

MINGYUDA

ELECTRONICS



COMPANY PROFILE

Shenzhen Mingyuda Electronics Co., Ltd. was founded in 2003, and it is mainly engaged in the production and sale of high frequency transformer, inductor and electric coil.

With advanced inspection measures and rich production experience, the company keeps up with the development of science and technology through continuous updating of equipment and accepting of advanced technology. Giving top priority to quality, taking customers first and keeping innovation in production and operation, it provides comprehensive supporting service to electronic induction products such as transformers and becomes very popular among customers.

To perfect the products, achieve the objective higher than the customers' expectation, and make the management systems more reasonable and standardized, the company has introduced ISO9001:2015 Quality Assurance System and is going through various product authentications.

Quality principle:

Improve the product quality, refine the management and satisfy the customers.

Business principle:

Center on people, keep improving quality and maintain sustainable development; Base on sincerity, strictly control the material quality and business continuity.



ESTABLISHA FOUNDATION



ADD: Eight buildings, Phase 1, Nanshan Co-construction Industrial Park,
Gongjian North Road, Lianping County, Heyuan City
ADD: Room 601-1, No. 22, Yangmen Industrial Zone, Dakan, Xili,
Nanshan District, Shenzhen City



Whatsapp

Contact: Miss Liu

Mobile number: 0086-15112620691

Whatsapp ID : 0086 15112620691

Tel: +86-0755-86330411 Fax: +86-0755-86330593



MYURISTIC

E-mail: myhx2003@vip.sina.com
Alina_transformer@mingyudacn.com



Web: www.mingyudacn.com



深圳銘昱達電子有限公司
Shenzhen Mingyuda Electronics Co., Ltd



MINGYUDA

MINGYUDA

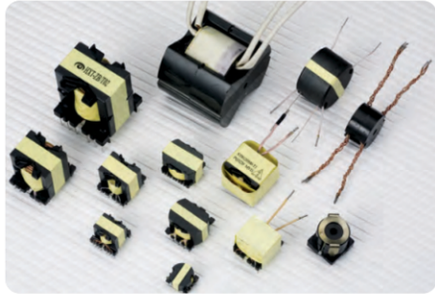
ELECTRONICS

銘昱達電子有限公司



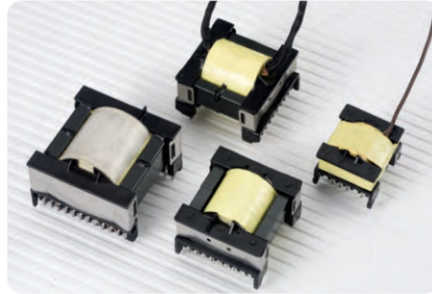
www.mingyudacn.com

PO POT PM PT Series transformers



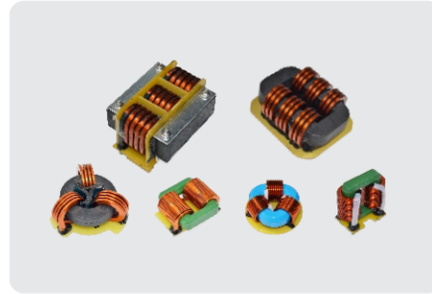
P series of transformers are featured with strong interference resistance, small distributed capacitance, low transfer attenuation and low temperature, etc.

ETD Series of transformers



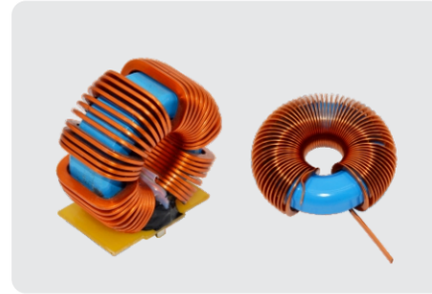
ETD series of transformers are featured with high operation frequency, output power and thermal stability, etc.

Filter inductor



The filter inductor features small size, high inductance and impedance coefficient. It features low leakage magnetic flux, large load current and excellent heat dissipation.

Energy storage inductor



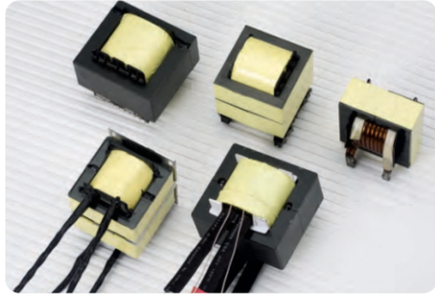
Energy storage inductors feature high saturation flux density, low loss and low temperature rise. It features low operating frequency and wide working frequency.

Copper strips transformer series



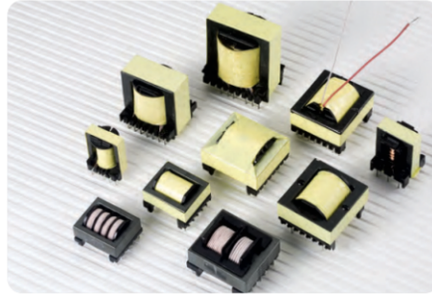
Products are wound by copper strips. They have small leakage inductance and can provide with different insulation levels as required such as B level, F level, H level.

EE EI Series transformers



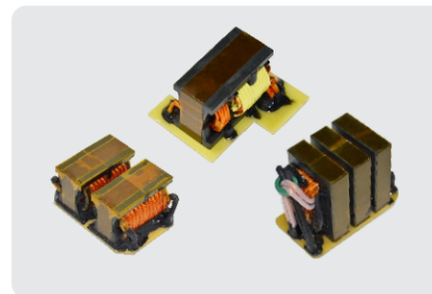
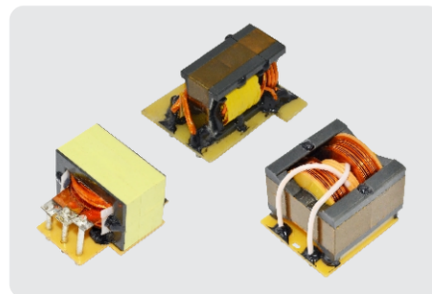
They are applicable to main, driver and auxiliary transformers of switching power supply; and are widely used in LCD screen power supply, high power UPS inverter power supply, computer power supply and electronic devices, etc.

ER-shape series of transformers

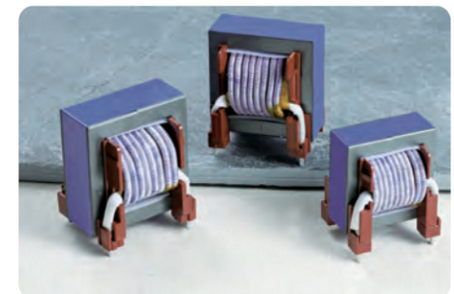
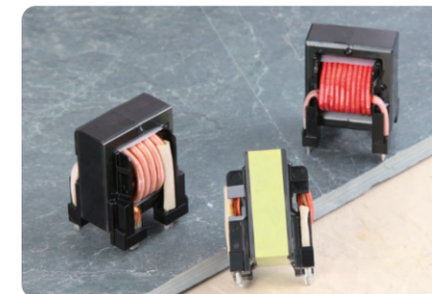


ER-shape series of transformers are featured with high power, small loss, wide operation frequency band, low temperature rise and stable performance, etc.

Assembling transformer series

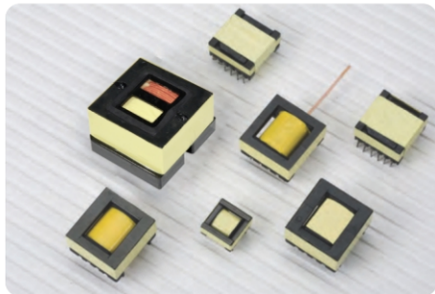


Silk-covered wire series

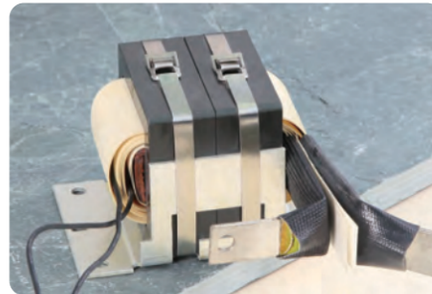
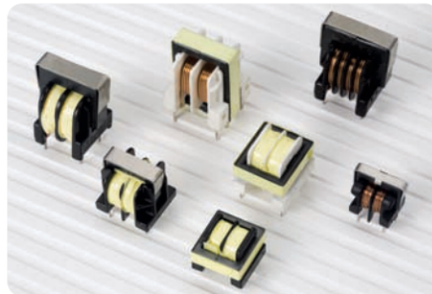


Products are wound by more strands of silk-covered wires and have good skin effect, easy installation structure and obvious temperature rise effect.

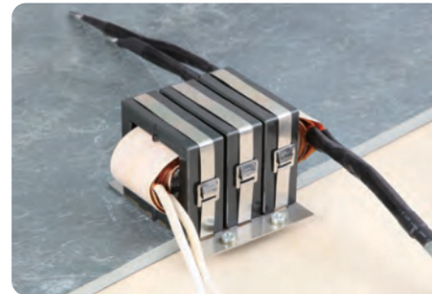
EP EFD EPC -shape Series of transformer



EP EFD EPC-shape: they are featured with small distributed capacitance and leakage inductance, high inductance value, and even magnetic field distribution, etc.



Products are wound by copper strips or more strands of silk-covered wires and have large overload current, high insulation level and easy installation structure.

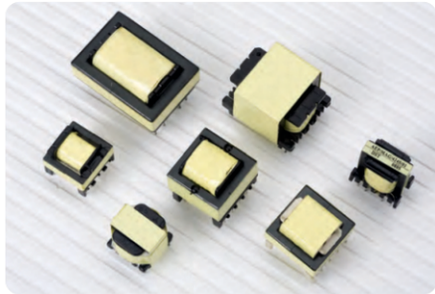


Reactor Series



Product are wound vertically by flat copper wire and have big overload current, good heat dissipation and good installation structure.

EF-shape Series of transformers



EF-shape series of transformers are featured with small size and high power and thermal stability, etc.

UU UF EE-shape filters



UU UF EE-shape filters: they are featured with good impedance balance and high inductance and resistance, etc.

Amorphous transformer series



With high saturation flux density, high permeability, and low coercivity, this material enables products to be miniaturized while maintaining excellent temperature stability.



PFC inductor series



Products are using material of Fe-Si-Al or Fe-Si and equipped with standard installation base.

