

D9-S13 Transformer Wound Core Material 0.18-0.30mm Lower Noise

Basic Information

• Price:

Place of Origin: China
Brand Name: Jiachen
Certification: SGS CE,UL
Model Number: D10
Minimum Order Quantity: 5000kg

Packaging Details: Standard Export Package

• Delivery Time: 5 days

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

consult

• Supply Ability: 5000mt/Month



Product Specification

Transport: Standard Export PackagePackage: Ocean Transportation

• Origin: China

Production: 5000mt/Month Frequency: Power Frequency

Specification: 25kVA
HS Code: 8504901900
Coil: Single Or Multiple
Coil_diameter: Customized

Coil_insulation: Epoxy Resin Or Polyester

• Coil_length: Customized

Coil_material: Copper Or Aluminum

• Coil_number: 1-10

Coil_resistance: CustomizedCore material: Silicon Steel



More Images





Product Description

D9-S13 Transformer Wound Core, 0.18-0.30mm, Lower Noise 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 transformer.

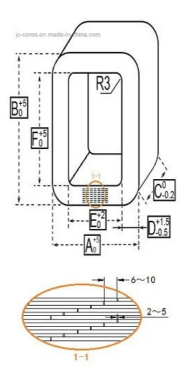




Manufacturing requirements:

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.

Usually, we use 0.18mm, 0.20mm, 0.23mm, 0.27mm, 0.30mm material.



- Advantages:
 (1). Lower core loss;
 (2). Less noiseness;
 (3). Sound Short-Circuit Resistant

Product Show:





Wuxi Jiachen Power Electronics Equipment Co., Ltd.





tangliang@jc-cores.com



jc-transformer.com