

FIND THE BALANCE WITH
FERROXCUBE 3P1

A new generation material for the future's energy solutions

*High saturation
Reduced losses
No thermal-aging
At a cost effective price*



3 P1

A new generation material for the future's energy solutions

FERROXCUBE offers a new generation of iron powder cores, a true alternative to laminated steel and metal alloys. Cores manufactured with 3P1 iron powder will offer the market's best cost - Tesla ratio for use in low and medium frequency chokes and inductors.

The 1.45 Tesla saturation level make 3P1 ideal as high energy choke, perfectly suited for renewable energy industry.

The greatest part of the total electricity demand in the world is nowadays met by nuclear and fossil power plants while only a small part is provided by the so-called renewable energies.

Among these green energy sources, solar and wind are the ones that are experiencing the biggest develop and acceptance. Their main advantages over traditional energy sources are world famous; these are endless non-contaminant energy power sources that can generate the electricity next to the cities where it is consumed.

The next goal for governments and companies is the achievement of a green energy generation cost highly competitive with the one achieved nowadays by nuclear and fossil power plants. With regard to this, semiconductors manufacturers and now also FERROXCUBE with its 3P1 contribute with power engineering in the development of more efficient as well as cost-concerned photovoltaic and wind power systems.

With their great inductance under load behavior, power inductors based on 3P1 cores will be the perfect solution as input and output chokes not only in solar and wind inverters but also for Uninterruptible Power Supplies (UPS) and systems based on Fuel cells.

FERROXCUBE 3P1 keeps all key fea-

tures of conventional powdered iron over laminated steel and other metal alloys:

- High energy storage at low volume.
- Moderate-cost tooling.
- Inexpensive raw material (iron powder).
- Ferroxcube's pressing capabilities make a wide range of sizes and shapes possible.

And exceeds in these characteristics:

- Increased effective permeability ($\mu_e=110$).
 - Lower losses than traditional iron powder cores (50% less typically) with optimal performance achieved at 10KHz although higher frequencies are also possible.
 - 3P1 cores are completely free of organic binder after the annealing process. Therefore, inductors based on 3P1 will not suffer any of the thermal aging consequences associated with traditional iron powder cores.
- With FERROXCUBE 3P1 power inductor manufacturers will be able to produce low loss, compact, and light chokes at more competitive prices making at the same time the inverters where they are used highly efficient.



| | 3PI | Ferrite | Conventional Iron Powder | Sendust | Laminated steel |
|---------------------|---------|---------|--------------------------|---------|-----------------|
| Permeability | Average | High | Lowest | Low | High |
| Losses | Average | Lowest | High | Low | Highest |
| Saturation | High | Lowest | Average | Average | Highest |
| Cost | Low | High | Lowest | Average | Average |

Table 1. Main features for various magnetic core materials.

| | Value |
|--------------------------|--------------------------------------|
| Density: | 7.3 g/cc |
| Resistivity: | 8000 $\mu\text{Ohm} \times \text{m}$ |
| Permeability: | 110 |
| Bsat (10000 A/m): | 1.45 T |

Table 2. 3PI characteristics

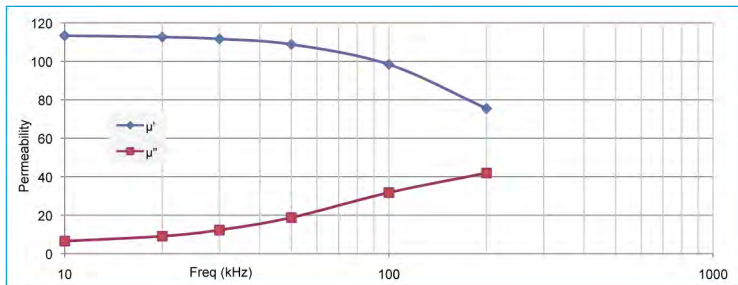


Figure 1. Complex permeability as a function of frequency

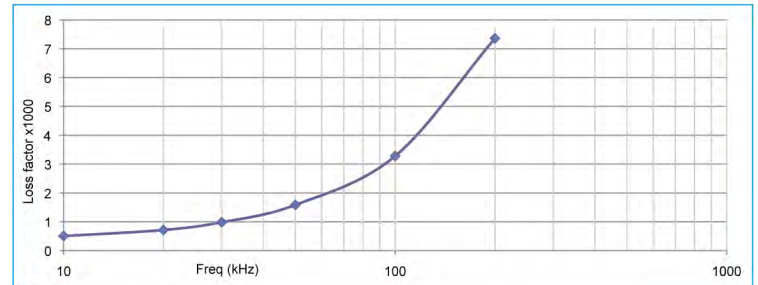


Figure 2. Loss factor as a function of frequency

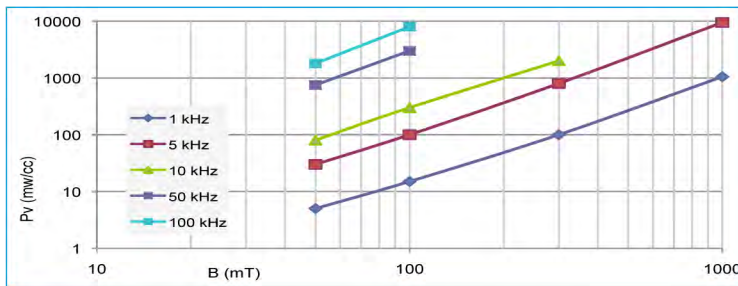


Figure 3. Specific power loss as a function of peak flux density with frequency as a parameter

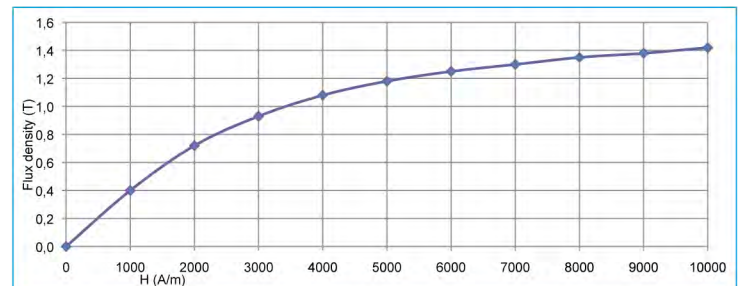


Figure 4. Flux density as a function of magnetic field strength

Australia: Contact Ferroxcube Taiwan
Tel: +886 3 599 5886, Fax: +886 3 599 5882

Austria: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Benelux: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Bosnia: Contact Ferroxcube Italy
Tel: +39 02 660454 69, Fax: +39 02 612917 39

Brazil: Richardson Electronics, Sao Paulo
Tel: +55 11 5186 9672, Fax: +55 11 5186 9678

Canada east: Contact Ferroxcube, USA
Tel: +1 (915) 599 2328, Fax: +1 (915) 599 2555

China: Ferroxcube South of China
Tel: +86 769 87382420, Fax: +86 769 87339561
Ferroxcube Suzhou
Tel: +86 512 68095048, Fax: +86 512 68097128

Colombia: Richardson Electronics
Tel: +57 1 636 1028, Fax: +57 1 636 1005

Croatia: Contact Ferroxcube Italy
Tel: +39 02 660454 69, Fax: +39 02 612917 39

Czech Republic: Contact Ferroxcube Poland
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Denmark: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Finland: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

France: Ferroxcube France, SURESNES
Tel: + 33 (0) 1 46 14 87 91, Fax: + 33 (0) 1 46 14 87 92

Germany: Ferroxcube Germany, HAMBURG
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Greece: Contact Ferroxcube Italy
Tel: +39 02 660454 69, Fax: +39 02 612917 39

Hungary: Contact Ferroxcube Poland
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Indonesia: Contact Ferroxcube Singapore
Tel: +65 6244 7815, Fax: +65 6449 0446

Ireland: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Israel: ArrowRapac Ltd., PETACH TIKVA
Tel: +972 3 9203480, Fax: +972 3 9203443

Italy: Ferroxcube Italy, CINISELLO BALSAMO (MI)
Tel: +39 02 660454 69, Fax: +39 02 612917 39

Korea: Contact Ferroxcube Taiwan
Tel: +886 3 599 5886, Fax: +886 3 599 5882

Malaysia: Contact Ferroxcube Singapore
Tel: +65 6244 7815, Fax: +65 6449 0446

Mexico (excl. Baja): R.V. Componentes, Guadalajara, Mx
Tel: +52 (33) 31 65 55 70, Fax: +52 (33) 31 65 46 63

Mexico (Baja): Contact Ferroxcube USA
Tel: +1 619 207 0061, Fax: +1 619 207 0062

Montenegro: Contact Ferroxcube Italy
Tel: +39 02 660454 69, Fax: +39 02 612917 39

New Zealand: Contact Ferroxcube Taiwan
Tel: +886 3 599 5886, Fax: +886 3 599 5882

Norway: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Philippines: Contact Ferroxcube Singapore
Tel: +65 6244 7815, Fax: +65 6449 0446

Poland: Ferroxcube Polska, SKIERNIEWICE
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Portugal: Contact Ferroxcube Hispano Ferritas S.A., SPAIN
Tel: +34 949 247 153, Fax: +34 949 247 146

Serbia: Contact Ferroxcube Italy
Tel: +39 02 660454 69, Fax: +39 02 612917 39

Singapore: Ferroxcube Singapore, SINGAPORE
Tel: +65 6244 7815, Fax: +65 6449 0446

Slovak Republic: Contact Ferroxcube Poland
Tel: +48 46 834 00 07, Fax: +48 46 834 00 35

Slovenia: Contact Ferroxcube Italy
Tel: +39 02 660454 69, Fax: +39 02 612917 39

South-Africa: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Spain: Ferroxcube Hispano Ferritas S.A., SPAIN
Tel: +34 949 247 153, Fax: +34 949 247 146

Sweden: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Switzerland: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

Taiwan: Ferroxcube Taiwan, HSINCHU
Tel: +886 3 599 5886, Fax: +886 3 599 5882

Turkey: Contact Ferroxcube Italy
Tel: +39 02 660454 69, Fax: +39 02 612917 39

United Kingdom: Contact Ferroxcube Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308

United States: Ferroxcube USA, EL PASO (TX)
Tel: +1 915 599 2328/2533, Fax: +1 915 599 2555

For all other countries apply to closest regional sales office:

- HAMBURG, Germany
Tel: +49 40 52728 302, Fax: +49 40 52728 308
e-mail: sales europe@ferroxcube.com
- EL PASO (TX), USA
Tel: +1 915 599 2328/2533, Fax: +1 915 599 2555
e-mail: sales usa@ferroxcube.com
- HSINCHU, Taiwan
Tel: +886 3 599 5886, Fax: +886 3 599 5882
e-mail: sales asia@ferroxcube.com

© Ferroxcube International Holding B.V. 2010

All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Visit our web-site for the latest information on new products, application info as well as updated phone- and fax numbers

Internet: www.ferroxcube.com

Printed in Spain 9930 030 00011

Date of Release: March 2010



FERROXCUBE
A YAGEO COMPANY