Dry Type Transformer by Using M5 Material

Basic Info.

Model NO.	100KVA
Usage	Single-phase Transformer, Rectifier Transformer, Combined Transformer, Power Transformer, Distribution Transformer
Frequency Characteristics	Power Frequency
Shape of Core	Uni-Core
Brand	Jc Cores
Transport Package	Standard Export Package for Ocean Transportation
Specification	100kVA
Origin	China
HS Code	8504901900
Production Capacity	500mt/Month

Product Description

Introduction:

Our Uni-cores are widely used in distribution transformers, especially for S13 type energy-saving transformers in China; we could also provide our customers with single phase wound cores like D9, D10, D11 etc., three phase Uni-cores; The capacity range from 10KVA to 25000KVA; Due to its particular technology craft, its performance is better than traditional stacked cores, especially for pole-mounted single phase transformers and 3 Dimensional transformers(3D transformers).

Manufacturing requirements:

Tolerance: See demonstrated graphic; the specified requirements should be coincide with customers drawings;

Material: 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 necessary technical parameters.

Detailed ordering instructions below:

- 1, All sizes in the pictures?
- 2, Frequency (50Hz or 60Hz)?
- 3, Low voltage;
- 4, Turns (@ low voltage)
- 5, Max. No-load core losses?

Uni-Core for S13 100kVA Distribution Dry Type Transformer

Introduction:

Our wound cores are widely used in distribution transformers, especially for S13 type energy-saving transformers in China; we could also provide our customers with single phase wound cores like D9, D10, D11 etc., three phase wound cores; The capacity range from 10KVA to 2500KVA; Due to its particular technology craft, its performance is better than traditional stacked cores, especially for pole-mounted single phase transformers.

Manufacturing requirements:

Tolerance: See demonstrated graphic; the specified requirements should be coincide with customers drawings;

Material: 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 necessary technical parameters.

Detailed ordering instructions below:

- 1, All sizes in the pictures?
- 2, Frequency (50Hz or 60Hz)?
- 3, Low voltage;
- 4, Turns (@ low voltage)
- 5, Max. No-load core losses?

Introduction:

Our Uni-cores are widely used in distribution transformers, especially for S13 type energy-saving transformers in China; we could also provide our customers with single phase wound cores like D9, D10, D11 etc., three phase Uni-cores; The capacity range from 10KVA to 25000KVA; Due to its particular technology craft, its performance is better than traditional stacked cores, especially for pole-mounted single phase transformers and 3 Dimensional transformers(3D transformers).

Manufacturing requirements:

Tolerance: See demonstrated graphic; the specified requirements should be coincide with customers drawings; **Material:** 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 necessary technical parameters.

Detailed ordering instructions below:

- 1, All sizes in the pictures?
- 2, Frequency (50Hz or 60Hz)?
- 3, Low voltage;
- 4, Turns (@ low voltage)
- 5, Max. No-load core losses?

Uni-Core for S13 100kVA Distribution Dry Type Transformer

Trade Capacity

International Commercial FOB, CIF, CFR

Terms(Incoterms): Terms of Payment: LC, T/T

Average Lead Time: Peak Season Lead Time: within 15 workdays, Off Season Lead Time: within 15

workdays

Number of Foreign Trading

Staff:

Export Year: 2014-04-01

Export Percentage: 51%~70%

Main Markets: North America, Southeast Asia/ Mideast, Others

Nearest Port: Shanghai

Import & Export Mode: Have Own Export License

Partner Production Capacity

Factory Address: Jingxin Rd 3-2#, Xibei Town, Wuxi, Jiangsu, China

R&D Capacity: OEM, ODM

No. of R&D Staff: Less than 5 People

No. of Production Lines: 9

Annual Output Value: Below US\$1 Million

Company Show

Certificates

3 Items

Record Regis

Record Registration Form for Foreign Trade Operators



Wuxi Jiachen Power Electronics Equipment Co., Ltd.





tangliang@jc-cores.com



jc-transformer.com

No. 68, Zhounan Road, Wanshi Town, Yixing City, Jiangsu Province, China