

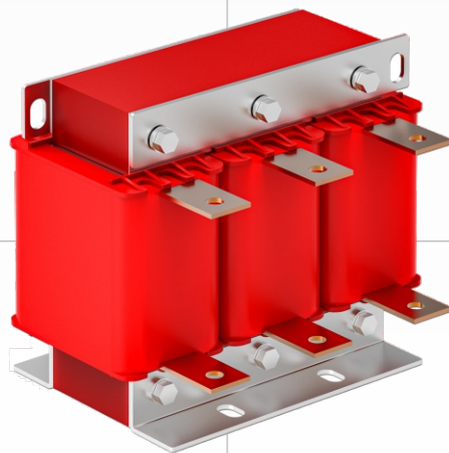
**F**OCUSING ON POWER QUALITY.  
PROFESSION, CONCENTRATION.

# DIRECT **SIKES**

Power Transformers / Harmonic Filter / Sine Wave Filter / EMC Filter/  
Reactor / Regenerative Brake / Braking Chopper / Power Braking Resistor/  
Load test for generator, electric vehicle driver, motor controller, charging  
station etc.

## AC Output Reactor

Whole product portfolios of power quality can be offered.

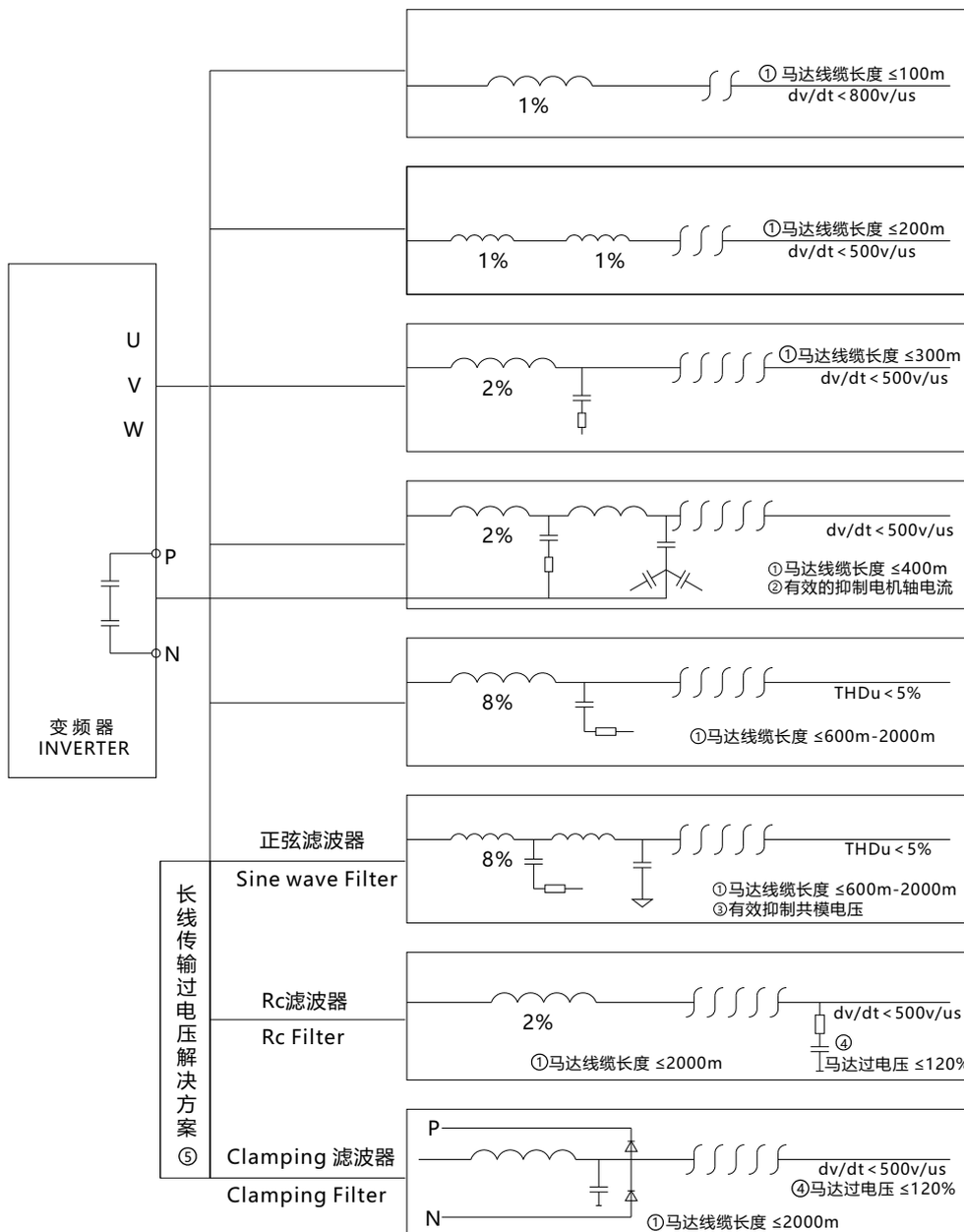


We are developing and producing in China for the world.



GUANGDONG SIKES Electric Co.,Ltd.

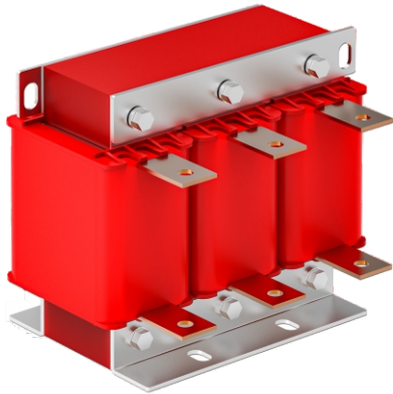
**SIKES**  
18 YEARS OF  
SUCCESS



- ① The Length of motor Cable 马达线缆长度
- ② Effectively Restrain the Current of the Moto Shaft 有效的抑制电机轴电流
- ③ Effectively Restrain the Common-mode Voltage 有效抑制共模电压
- ④ Overvoltage of the Motor 马达过电压
- ⑤ Solution for Overvoltage of Long-term Transmission 长线传输过电压解决方案

# AC Output Reactor(Choke) 输出交流电抗器

## 输出交流电抗器 AC Output Reactor(Choke)



## Product Profile 产品简述

Smoothing circuit, efficient from IGBT motor drives, so as to extending service life of electric motors. Reduce motor noise and eddy loss. Reduce the leakage current resulted from the output of high harmonic. Protect the electronic power switch within the inverters.

用于平滑滤波，降低瞬变电压 $dv/dt$ ，延长电机寿命。可以降低电机噪音，减低涡流损耗。降低输出高次谐波造成的漏电流，保护变频器内部的功率开关器件。

## Product Parameters 产品参数

Rated Operating Voltage	220V 50Hz/60Hz
Operating Frequency	0~120Hz(Higher than 120Hz Need customization)
Current Range	5A to 290A
Operation Ambient Temperature	-25°C ~ 50°C
Dielectric Strength	Core-Winding, AC 3000V/50Hz/5mA in 60s free of damage(test in factory)
Insulation Resistance	Core-Winding, DC 1000V, Resistance > 100M ohm
Reactor's noise	less than 70dB(to be measured at the point 1 meter distance from the reactor horizontally)
Protection class	IP00
Insulation class	F/H
Standard	GB 19212.1-2008 GB/T 1094.6-2011

额定工作电压	220V 50Hz/60Hz
工作频率	0~120Hz (大于120Hz需定制)
额定工作电流	5A 至 290A
工作环境温度	-25°C ~ 50°C
抗电强度	铁芯-绕组 AC 3000V/50Hz/5mA, 60秒无飞弧击穿(工厂测试)
绝缘电阻	DC 1000V, 绝缘阻值 ≥ 100MΩ
电抗器噪音	<70dB (与电抗器水平距离1米外测试)
防护等级	IP00
绝缘等级	F/H
产品执行标准	GB 19212.1-2008 GB/T1094.6-2011

## Product Features 产品特点

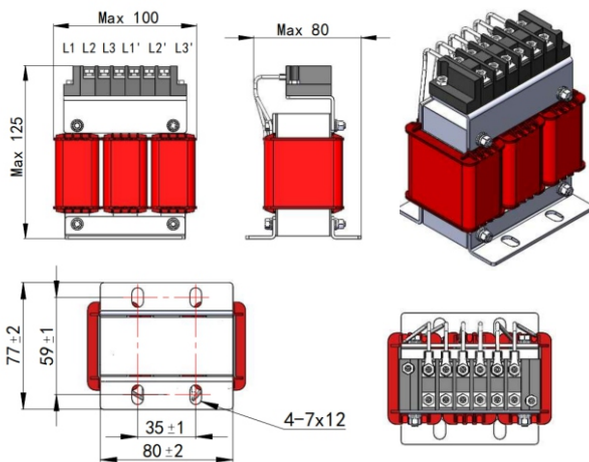
Selection of silicon steel, ferrite magnetic material of amorphous core according to the frequency of application ;Excellent property due to full winding structure, small DC resistance ,strong resistance ,strong resistance to electromagnetic force, good overload ability in short time ; F class insulation materials are used ,which ensure products maintain reliable performance in harsh working conditions; Designed with low magnetic flux density ,the reactor is of high linearit, powerful overload capacity .Moreover, combined with VPI process, the noise is low.

电抗器可以根据客户使用频率的高低合理选取磁性材料（硅钢片，铁氧体，非晶铁芯，磁粉芯）；采用了高性能的箔式绕组结构，具有直流电阻小，抗电磁力能力强，短时间过载能力强；采用高性能的F级以上的复合绝缘材料，使产品在严酷的工作条件下依然可以保持可靠的性能；电抗器设计磁通密度低、线性度好、过载能力强，配合真空压力浸渍工艺，电抗器噪音小。

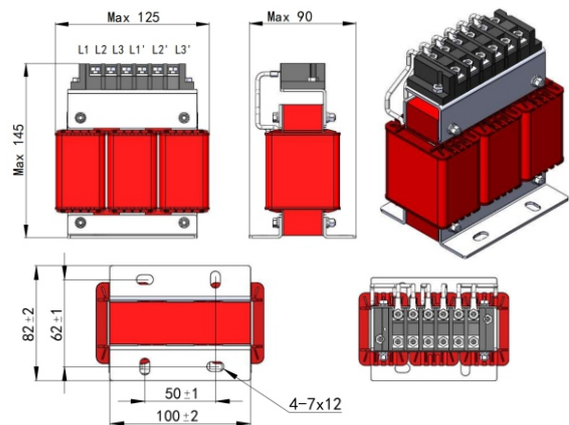
## 220V AC output reactor (1% impedance) selection table 220V输出电抗器 (1%电抗率) 选型表

Type 电抗器型号	Power 功率(Kw)	Impedance rate	Current 电流(A)	Weight 重量(Kg)	Connection		Linear aperture 线排孔径	Picture NO. 图号
					Terminal 端子	Cu flat 铜排		
SKS-OCL-0005-CL/2-1	0.75	1%	5	1.7	√		/	01
SKS-OCL-0007-CL/2-1	1.1	1%	7	1.8	√		/	01
SKS-OCL-0010-CL/2-1	1.5	1%	10	1.85	√		/	01
SKS-OCL-0015-AL/2-1	2.2	1%	15	2.5	√		/	02
SKS-OCL-0020-AL/2-1	3.7	1%	20	2.5	√		/	02
SKS-OCL-0030-AL/2-1	5.5	1%	30	3.5	√		/	03
SKS-OCL-0040-AL/2-1	7.5	1%	40	5	√		/	04
SKS-OCL-0050-AL/2-1	11	1%	50	5	√		/	04
SKS-OCL-0060-AL/2-1	15	1%	60	6.5		20*4	φ7	05
SKS-OCL-0080-AL/2-1	18.5	1%	80	9		20*4	φ7	06
SKS-OCL-0090-AL/2-1	22	1%	90	9		20*4	φ7	06
SKS-OCL-0120-AL/2-1	30	1%	120	13		30*4	φ11	07
SKS-OCL-0150-AL/2-1	37	1%	150	15		30*4	φ11	07
SKS-OCL-0200-AB/2-1	45	1%	200	20		30*4	φ11	07
SKS-OCL-0240-AB/2-1	55	1%	240	25		30*4	φ11	08
SKS-OCL-0290-AB/2-1	75	1%	290	31		40*5	φ13	09

## Product Size 产品尺寸图

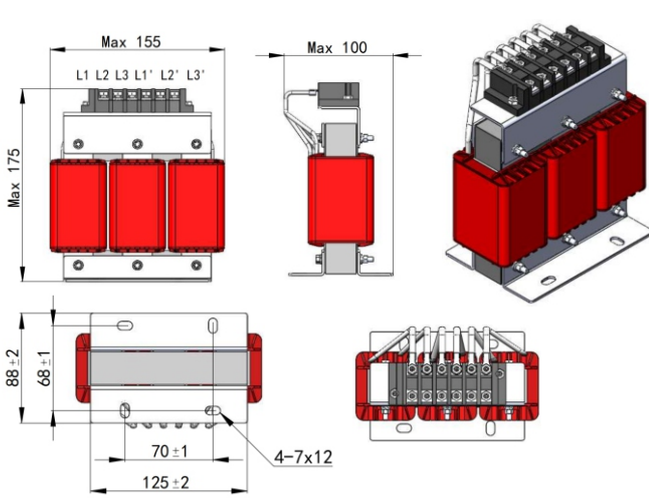


Picture 01

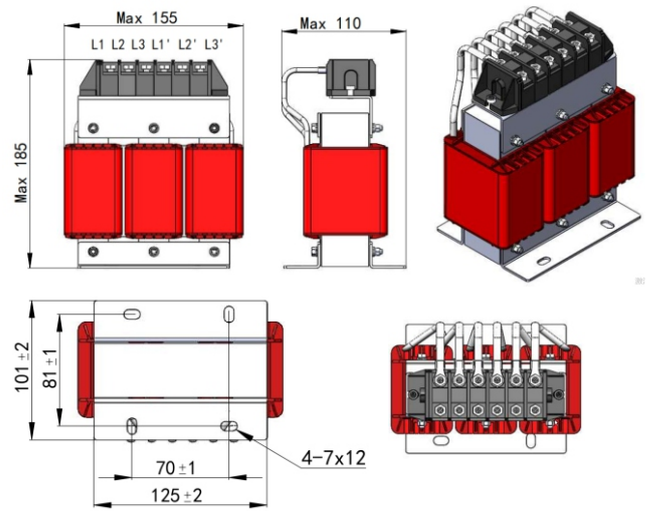


Picture 02

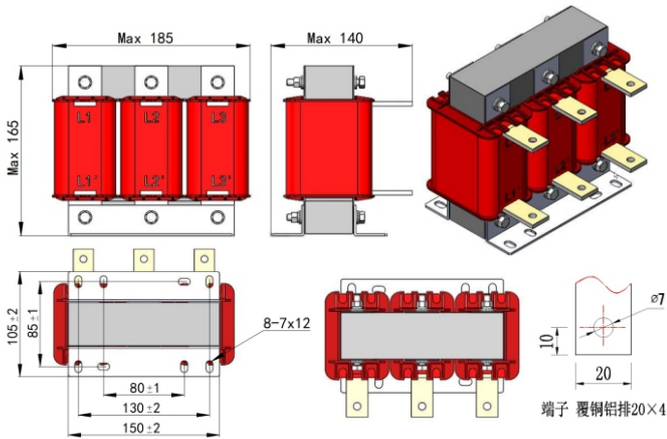
Product Size 产品尺寸图



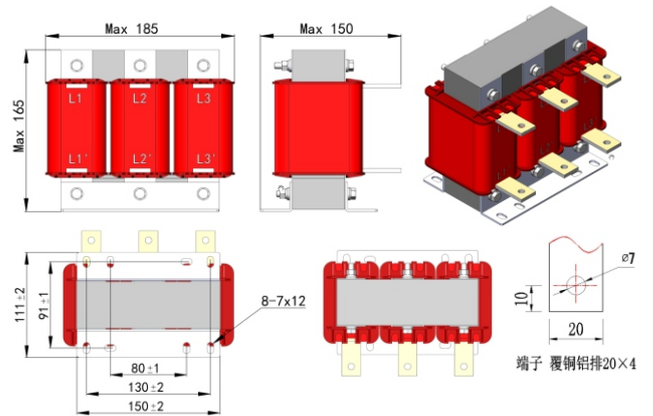
Picture 03



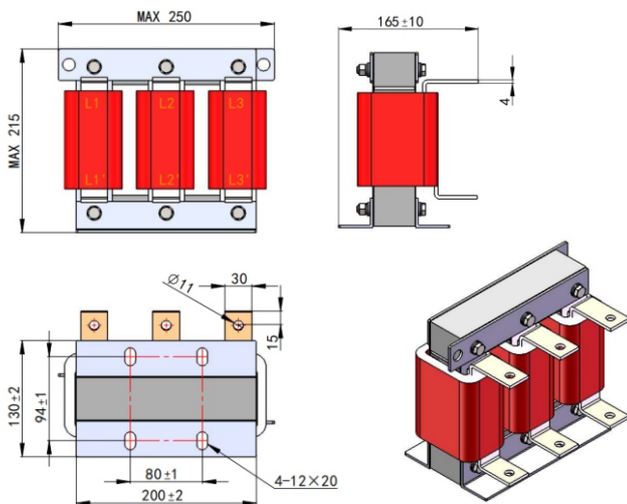
Picture 04



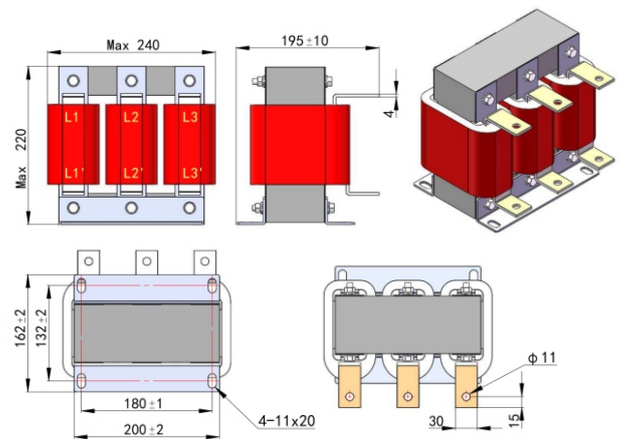
Picture 05



Picture 06

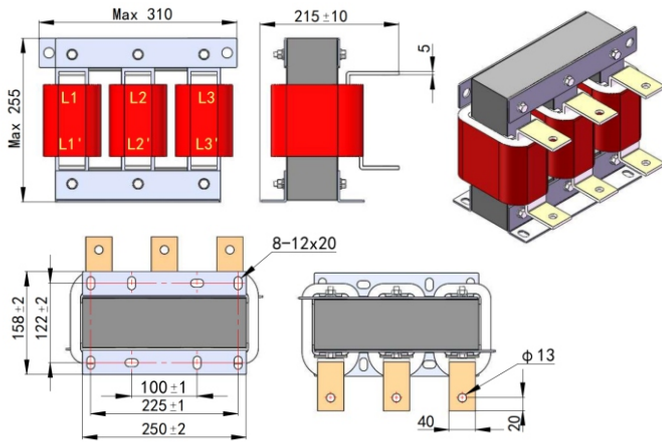


Picture 07



Picture 08

## Product Size 产品尺寸图



Picture 09