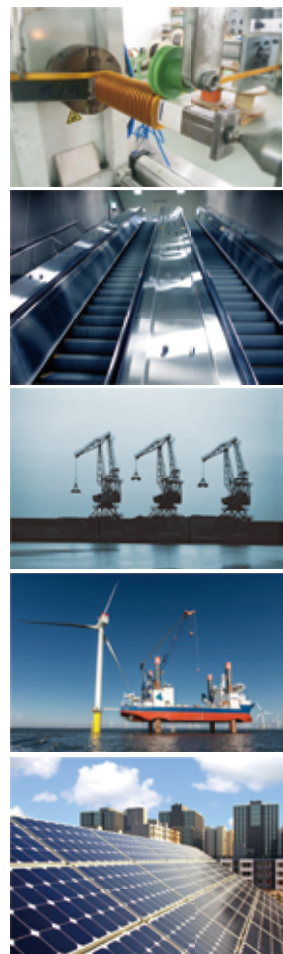
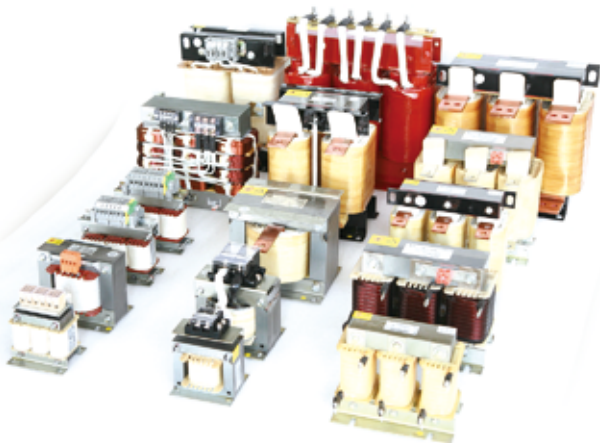
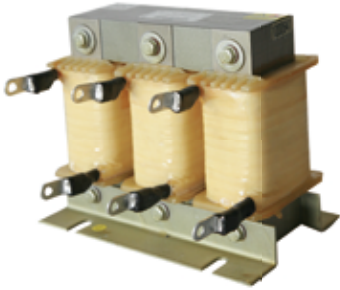


电抗器 Reactor

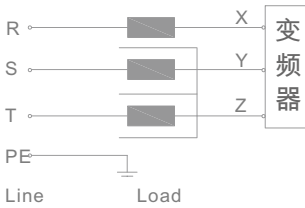
**ZHEJIANG SAIKONG  
ELECTRICAL TECHNOLOGY CO. , LTD**



## 交流输入电抗器(ASK) AC Input Reactor



典型电路图



### ■ 产品概述 (Product Introduction)

进线电抗器可被用于给线路电源提供改进的过载保护，并能减小变频器产生的电流谐波失真。提高输入电源的功率因素，减少高次谐波，抑制变频器在电源设备上的浪涌。

Input reactors offer overload to line power supply and reduce harmonic distortion arising from frequency inverters, also improve the input supply, reduce ultraharmonic and suppress the surge caused by frequency inverters to the power supply units.

### ■ 产品应用 (Product Application)

特别在下列环境下推荐使用进线电抗器：

- 1.几个变频器并联紧密连接
- 2.线路电源有来自其他设备的明显扰动（干扰，过电压）
- 3.线路电源各相之间存在电压不平衡，超过额定电压的1.8%
- 4.在同一线路上安装有大量的变频器
- 5.减小 $\cos\phi$ 校正电容器上的过载，如果装置中含有一个功率系数校正设备

Particularly apply to the following cases:

1. Multiple frequency inverters in close parallel connection
2. Other devices produce interference to line power supply. (disturbance, over voltage)
3. Nonbalance among phases of line power supply. (1.8% over than of the rated voltage)
4. Massive frequency inverters installed on the same line
5. Reduce  $\cos\phi$  and correct the overload of capacitor, in case the power factor correction devices are installed in system

### ■ 技术规格 (Technical Specifications)

工作电压 Work Voltage :	220VAC-330VAC
工作频率 Work Frequency :	50/60Hz.
工作电流 Work Current :	3A-1600A
绝缘等级. Insulation Class :	class F,H
防护等级. Protection class :	IP00-IP22
压降 Voltage drop :	< 4% 大于此范围会引起转矩损失
最大电流 Max Current :	1.5×额定电流，持续60S
噪音 Noise :	≤65dB
温升 Temperature Rise :	≤85K
抗电强度 Dielectric strength :	铁芯-绕组 3000VAC/50Hz/5mA/10s无飞弧击穿(工厂测试)
绝缘电阻 Insulation Resistor :	1000VDC绝缘阻值≥100MΩ

使用环境：-10~+45℃,额定值不会降低。最高可达+55℃，在45℃以上，每升高1℃，额定电流降低2%，海拔高度不超过2000米。  
 运行环境温度-25℃~+45℃，相对湿度不超过90%。  
 周围无有害气体，无易燃易爆物品。  
 周围环境应有良好的通风条件，如装在柜内，应加装通风设备。

Operation Environment:-10~+45℃, rated value won't lower, when higher than 55℃ and every 1℃ the current will step down 2% Under seal level 2000m

Running ambient temperature -25℃~+45℃ comparative moisture not over 90%.

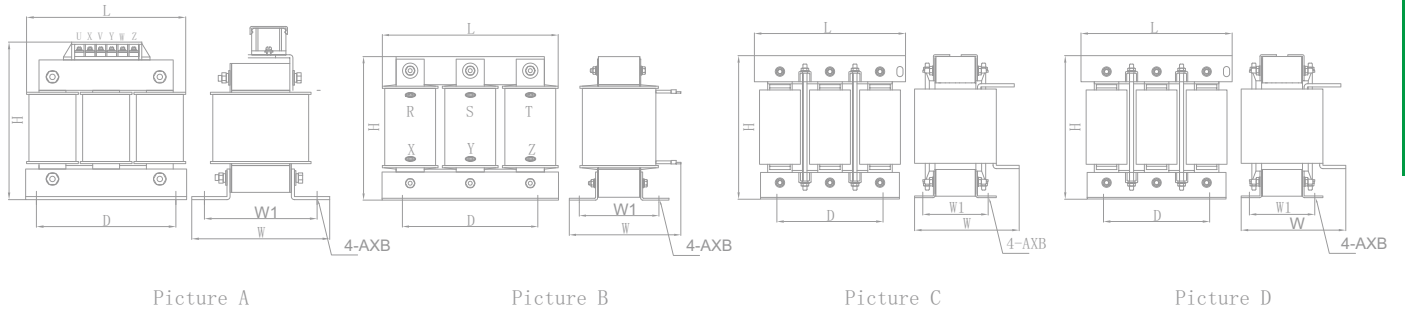
No hazardous gas, no inflammables and explosives

With well-ventilated condition, ventilation devices shall be mounted if installation in panels

■ 执行标准 (Applicable Standards)

IEC289: 1987 Reactor  
 GB10229-88 Reactor (eqvIEC289: 1987)  
 JB9644-1999 Reactors used for semiconductor electrical driving

■ 产品尺寸图 (Product Size)



380V输入电抗器 380V AC Input Reactor

电抗器型号 Reactor Type	图号 Picture NO.	适配功率 Power (kw)	额定电流 Rated Current(A)	电感量 Inductance Value(mH)	压降 Voltage Drop	绝缘等级 Insulation rank	尺寸 Dimension(±5mm)					
							L	D	W	W1	H	A×B
ASK-0005-2M80-0.4SC	图 A Picture A	1.5	5	2.8	2%	F、H	115	90	95	68	135	6X11
ASK-0007-2M00-0.4SC		2.2	7	2	2%	F、H	115	90	95	68	135	6X11
ASK-0010-1M40-0.4SC		3.7	10	1.4	2%	F、H	115	90	95	68	135	6X11
ASK-0015-0M94-0.4SC		5.5	15	0.94	2%	F、H	115	90	95	68	135	6X11
ASK-0020-0M70-0.4SC	图 B Picture B	7.5	20	0.7	2%	F、H	155	95	80	61	170	6×15
ASK-0030-0M47-0.4SC		11	30	0.47	2%	F、H	155	95	130	63	135	6×15
ASK-0040-0M36-0.4SC		15	40	0.36	2%	F、H	155	95	140	76	135	6×15
ASK-0050-0M28-0.4SC		18.5	50	0.28	2%	F、H	155	95	140	76	135	6×15
ASK-0060-0M24-0.4SC		22	60	0.24	2%	F、H	195	120	150	72	165	8.5×20
ASK-0080-0M18-0.4SC		30	80	0.18	2%	F、H	195	120	150	92	165	8.5×20
ASK-0090-0M16-0.4SC	图 C Picture C	37	90	0.156	2%	F、H	195	120	150	92	165	8.5×20
ASK-0120-0M12-0.4SA		45	120	0.117	2%	F、H	230	150	170	83	220	11×18
ASK-0150-094U-0.4SA		55	150	0.094	2%	F、H	230	150	170	88	220	11×18
ASK-0200-070U-0.4SA		75	200	0.07	2%	F、H	250	182	175	98	230	11×18
ASK-0250-056U-0.4SA		110	250	0.056	2%	F、H	250	182	175	98	230	11×18
ASK-0290-048U-0.4SA		132	290	0.048	2%	F、H	290	214	200	102	250	11×18
ASK-0330-042U-0.4SA		160	330	0.042	2%	F、H	290	214	200	102	250	11×18
ASK-0390-036U-0.4SA		185	390	0.036	2%	F、H	290	214	205	107	250	11×18
ASK-0490-028U-0.4SA		220	490	0.028	2%	F、H	320	243	230	125	320	12×20
ASK-0600-024U-0.4SA		280	600	0.024	2%	F、H	320	243	250	140	320	12×20
ASK-0660-022U-0.4SA	图 D Picture D	300	660	0.022	2%	F、H	320	243	250	140	320	12×20
ASK-0800-17U5-0.4SA		380	800	0.0175	2%	F、H	365	260	280	135	390	15×25
ASK-1000-014U-0.4SA		450	1000	0.014	2%	F、H	365	260	280	135	390	15×25
ASK-1200-11U7-0.4SA		550	1200	0.0117	2%	F、H	395	275	340	160	390	15×25
ASK-1600-08U6-0.4SA		630	1600	0.0086	2%	F、H	395	275	340	160	435	15×25

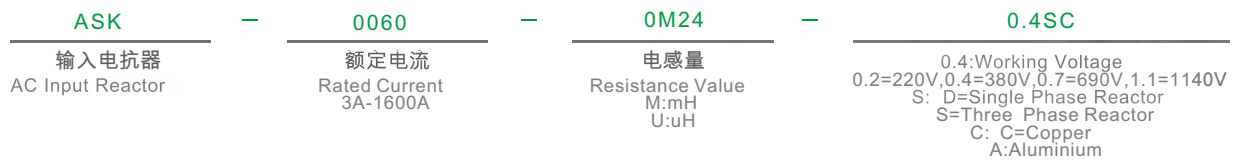
备注：其他规格尺寸，可根据用户要求制造。Remark：Dimension can be customization

690V输出电抗器 690V AC Output Reactor

电抗器型号 Reactor Type	图号 Picture NO.	适配功率 Power (kW)	额定电流 Rated Current(A)	电感量 Inductance Value(mH)	压降 Voltage Drop	绝缘等级 Insulation rank	尺寸 Dimension(±5mm)					
							L	W	H	D	W1	A×B
ASK-0005-5M60-0.7SC	图 A Picture A	3.7	5	5.6	2%	F、H	155	80	180	95	61	6X15
ASK-0007-4M00-0.7SC		5.5	7	4	2%	F、H	155	80	180	95	61	6X15
ASK-0010-2M80-0.7SC		7.5	10	2.8	2%	F、H	155	80	200	95	63	6X15
ASK-0015-1M87-0.7SC		11	15	1.87	2%	F、H	155	80	200	95	63	6X15
ASK-0020-1M40-0.7SC	图 B Picture B	15/18.5	20	1.4	2%	F、H	155	130	135	95	76	6X15
ASK-0030-0M93-0.7SC		22	30	0.93	2%	F、H	195	130	165	120	72	8.5X20
ASK-0040-0M70-0.7SC		30	40	0.7	2%	F、H	195	130	165	120	72	8.5X20
ASK-0050-0M56-0.7SA		37/45	50	0.56	2%	F、H	195	150	165	120	92	8.5X20
ASK-0060-0M47-0.7SA	图 C Picture C	55	60	0.47	2%	F、H	195	150	165	120	92	8.5X20
ASK-0080-0M35-0.7SA		75	80	0.35	2%	F、H	195	170	165	120	112	8.5X20
ASK-0120-0M23-0.7SA		110	120	0.23	2%	F、H	250	190	230	182	113	11X18
ASK-0150-0M19-0.7SA		132	150	0.19	2%	F、H	290	210	250	214	107	11X18
ASK-0200-0M14-0.7SA		160/185	200	0.14	2%	F、H	290	220	250	214	117	11X18
ASK-0250-0M11-0.7SA		220	250	0.11	2%	F、H	320	240	280	243	130	12X20
ASK-0290-096U-0.7SA		240	290	0.096	2%	F、H	320	250	280	243	140	12X20
ASK-0330-085U-0.7SA		280/300	330	0.085	2%	F、H	320	250	280	243	150	12X20
ASK-0390-072U-0.7SA		380	390	0.072	2%	F、H	320	260	320	243	150	12X20
ASK-0490-057U-0.7SA		450	490	0.057	2%	F、H	365	285	340	260	155	15X25
ASK-0600-047U-0.7SA	图 D Picture D	550	600	0.047	2%	F、H	365	320	340	260	185	15X25
ASK-0660-042U-0.7SA		630	660	0.042	2%	F、H	365	320	340	260	185	15X25

备注：其他规格尺寸，可根据用户要求制造。Remark：Dimension can be customization

■ 成品识别码 (Product Identification Code)



## 交流输出电抗器(OSK) AC Output Reactor

### ■ 产品概述 (Product Introduction)

安装在变频器输出端，用于限制变频器与电机连接电缆的容性充电电流，钝化变频器输出的PWM波的电压上升率。电机电缆长度超过一定值时，建议在变频器与电机之间插入一个电机电抗器。用于补偿在长导线时的电容再充电电流。此最大长度决定于变频器的额定值以及电机电缆的类型。

The input reactor is mounted at the output of the frequency inverter. It is used for limiting the capacitive charging current of the connection cable between the frequency inverter and the motor, and passivating the voltage buildup rate of PWM form the frequency inveter and the motor.

### ■ 产品应用 (Product Application)

1. 将dv/dt限制到500V/us
2. 将电机端子上的过电压限制到：1000V至400V~ (rms值) 1150V至460V~ (rms值)
3. 打开滤波器与电机之间的接触器所引起的滤波器干扰
4. 减小电机接地泄漏电流

1. Limit dv / dt to 500V/us
2. Limit the overvoltage of motor terminal to: 1000V to 400V ~ (rms)
3. The interference occurred form the contalled between the motor and the filter
4. Reduce the earth leakage current of motor

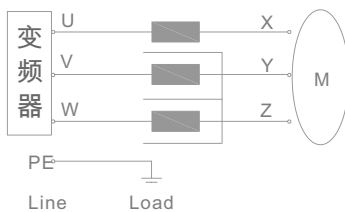
### ■ 技术规格 (Technical Specifications)

1. 工作电压：220VAC-3300VAC
2. 工作频率：50/60Hz.
3. 额定电流：3A-1600A
4. 载波频率：2-8KHz.
5. 绝缘等级：class F,H
6. 使用环境：-10~+45℃,额定值不会降低。最高可达+55℃，在45℃以上，每升高1℃，额定电流降低2%
7. 防护等级：IP00-IP22
8. 压降：<4% 大于此范围会引起转矩损失
9. 最大电流：1.5×额定电流，持续60S
10. 噪音：≤65dB
11. 温升：≤85K
12. 抗电强度：铁芯-绕组 3000VAC/50Hz/5mA/10s无飞弧击穿(工厂测试)
13. 绝缘电阻：1000VDC绝缘阻值≥100MΩ
14. 海拔高度不超过2000米。
15. 运行环境温度-25℃~+45℃，相对湿度不超过90%。
16. 周围无有害气体，无易燃易爆物品。
17. 周围环境应有良好的通风条件，如装在柜内，应加装通风设备。

1. Work voltage: 220VAC-3300VAC
2. Work frequency: 50/60Hz.
3. Work current: 3A-1600A
4. Carrier frequency :2-8KHz
5. Insulation class: class F, H
6. Operation Environment:-10°C+45°C, rated value wont' t lower, when higer than 45°C, and every 1°C, the current will step down 2%
7. Protection class: IP00-IP22
8. Voltage drop: <4% higher than the range will cause the loss of torque
9. Max Current: 1.5 × Rated current, continuous 60S
- 10: Noise: ≤ 65dB
11. Temperature Rise: ≤ 85K
- 12 Dielectric strength: Core Coil 3000VAC/50Hz/5mA/10s no electric arcing puncture (factory test)
13. Insulation Resistor: 1000VDC insulation resistance value ≥ 100MΩ
14. Under seal level 2000m
15. Running ambient temperature -25°C ~ +45 °C, comparative moisture not over 90%.
16. No hazardous gas, no inflammables and explosives
17. With well-ventilated condition, ventilation devices shall be mounted if installatioh in panels



典型电路图

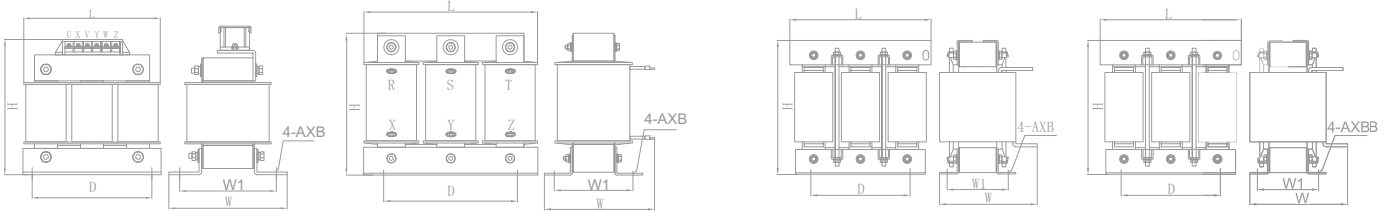




## ■ 执行标准 ( Applicable Standards )

IEC289: 1987 Reactor  
 GB10229-88 Reactor (eqvIEC289: 1987)  
 JB9644-1999 Reactors used for semiconductor electrical driving

## ■ 产品尺寸图 ( Product Size )



Picture A

Picture B

Picture C

Picture D

### 380V输出电抗器 380V AC Output Reactor

电抗器型号 Reactor Type	图号 Picture NO.	适配功率 Power (kw)	额定电流 Rated Current(A)	电感量 Inductance Value(mH)	压降 Voltage Drop	绝缘等级 Insulation rank	尺寸 Dimension(±5mm)					
							L	D	W	W1	H	A × E
OSK-0005-1M40-0.4SC	图 A Picture A	1.5	5	1.4	1%	F、H	110	90	95	70	130	6X11
OSK-0007-1M00-0.4SC		2.2	7	1	1%	F、H	110	90	95	70	130	6X11
OSK-0010-0M70-0.4SC		3.7	10	0.7	1%	F、H	110	90	95	70	130	6X11
OSK-0015-0M47-0.4SC		5.5	15	0.47	1%	F、H	110	90	95	70	130	6X11
OSK-0020-0M35-0.4SC		7.5	20	0.35	1%	F、H	110	90	95	70	130	6X11
OSK-0030-0M23-0.4SC	图 B Picture B	11	30	0.23	1%	F、H	155	95	90	76	150	6×15
OSK-0040-0M18-0.4SC		15	40	0.18	1%	F、H	155	95	130	78	135	6×15
OSK-0050-0M14-0.4SC		18.5	50	0.14	1%	F、H	155	95	140	76	135	6×15
OSK-0060-0M12-0.4SC		22	60	0.12	1%	F、H	195	120	135	72	165	8.5×20
OSK-0080-087U-0.4SC		30	80	0.087	1%	F、H	195	120	135	92	165	8.5×20
OSK-0090-078U-0.4SC	图 C Picture C	37	90	0.078	1%	F、H	195	120	135	72	165	8.5×20
OSK-0120-058U-0.4SA		45	120	0.058	1%	F、H	230	150	170	83	220	11×18
OSK-0150-047U-0.4SA		55	150	0.047	1%	F、H	230	150	170	88	220	11×18
OSK-0200-035U-0.4SA		75	200	0.035	1%	F、H	230	150	180	98	220	11×18
OSK-0250-028U-0.4SA		110	250	0.028	1%	F、H	250	182	175	98	230	11×18
OSK-0290-024U-0.4SA		132	290	0.024	1%	F、H	290	214	200	107	250	11×18
OSK-0330-021U-0.4SA		160	330	0.021	1%	F、H	290	214	200	107	250	11×18
OSK-0390-018U-0.4SA		185	390	0.018	1%	F、H	290	214	200	107	250	11×18
OSK-0490-014U-0.4SA		220	490	0.014	1%	F、H	320	243	230	125	320	12×20
OSK-0600-012U-0.4SA		280	600	0.012	1%	F、H	320	243	250	140	320	12×20
OSK-0660-011U-0.4SA	图 D Picture D	300	660	0.011	1%	F、H	320	243	250	140	320	12×20
OSK-0800-08U7-0.4SA		380	800	0.0087	1%	F、H	365	260	280	135	380	15×25
OSK-1000-07U0-0.4SA		450	1000	0.007	1%	F、H	365	260	280	135	380	15×25
OSK-1200-05U8-0.4SA		550	1200	0.0058	1%	F、H	395	275	325	150	390	15×25
OSK-1600-04U3-0.4SA		630	1600	0.0043	1%	F、H	395	275	325	150	435	15×25

备注：其他规格尺寸，可根据用户要求制造。Remark：Dimension can be customization

690V输出电抗器 690V AC Output Reactor

电抗器型号 Reactor Type	图号 Picture NO.	适配功率 Power (kW)	额定电流 Rated Current(A)	电感量 Inductance Value(mH)	压降 Voltage Drop	绝缘等级 Insulation rank	尺寸 Dimension(±5mm)					
							L	D	W	W1	H	A×B
OSK-0005-2M80-0.7SC	图 A Picture A	3.7	5	2.8	1%	F、H	155	80	180	95	61	6X15
OSK-0007-2M00-0.7SC		5.5	7	2	1%	F、H	155	80	180	95	61	6X15
OSK-0010-1M40-0.7SC		7.5	10	1.4	1%	F、H	155	80	200	95	63	6X15
OSK-0015-0M93-0.7SC		11	15	0.93	1%	F、H	155	80	200	95	63	6X15
OSK-0020-0M70-0.7SC	图 B Picture B	15/18.5	20	0.7	1%	F、H	155	80	200	95	63	6X15
OSK-0030-0M47-0.7SC		22	30	0.47	1%	F、H	195	130	165	120	72	8.5X20
OSK-0040-0M35-0.7SC		30	40	0.35	1%	F、H	195	130	165	120	72	8.5X20
OSK-0050-0M28-0.7SA		37/45	50	0.28	1%	F、H	195	150	165	120	92	8.5X20
OSK-0060-0M23-0.7SA	图 C Picture C	55	60	0.23	1%	F、H	195	150	165	120	92	8.5X20
OSK-0080-0M18-0.7SA		75	80	0.18	1%	F、H	195	170	165	120	112	8.5X20
OSK-0120-0M12-0.7SA		110	120	0.12	1%	F、H	250	190	230	182	103	11X18
OSK-0150-094U-0.7SA		132	150	0.094	1%	F、H	250	200	230	182	113	11X18
OSK-0200-070U-0.7SA	图 D Picture D	160/185	200	0.07	1%	F、H	290	220	250	214	117	11X18
OSK-0250-055U-0.7SA		220	250	0.055	1%	F、H	290	220	250	214	117	11X18
OSK-0290-048U-0.7SA		240	290	0.048	1%	F、H	320	250	320	243	135	12X20
OSK-0330-042U-0.7SA		280/300	330	0.042	1%	F、H	320	250	320	243	135	12X20
OSK-0390-036U-0.7SA	图 D Picture D	380	390	0.036	1%	F、H	320	250	320	243	135	12X20
OSK-0490-028U-0.7SA		450	490	0.028	1%	F、H	320	270	320	243	160	12X20
OSK-0600-023U-0.7SA	图 D Picture D	550	600	0.023	1%	F、H	365	285	340	260	165	15X25
OSK-0660-021U-0.7SA		630	660	0.021	1%	F、H	365	285	340	260	165	15X25

备注：其他规格尺寸，可根据用户要求制造。Remark：Dimension can be customization

■ 成品识别码 (Product Identification Code)

OSK	—	0060	—	0M24	—	0.4SC
输出电抗器 AC Output Reactor		额定电流 Rated Current 3A-1600A		电感量 Resistance Value M:mH U:uH		0.4:Working Voltage 0.2=220V,0.4=380V,0.7=690V,1.1=1140V S: D=Single Phase Reactor S=Three Phase Reactor C: C=Copper A:Aluminium

## 直流电抗器(DSK) DC reactor

### ■ 产品概述 (Product Introduction)

直流平波电抗器用于整流回路之中，抑制整流后的波纹脉动分量，并使整流后的电流连续不断，改善输出的支流波形，保证直流设备的正常运行。

DC smoothing reactor rectifier circuit being used to suppress ripple rectified pulsating component and make rectified current continuously Improve the output waveform tributaries, to ensure the normal operation of the DC devices.

### ■ 产品应用 (Product Application)

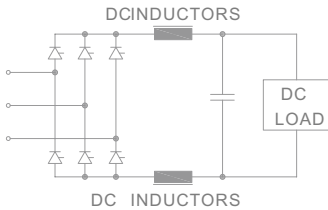
1. 改善电容滤波造成的输入电流波形畸变。
2. 减少和防止因冲击电流造成整流桥损坏和电容过热。
3. 提高功率因素，降低直流母线交流脉冲。
4. 限制电网电压的瞬变。
5. 与并联连接的电容一起共同抑制或滤掉直流中的纹波，以排除对负载的不利影响。

1. Suppress the waveform distortion of input current caused by capacitive filtering
2. Reduce and avoid overheat of capacity and rectifier bridge damage both of which arise form surge current
3. Improve power factor and reduce the DC busbar AC pulse.
4. Limit the instant change of the grid voltage
5. Work with capacitor to suppress or filter the current ripple for eliminating .negative influence onload

### ■ 技术规格 (Technical Specifications)

1. 工作电压：220VAC-1140VAC
2. 工作频率：50/60Hz.
3. 工作电流：3A-1600A
4. 绝缘等级：class F,H
5. 使用环境：-10...+45℃,额定值不会降低。最高可达+55℃,在45℃以上，每升高1℃，额定电流降低2%
6. 防护等级：IP00-IP22
7. 最大电流：1.5×额定电流，持续60S
8. 噪 音：≤65dB
9. 温 升：≤85K
10. 抗电强度：铁芯-绕组 3000VAC/50Hz/5mA/10s无飞弧击穿(工厂测试)
11. 绝缘电阻：1000VDC绝缘阻值≥100MΩ
12. 海拔高度不超过2000米。
13. 运行环境温度-25℃~+45℃，相对湿度不超过90%。
14. 周围无有害气体，无易燃易爆物品。
15. 周围环境应有良好的通风条件，如装在柜内，应加装通风设备。

1. Work voltage: 220VAC-1140VAC
2. Work frequency: 50/60Hz.
3. Work current: 3A-1600A
4. Insulation class: class F, H
5. Operation Environment: -10~...+45℃, rated value won't lower, when higer than 45℃, and every 1℃, the current will step down 2%
6. Protection class: IP00-IP22
7. Max Current: 1.5 × Rated current, continuous 60S
- 8: Noise: ≤ 65dB
9. Temperature Rise: ≤ 85K
10. Dielectric strength: Core Coil 3000VAC/50Hz/5mA/10s no electric arcing puncture (factory test)
11. Insulation Resistor: 1000VDC insulation resistance value ≥ 100MΩ
12. Under seal level 2000m
15. Running ambient temperature -25℃ ~ +45℃, comparative moisture not over 90%.
16. No hazardous gas, no inflammables and explosives
17. With well-ventilated condition, ventilation devices shall be mounted if installatioh in panels

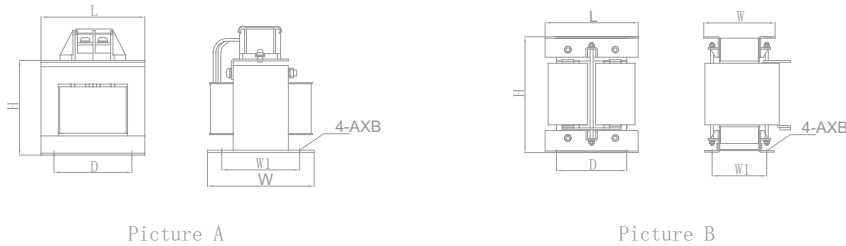




■ 执行标准 (Applicable Standards)

IEC289: 1987 Reactor  
 GB10229-88 Reactor (eqvIEC289: 1987)  
 JB9644-1999 Reactors used for semiconductor electrical driving

■ 产品尺寸图 (Product Size)



电抗器型号 Reactor Type	图号 Picture NO.	适配功率 Power (kW)	额定电流 Rated Current(A)	电感量 Inductance Value(mH)	绝缘等级 Insulation rank	尺寸 Dimension(±5mm)					
						L	D	W	W1	H	A×B
DSK-0010-6M30-0.4DC	图 A Picture A	4	10	6.3	F、H	100	80	100	70	125	6X11
DSK-0015-3M60-0.4DC		5.5	15	3.6	F、H	110	87	120	70	135	6X11
DSK-0020-3M60-0.4DC		7.5	20	3.6	F、H	110	87	120	70	135	6X11
DSK-0030-2M00-0.4DC		11	30	2	F、H	110	87	120	70	135	6X11
DSK-0040-2M00-0.4DC		15	40	2	F、H	110	87	120	70	135	6X11
DSK-0040-1M30-0.4DC		18.5	40	1.3	F、H	110	87	120	70	135	6X11
DSK-0050-1M08-0.4DC		22	50	1.08	F、H	120	95	135	85	145	8.4×13
DSK-0065-0M80-0.4DC		30	65	0.8	F、H	138	111	150	85	170	8.4×13
DSK-0080-0M70-0.4DC		37	80	0.7	F、H	138	111	150	85	170	8.4×13
DSK-0100-0M54-0.4DA		45	100	0.54	F、H	138	111	150	85	170	8.4×13
DSK-0120-0M45-0.4DA	图 B Picture B	55	120	0.45	F、H	155	125	160	90	195	9×18
DSK-0160-0M36-0.4DA		75	160	0.36	F、H	165	100	130	98	215	9×18
DSK-0200-0M33-0.4DA		90	200	0.33	F、H	165	100	130	98	215	9×18
DSK-0250-0M26-0.4DA		110	250	0.26	F、H	210	176	150	115	255	11×18
DSK-0300-0M26-0.4DA		132	300	0.26	F、H	210	176	150	115	255	11×18
DSK-0350-0M17-0.4DA		160	350	0.17	F、H	210	176	150	115	255	11×18
DSK-0450-090U-0.4DA		185	450	0.09	F、H	220	191	150	115	280	11×18
DSK-0500-060U-0.4DA		220	500	0.06	F、H	220	191	150	115	280	11×18
DSK-0650-050U-0.4DA		300	650	0.05	F、H	230	208	160	125	280	11×18
DSK-0800-050U-0.4DA		380/400	800	0.05	F、H	250	200	245	144	320	11×18
DSK-1000-050U-0.4DA	450	1000	0.05	F、H	250	200	280	146	360	11×18	
DSK-1200-050U-0.4DA	500	1200	0.04	F、H	250	200	280	164	390	11×18	

■ 成品识别码 (Product Identification Code)

DSK — 0060 — 0M24 — 0.4SC

直流电抗器  
DC Reactor

额定电流  
Rated Current  
3A-1600A

电感量  
Resistance Value  
M:mH  
U:uH

0.4:Working Voltage  
0.2=220V,0.4=380V,0.7=690V,1.1=1140V  
S: D=Single Phase Reactor  
S=Three Phase Reactor  
C: C=Copper  
A:Aluminium