



科旺集团

DONGGUAN KEWANG TECHNOLOGY CO.,LTD.

Stock Code:834665

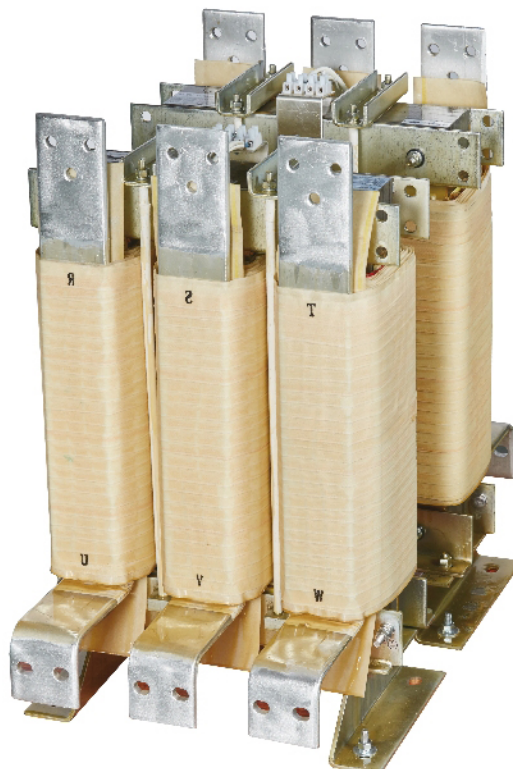
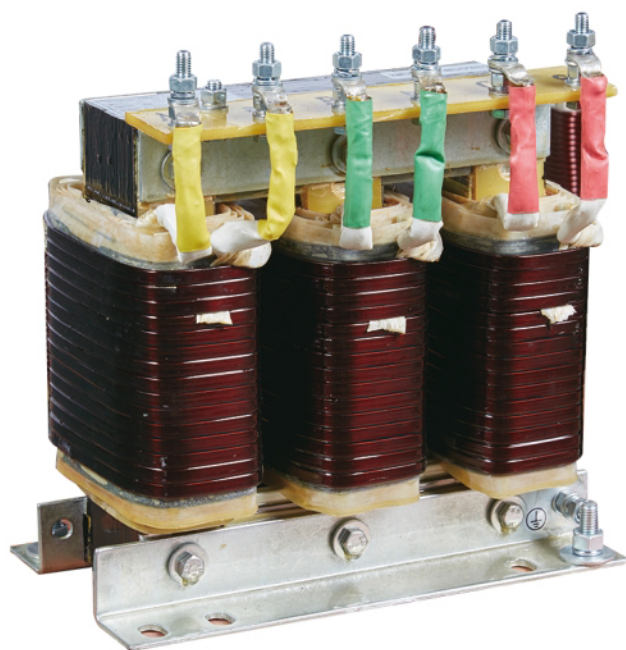
www.kewanggroup.com



Customized Reactor/Choke

Scenarios of Customized Reactor/Choke

UPS, Wind-power Converter, PV Inverter, Electrical Car Charging Station, etc.



Technical Parameters

Current/Inductance	designed according to customer requirement
Operating voltage	< 1kV
Frequency	50/60Hz
Dielectric strength	3kV, 60s without breakdown
Insulation resistance	100MΩ Min/DC 500V
Insulation class	H
Cooling	AN/FN
Noise	≤65dB(at 1m level)
Reference standards:	IEC289-1987 Reactor; GB10229-88 Reactor(eqv IEC289-1987);JB9644-1999 Reactors for semiconductor electrical transmission

Customized Air-cooled Low Voltage Transformer 10kVA-3150kVA

Introduction

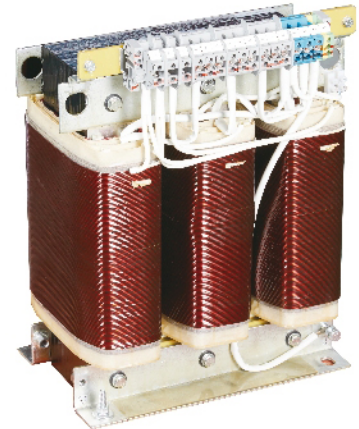
The Air-cooled Low Voltage Transformer consists of cylindrical winding and laminated core with high quality silicon steel staking. The insulation of the transformer can achieve grade H, and no noise and vibration phenomenons exist.

Feature

1. High quality components with excellent performance
2. Low loss with good heat dissipation function
3. Filter anti-interference function can restrain the content of harmonious effectively
4. Reliable quality with environmental protection material

Scenarios

Solar Photovoltaic Industry, UPS, Emergency Power Supply ,Various Machinery & Equipment for voltage transformation, etc



Technical Parameters

Rated Capacity	10kVA-3150kVA
Short-circuit impedance	designed according to customer requirement
Efficiency	> 95%
Frequency	50/60Hz
Dielectric strength	3.5kV, 60s without breakdown
Insulation resistance	100MΩ Min/DC 500V
Insulation class	H
Cooling	AN/FN
Noise	≤65dB(at 1m level)
Reference standards	GB19212-2006, GB10228-2008



Dongguan Kewang Technology Co.,Ltd.

ADD: No.16, Industrial Road, the Songshan Lake High-Tech Zone,
Dongguan, Guangdong, China

TEL: +86-769-89950333 EXT5008

Mobile: +86 18680069639

Email: kw@kewang.com.cn

www.kewanggroup.com

+86-769-89950333 EXT5008

Focus on Energy Intelligence, Lead to Ecology Future

— 2017 —