

Customized Uni Core For S13 315kVA Distribution Dry Type Transformer By Using B23p100

\cap
ŭ
-
Τ
2
ŏ.
duc
0
Ξ.
Itro
<u>o</u>
멑
5
¥.
0

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

Basic Information	
 Place of Origin: 	China
 Brand Name: 	JC
Certification:	SGS C
 Model Number: 	2500kv
Minimum Order Quantity:	200kg
Price:	consult
 Packaging Details: 	Export
 Delivery Time: 	5 days
 Payment Terms: 	L/C, T/

- Supply Ability:



Produci	Speci	ication	

• Application: Power, Electronic Single

China JC SGS CE,UL 2500kva

consult

500mt/Month

Export standard packaging

L/C, T/T, Western Union, MoneyGram

- Phase: • Core:
- Cooling Method:
- Winding Type:
- Certification:

 Cache: Graphics:

- Bus Speed:
 - 8 GT/s 16 MB Intel Smart Cache

Intel UHD Graphics 630

Shell-type Transformer

Multi-winding Transformer ISO9001-2000, ISO9001

Oil-immersed Type Transformer

- Graphics Max Dynamic 1.2 GHz Frequency:
- Graphics Video Max Memory: 64 GB
- Max Memory Size:
- 128 GB 5.1 GHz • Max Turbo Frequency:
- Manaari Tunaar



More Images



Product Description

Customized Uni-Core for S13 315kVA Distribution Dry Type Transformer by Using B23p100

Pagia Infe

U	
rod	
Introd	
ğ	
ctic	
on n	

Our

Basic Info.		
Model NO.	100KVA	Product Description
Usage	Single-phase Transformer, Rectifier Transformer, Combined Transformer, Power Transformer, Distribution Transformer	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
Frequency Characteristics	Power Frequency	phase Uni-cores; The capacity range from 10KVA to 25000KVA; Due to its particular technology craft, its performance is better
Shape of Core	Uni-Core	than traditional stacked cores, especially for
Brand	Jc Cores	pole-mounted single phase transformers and 3 Dimensional transformers(3D
Transport Package	Standard Export	transformers).

Package for Ocean Transportation Manufacturing requirements: Specification 100kVA Tolerance: See demonstrated graphic: Origin China the specified requirements should be coincide with customers drawings: HS Code 8504901900 Material: we could choose Nippon steel, Production Capacity Baosteel, WISCO and other steel plants 500mt/Month 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).

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 Terms(Incoterms):	FOB, CIF, CFR		
	Terms of Payment:	LC, T/T	
Average Lead Time:	Peak Season Lead Time: workdays	within 15 workdays, Off Season Lead Time: within 15	
Number of Foreign Trading	2		
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	9	

Partner Production Capacity

Factory Address:

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

đ

R&D Capacity: No. of R&D Staff: No. of Production Lines: Annual Output Value:	OEM, ODM Less than 5 People 9 Below US\$1 Million
Company Show Certificates 3 Items	
Record Regist	
Record Registration Form for Foreign Trade Operators	
e	Wuxi Jiachen Power Electronics Equipment Co., Ltd.
No	 tangliang@jc-cores.com jc-transformer.com Zhounan Road, Wanshi Town, Yixing City, Jiangsu Province, China