

# Nano-amorphous high-power inverter



## Overview

---

Nanocrystalline cores improve on standard Amorphous magnetic properties by a highly controlled annealing process to create a uniform and very fine nanocrystalline microstructure with grain sizes of ~10nm providing 1/5th the core loss of Fe based amorphous metal. High frequency power transformer (inverter transformer) is a kind of transformer widely used in ac/dc conversion. Nanocrystals have excellent performance in inverter transformer due to their unique high magnetic conductivity. See more product details Would you like to tell us about a lower price?

Found a lower price?

Let us know. Although we can't match every price reported, we'll use your feedback to ensure that our prices remain competitive. Where did you see a lower price?

Please sign in to provide feedback. Amorphous metals are produced in using a rapid solidification technology where molten metal is cast. The relentless push toward electrification—from high-performance Electric Vehicle (EV) power control units to grid-optimizing Photovoltaic (PV) inverters—is uniformly demanding components that can handle higher switching frequencies, increased power densities, and extreme efficiency. When system. Delivery time is estimated using our proprietary method which is based on the buyer's proximity to the item location, the shipping service selected, the seller's shipping history, and other factors. Seller pays for return. Having high permeability, high saturation induction, low loss, and good temperature stability; widely used for the main transformer cores of uni-polar, push-pull or bi-polar type high frequency and high power inverter power supply and switched mode power supply. Core with other specifications are.

## Nano-amorphous high-power inverter

---



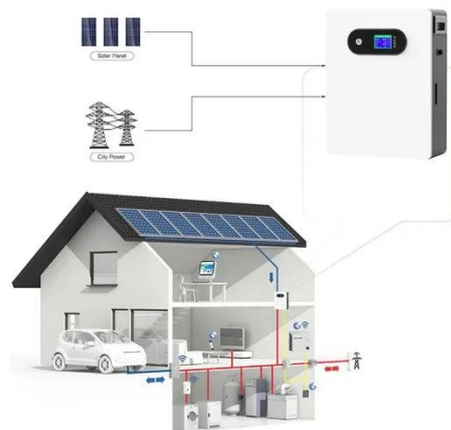
### 1PCS Nano-amorphous Core Ring 5020 Inverter Anti ...

About this item 1PCS Nano-amorphous Core Ring 5020 Inverter anti-interference High Power 32\*50\*20mm EMC

---

### Top Current Transformer & Nanocrystalline Core Manufacturer , Hall

The air gap free amorphous ring inductor core is a high-performance magnetic component with high permeability, strong saturation magnetization, low coercivity, excellent frequency characteristics, and ...



---

### High Power Transformer Cores

High Power Transformer Cores: Having high permeability, high saturation induction, low loss, and good temperature stability; widely used for the main transformer cores of uni-polar, push-pull or bi-polar ...



## PW-810 High Performance Power Inverter Handmade Nano Amorphous ...

Nano amorphous magnetic cores are a material with outstanding magnetic conductivity, using rapid cooling solidification production process. A typical amorphous alloy contains 80% iron, ...



## Amorphous Core, Nanocrystalline Core, current transformer Core, E-Core

Gaotune Technologies is a leading manufactory of the Amorphous cores and Nanocrystalline cores located in China. Our quality system commitment includes IATF 16949 and ISO 9001 certifications. ...

## Nanocrystalline Cores

Field annealed uncut nanocrystalline cores with a Square (oval) shape offer an economical solution for MFT designs regarding high efficiency, high power density, and low acoustic noise emission.



## Amorphous vs. Nanocrystalline Cores: The Critical Selection

**for EVs ...**

While Amorphous cores remain vital in large-power filtering and lower-frequency applications due to their high saturation flux density and cost advantages, Nanocrystalline cores are ...



**Nanocrystalline Cores for High Frequency Transformers, Inverter ...**

Nanocrystalline Transformer Core has high permeability, high saturation induction, low coercivity, low core loss. Suitable for high frequency transformer of inverter welding equipment, solar ...



- IP65/IP55 OUTDOOR CABINET
- IP54/55
- OUTDOOR ENERGY STORAGE CABINET
- OUTDOOR BATTERY CABINET

**Amorphous Metal Core & Nanocrystalline Core**

Amorphous magnetic cores allow smaller, lighter and more energy efficient designs in many high frequency applications for Invertors, UPS, ASD (Adjustable speed drives), and Power supplies (SMPS).

**High frequency power transformers (inverter amorphous main ...**

High frequency power transformer (inverter transformer) is a kind of transformer widely used in ac/dc conversion. Nanocrystalline materials can effectively reduce the volume of iron core.



---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://2xt.com.pl>

