

SPL

蜀铭特变



WhatsApp

SPL ELECTRIC

Official Website: <https://spltrans.com>

Tele: +86 15720787122

Email: contact@spltrans.com

SPL ELETRIC GROUP, a Chinese electric equipment supplier facing the global market, is specialized in power/distribution transformers, compact substations and switchgears.



SPL is a culmination one factory and one global trade agency joining to offer an unparalleled breadth of product offerings and service capabilities, separately known as **SMTB** and **SPEEDLINK**, who as a whole, try best to realize our brand core — **Reliable Products and Efficient Service first.**



BUSINESS LICENCE



营业执照

(副本)

统一社会信用代码
91320312331028702H (1/1)

编号 320323000202012140407



扫描二维码登录“国家企业信用信息公示系统”了解更多登记、备案、许可、监管信息。

<p>名称 江苏蜀铭电气设备有限公司</p> <p>类型 有限责任公司(自然人投资或控股)</p> <p>法定代表人 刘冬</p> <p>经营范围 电气设备、变压器及配件制造、销售、维修、电力工程施工(承装、承修、承试除外); 电线电缆、金属材料(贵金属除外); 五金交电销售; 自营和代理各类商品及技术的进出口业务(国家限定经营或禁止进出口的商品及技术除外)。(依法须经批准的项目, 经相关部门批准后方可开展经营活动)</p>	<p>注册资本 15000万元整</p> <p>成立日期 2015年03月31日</p> <p>营业期限 2015年03月31日至*****</p> <p>住所 徐州市铜山区张集镇工业园</p>
--	---

登记机关 

2020年12月14日

国家企业信用信息公示系统网址: <http://www.gsxt.gov.cn>

市场主体应当于每年1月1日至6月30日通过国家企业信用信息公示系统报送公示年度报告。

国家市场监督管理总局监制



营业执照

统一社会信用代码
91320303MA7H8DDB7U

编号 32030100000202220002



扫描二维码登录“国家企业信用信息公示系统”了解更多登记、备案、许可、监管信息。

<p>名称 徐州思必林国际贸易有限公司</p> <p>类型 有限责任公司(自然人投资或控股)</p> <p>法定代表人 张明</p> <p>经营范围 一般项目: 货物进出口; 技术进出口; 进出口代理; 电气设备销售; 机械电气设备销售; 机械设备销售; 通讯设备销售; 第一类医疗器械销售; 第二类医疗器械销售; 建筑材料销售; 针纺织品销售; 照明器具销售; 日用品销售; 宠物食品及用品批发; 宠物食品及用品零售; 家具销售; 家具零配件销售; 化妆品批发; 化妆品零售; 个人卫生用品销售; 美发饰品销售; 互联网销售(除销售需要许可的商品); 服装服饰批发; 服装服饰零售; 办公用品销售; 文具用品批发; 体育用品及器材批发; 箱包销售; 渔具销售; 五金产品批发; 五金产品零售; 电子产品销售; 日用玻璃制品销售(除依法须经批准的项目外, 凭营业执照依法自主开展经营活动)</p>	<p>注册资本 200万元整</p> <p>成立日期 2022年02月22日</p> <p>营业期限 2022年02月22日至*****</p> <p>住所 江苏省徐州市云龙区大龙湖街道中茵商业广场4号楼1单元810室</p>
--	---

登记机关 

2022年02月22日

国家企业信用信息公示系统网址: <http://www.gsxt.gov.cn>

国家市场监督管理总局监制

Credit Certificate

Trusted suppliers
 Organizational Credit Code: 91320312331028702H
Jiang Su Shu Ming electrical equipment Co., Ltd.
 Registration Address: Zhangji town
 Industrial park, tongshan district, Suzhou city

The established credit management system has been assessed to meet the requirements of the applicable clauses of the Q/JXKC001-2018 standard.

AAA credit supplier

The certificate shall be subject to supervision and audit during its validity period. After the first supervision, the certificate shall be valid only if it is effectively supervised and audited.

Credit Product Name: Trusted suppliers
 Credit evaluation results: Level AAA
 Credit Evaluation Model: Initial Verification + Credit Evaluation + Notarized Public Supervision
 Credit rating standards: Q/JXKC001-2018
 Letter of Credit Number: TXQ/JXKC00000039284
 Date of Certification: May 28, 2020
 Certificate validity: May 28, 2023
 Credit Evaluation Institution: Justin Kongsheong International Credit Reporting Co., Ltd.
 Letter of Credit Inquiry: China Credit Enterprise Publicity Network www.h10510.cn

Q/JXKC001-2018
 China National Standardization Management Committee www.cqis.gov.cn

Quality service integrity unit
 Organizational Credit Code: 91320312331028702H
Jiang Su Shu Ming electrical equipment Co., Ltd.
 Registration Address: Zhangji town
 Industrial park, tongshan district, Suzhou city

The established credit management system has been assessed to meet the requirements of the applicable clauses of the Q/JXKC001-2018 standard.

AAA quality service integrity unit

The certificate shall be subject to supervision and audit during its validity period. After the first supervision, the certificate shall be valid only if it is effectively supervised and audited.

Credit Product Name: Quality service integrity unit
 Credit evaluation results: Level AAA
 Credit Evaluation Model: Initial Verification + Credit Evaluation + Notarized Public Supervision
 Credit rating standards: Q/JXKC001-2018
 Letter of Credit Number: TXQ/JXKC00000039284
 Date of Certification: May 28, 2020
 Certificate validity: May 28, 2023
 Credit Evaluation Institution: Justin Kongsheong International Credit Reporting Co., Ltd.
 Letter of Credit Inquiry: China Credit Enterprise Publicity Network www.h10510.cn

Q/JXKC001-2018
 China National Standardization Management Committee www.cqis.gov.cn

Enterprises that abide by contracts and keep promises
 Organizational Credit Code: 91320312331028702H
Jiang Su Shu Ming electrical equipment Co., Ltd.
 Registration Address: Zhangji town
 Industrial park, tongshan district, Suzhou city

The established credit management system has been assessed to meet the requirements of the applicable clauses of the Q/JXKC001-2018 standard.

AAA class contract and trustworthy enterprise

The certificate shall be subject to supervision and audit during its validity period. After the first supervision, the certificate shall be valid only if it is effectively supervised and audited.

Credit Product Name: Enterprises that abide by contracts and keep promises
 Credit evaluation results: Level AAA
 Credit Evaluation Model: Initial Verification + Credit Evaluation + Notarized Public Supervision
 Credit rating standards: Q/JXKC001-2018
 Letter of Credit Number: TXQ/JXKC00000039284
 Date of Certification: May 28, 2020
 Certificate validity: May 28, 2023
 Credit Evaluation Institution: Justin Kongsheong International Credit Reporting Co., Ltd.
 Letter of Credit Inquiry: China Credit Enterprise Publicity Network www.h10510.cn

Q/JXKC001-2018
 China National Standardization Management Committee www.cqis.gov.cn

Credit Level Certificate
 Organizational Credit Code: 91320312331028702H
Jiang Su Shu Ming electrical equipment Co., Ltd.
 Registration Address: Zhangji town
 Industrial park, tongshan district, Suzhou city

The established credit management system has been assessed to meet the requirements of the applicable clauses of the Q/JXKC001-2018 standard.

AAA class credit enterprise

The certificate shall be subject to supervision and audit during its validity period. After the first supervision, the certificate shall be valid only if it is effectively supervised and audited.

Credit Product Name: Credit Level Certificate
 Credit evaluation results: Level AAA Enterprise
 Credit Evaluation Model: Initial Verification + Credit Evaluation + Notarized Public Supervision
 Credit rating standards: Q/JXKC001-2018
 Letter of Credit Number: TXQ/JXKC00000039284
 Date of Certification: May 28, 2020
 Certificate validity: May 28, 2023
 Credit Evaluation Institution: Justin Kongsheong International Credit Reporting Co., Ltd.
 Letter of Credit Inquiry: China Credit Enterprise Publicity Network www.h10510.cn

Q/JXKC001-2018
 China National Standardization Management Committee www.cqis.gov.cn

TEST REPORT

NEIC® No. XG15052013

MA 2013003110Z CNAS 15107

检验报告 TEST REPORT

样品名称: 有载调压电力变压器
型号: SZ11-8000/35
委托单位: 江苏蜀铭电气设备有限公司

国家高低压电器质量监督检验中心
National High-low Voltage Electrical Apparatus Quality Supervision and Inspection Center

NEIC® No. XG20031112

MA 100021253110 CNAS 15107

检验报告 TEST REPORT

样品名称: 组合式变电站
型号: ZGS13-II-1250/10
委托单位: 江苏蜀铭电气设备有限公司
试验类别: 型式试验

国家高低压电器质量监督检验中心
National High-low Voltage Electrical Apparatus Quality Supervision and Inspection Center
甘肃电器科学研究院
Gansu Electric Apparatus Research Institute

NEIC® No. XG20031110

MA 100021253110 CNAS 15107

检验报告 TEST REPORT

样品名称: 干式电力变压器
型号: SCB13-1600/10
委托单位: 江苏蜀铭电气设备有限公司
试验类别: 型式试验

国家高低压电器质量监督检验中心
National High-low Voltage Electrical Apparatus Quality Supervision and Inspection Center
甘肃电器科学研究院
Gansu Electric Apparatus Research Institute

No: AK1300490-2022

MA 210020349109 CNAS 15177

检验检测报告 TEST REPORT

样品名称: 油浸式电力变压器
型号规格: S22-M-2000/10-XX1 2000kVA
委托单位: 江苏蜀铭电气设备有限公司
检验检测类别: 型式检验

山东省产品质量检验研究院
Shandong Institute for Product Quality Inspection
国家节能产品质量检验检测中心
National Inspection and Testing Center for Energy-saving Product

No: AK1300505-2022

MA 210020349109 CNAS 15177

检验检测报告 TEST REPORT

样品名称: 干式电力变压器
型号规格: SCB18-2000/10-XX1 2000kVA
委托单位: 江苏蜀铭电气设备有限公司
检验检测类别: 型式检验

山东省产品质量检验研究院
Shandong Institute for Product Quality Inspection
国家节能产品质量检验检测中心
National Inspection and Testing Center for Energy-saving Product

No: AK1300479-2022

MA 210020349109 CNAS 15177

检验检测报告 TEST REPORT

样品名称: 干式电力变压器
型号规格: SCB18-500/10-XX1 500kVA
委托单位: 江苏蜀铭电气设备有限公司
检验检测类别: 型式检验

山东省产品质量检验研究院
Shandong Institute for Product Quality Inspection
国家节能产品质量检验检测中心
National Inspection and Testing Center for Energy-saving Product

NEIC® No. XG20031115

MA 100021253110 CNAS 15107

检验报告 TEST REPORT

样品名称: 户内金属铠装移开式开关设备
型号: KYN28-12/1250-31.5
委托单位: 江苏蜀铭电气设备有限公司
试验类别: 型式试验

国家高低压电器质量监督检验中心
National High-low Voltage Electrical Apparatus Quality Supervision and Inspection Center
甘肃电器科学研究院
Gansu Electric Apparatus Research Institute

WHY CHOOSE US

Product Advantage



High quality material

Baosteel and WISCO produce silicon steel sheets
China's high quality oxygen free copper
CNPC (Kunlun Petroleum) high quality transformer oil (25#)

Patent technology

Thanks to SPL Electric 'ultra-low loss energy-saving power transformer' patent technology, can achieve 5% material savings, transformer loss than similar products in the market reduced 10-20%, more energy saving and environmental protection.

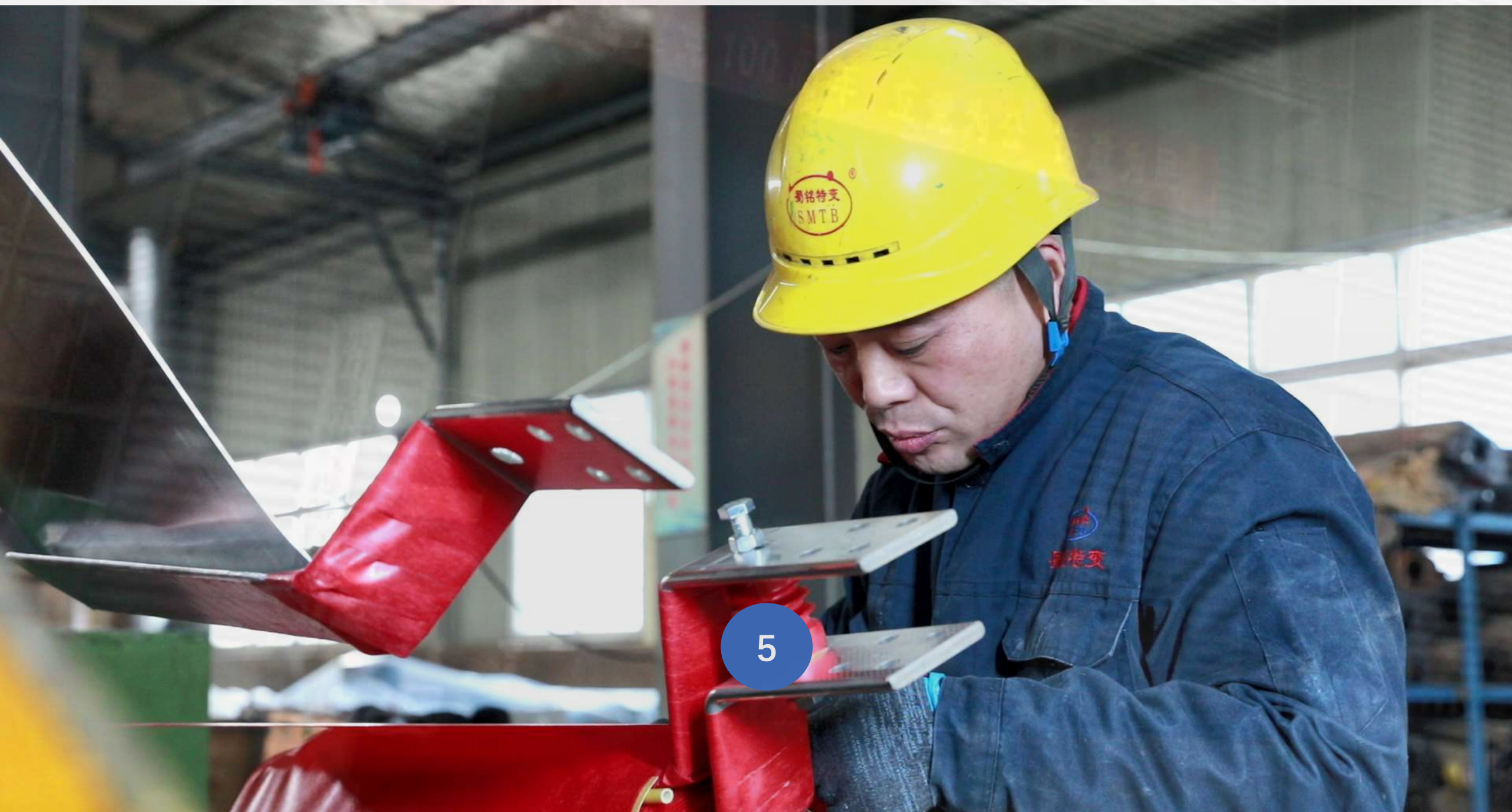


Other instructions

The low-voltage outlet terminal is a tin-plated copper bar, high voltage outlet terminals are tin-plated ring bolts

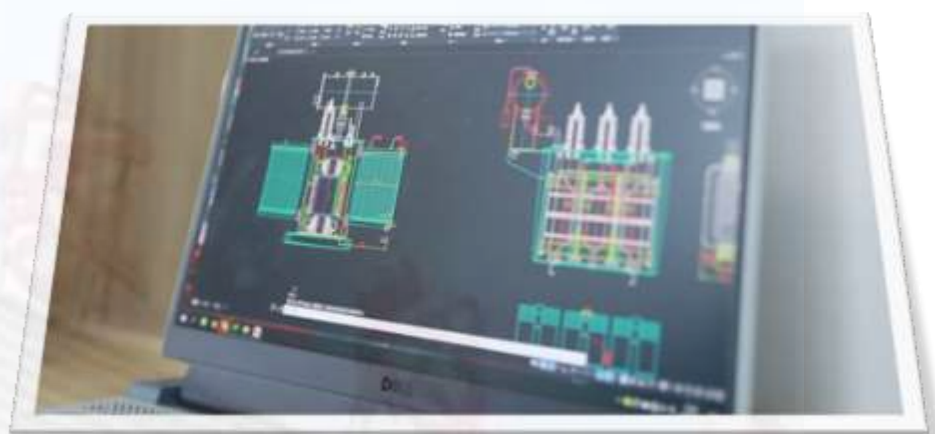
Default no-load voltage regulation (can be customized)
tap switch 5 or 7 gear adjustment

Transformer above 630KVA is equipped with gas relay protection.



WHY CHOOSE US

Service Advantage



Pre-sale service

1. ISO certified excellent Manufacturer
2. Flexible payment: T/T, LC, etc.
3. Sufficient inventory, fast delivery time and long validity of the price
4. The whole process of picture tracking can be realized in production and transportation
5. Experienced professional sales team and a strong technical team
6. Sincerely invite customers to visit the company for guidance



After-sale service

1. We provide our customers with a 2-year product warranty for accessories replace
2. Provide 24-hour, 365-day technical guidance worldwide
3. The VIP customers enjoy our additional service for purchasing other products from China.
4. Our customer service team ensures on time delivery.



Dry-type Distribution/Power Transformer-Epoxy Resin Cast Silicon Steel Sheet

Custom design

Meet your precise requirements

- Phase: Three
- Winding: Dual
- Service Voltage: 6-35kV
- Rated Capacity: 30-20000kVA
- Frequency: 50/60Hz
- Connection symbol: Dyn11/Yyn0/Yd11/YNd11/

Standard products

Shorter lead time

- SC(B)10 series distribution transformer
- SC(B)11 series distribution transformer
- SC(B)12 series distribution transformer
- SC(B)13 series distribution transformer
- SC(B)10 series power transformer



SC(B)10 series distribution transformer

SC(B)10	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			HV	Tapping range	LV				
SC10-30	30	Yyn0 or Dyn11	6 6.3 10	±5% or ±2×2.5% or +3-1×2.5%	0.4	190	710	2.4	4.0
SC10-50	50					270	1000	2.4	
SC10-80	80					370	1380	1.8	
SC10-100	100					400	1570	1.8	
SC10-125	125					470	1850	1.6	
SCB10-160	160					550	2130	1.6	
SCB10-200	200					630	2530	1.4	
SCB10-250	250					720	2760	1.4	
SCB10-315	315					880	3470	1.2	
SCB10-400	400					980	3990	1.2	
SCB10-500	500					1160	4880	1.2	
SCB10-630	630					1350	5880	1.0	
SCB10-630	630					1300	5960	1.0	
SCB10-800	800					1520	6960	1.0	
SCB10-1000	1000					1770	8130	1.0	
SCB10-1250	1250					2090	9690	1.0	
SCB10-1600	1600					2450	11730	1.0	
SCB10-2000	2000					3050	14450	0.8	
SCB10-2500	2500					3600	17170	0.8	

SC(B)11 series distribution transformer

SC(B)11	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			HV	Tapping range	LV				
SC11-30	30	Yyn0 Or Dyn11	6 6.3 6.6 10 10.5 11	±5% Or ±2×2.5%	0.4	180	710	2.4	4.0
SC11-50	50					250	1000	2.4	
SC11-80	80					340	1380	1.8	
SC11-100	100					360	1570	1.8	
SC11-125	125					420	1850	1.6	
SCB11-160	160					490	2130	1.6	
SCB11-200	200					560	2530	1.4	
SCB11-250	250					650	2760	1.4	
SCB11-315	315					790	3470	1.2	
SCB11-400	400					880	3990	1.2	
SCB11-500	500					1050	4880	1.2	
SCB11-630	630					1210	5880	1.0	
SCB11-630	630					1170	5960	1.0	6.0
SCB11-800	800					1370	6960	1.0	
SCB11-1000	1000					1590	8130	1.0	
SCB11-1250	1250					1880	9690	1.0	
SCB11-1600	1600					2210	11730	1.0	
SCB11-2000	2000					2720	14450	0.8	
SCB11-2500	2500					3200	17170	0.8	

SC(B)12 series distribution transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			HV	Tapping range	LV				
SC12-30	30	Yyn0 or Dyn11	6 6.3 10	±5% or ±2×2.5% or +3 ₋₁ ×2.5%	0.4	150	710	2.0	4.0
SC12-50	50					215	1000	2.0	
SC12-80	80					295	1380	1.5	
SC12-100	100					320	1570	1.5	
SC12-125	125					375	1850	1.3	
SCB12-160	160					430	2130	1.3	
SCB12-200	200					495	2530	1.1	
SCB12-250	250					575	2760	1.1	
SCB12-315	315					705	3470	1.0	
SCB12-400	400					785	3990	1.0	
SCB12-500	500					930	4880	1.0	
SCB12-630	630					1070	5880	0.85	
SCB12-630	630					1040	5960	0.85	6.0
SCB12-800	800					1210	6960	0.85	
SCB12-1000	1000					1410	8130	0.85	
SCB12-1250	1250					1670	9690	0.85	
SCB12-1600	1600					1960	11700	0.85	
SCB12-2000	2000					2440	14400	0.7	
SCB12-2500	2500					2880	17100	0.7	

SC(B)13 series distribution transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			HV	Tapping range	LV				
SC13-30	30	Yyn0 or Dyn11	6 6.3 10	±5% or ±2×2.5% or +3-1×2.5%	0.4	150	710	2.3	4.0
SC13-50	50					215	1000	2.2	
SC13-80	80					295	1380	1.7	
SC13-100	100					320	1570	1.7	
SC13-125	125					375	1850	1.5	
SCB13-160	160					430	2130	1.5	
SCB13-200	200					495	2530	1.3	
SCB13-250	250					575	2760	1.3	
SCB13-315	315					705	3470	1.1	
SCB13-400	400					785	3990	1.1	
SCB13-500	500					930	4880	1.1	
SCB13-630	630					1070	5880	0.9	
SCB13-630	630					1040	5960	0.9	
SCB13-800	800					1210	6960	0.9	
SCB13-1000	1000					1410	8130	0.9	
SCB13-1250	1250					1670	9690	0.9	
SCB13-1600	1600					1960	11700	0.9	
SCB13-2000	2000					2440	14400	0.7	
SCB13-2500	2500					2880	17100	0.7	

SC(B)10 series power transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			HV	Tapping range	LV				
SC10-800	800	Yyn0 or Dyn11 or Yd11 or Ydn11	35~38.5	±5% or ±2×2.5%	3.5 6 6.3 10 10.5 11	2200	9400	1.1	6.0
SC10-1000	1000					2610	10800	1.1	
SC10-1250	1250					3060	11900	1.0	
SC10-1500	1500					3600	15400	1.0	
SC10-2000	2000					4130	18200	0.9	7.0
SC10-2500	2500					4750	21800	0.9	
SC10-3150	3150					5880	24500	0.8	8.0
SC10-4000	4000					6860	29400	0.8	
SC10-5000	5000					8180	34960	0.7	
SC10-6300	6300					9680	40800	0.7	
SC10-8000	8000					11000	46060	0.6	9.0
SC10-10000	10000					12660	56500	0.6	
SC10-12500	12500					15400	64600	0.5	
SC10-16000	16000					18900	76000	0.5	
SC10-20000	20000					22400	85500	0.4	10.0

Dry-type Distribution Transformer - Epoxy Resin Cast Amorphous Alloy

Custom design

Meet your precise requirements

- Phase: Three
- Winding: Dual
- Service Voltage: 6-35kV
- Rated Capacity: 30-2500kVA
- Frequency: 50/60Hz
- Connection symbol: Dyn11

Standard products

Shorter lead time

- SC(B)H15 series distribution transformer 10KV



SC(B)H15 series distribution transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			H.V	Tapping range	L.V				
SCH15-30	30	Dyn11	6 6.3 6.6 10 10.5 11	±5% or ±2×2.5%	0.4	70	710	1.6	4.0
SCH15-50	50					90	1000	1.4	
SCH15-80	80					120	1380	1.3	
SCH15-100	100					130	1570	1.2	
SCH15-125	125					150	1850	1.1	
SC(B)H15-160	160					170	2130	1.1	
SC(B)H15-200	200					200	2530	1.0	
SC(B)H15-250	250					230	2760	1.0	
SC(B)H15-315	315					280	3470	0.9	
SC(B)H15-400	400					310	3990	0.8	
SC(B)H15-500	500					360	4880	0.8	
SC(B)H15-630	630					420	5880	0.7	
SC(B)H15-630	630					410	5960	0.7	6.0
SC(B)H15-800	800					480	6960	0.7	
SC(B)H15-1000	1000					550	8130	0.6	
SC(B)H15-1250	1250					650	9690	0.6	
SC(B)H15-1600	1600					780	11730	0.6	
SC(B)H15-2000	2000					1000	14450	0.5	
SC(B)H15-2500	2500	1200	17170	0.5					

Non-encapsulated Dry-type Distribution Transformer

Custom design

Meet your precise requirements

- Phase: Three
- Service Voltage: 6-35kV
- Rated Capacity: 630-2500kVA
- Frequency: 50/60Hz
- Connection symbol: Dyn11/Yyn0

Standard products

Shorter lead time

- SG(B)10 series distribution transformer



SG(B)10 series distribution transformer

Type	Team A				Team B				Short-circuit impedance (%)
	No-load losses (W)	Load losses (W)			No-load losses (W)	Load losses (W)			
		B(100°C)	F(120°C)	H(145°C)		B(100°C)	F(120°C)	H(145°C)	
SG(B)10-30	190	670	710	760	180	700	740	790	4.0
SG(B)10-50	270	940	1000	1070	250	1010	1060	1140	
SG(B)10-80	370	1290	1380	1480	330	1370	1470	1570	
SG(B)10-100	400	1480	1570	1690	320	1600	1690	1830	
SG(B)10-125	470	1740	1850	1980	420	1870	1980	2120	
SG(B)10-160	550	2000	2130	2280	490	2120	2320	2480	
SG(B)10-200	630	2370	2530	2710	580	2550	2690	2880	
SG(B)10-250	720	2590	2760	2960	660	2880	3070	3300	
SG(B)10-315	880	3270	3470	3730	780	3450	3690	3970	
SG(B)10-400	980	3750	3990	4280	890	4100	4350	4640	
SG(B)10-500	1160	4590	4880	5230	1040	4870	5160	5530	
SG(B)10-630	1350	5530	5880	6290	1200	5810	6140	6560	
SG(B)10-630	1300	5610	5960	6400	1160	5950	6330	6800	
SG(B)10-800	1520	6550	6960	7460	1370	6960	7380	7900	
SG(B)10-1000	1770	7650	8130	8760	1560	8250	8730	9420	
SG(B)10-1250	2090	9100	9690	10370	1810	9830	10390	11140	
SG(B)10-1600	2450	11050	11730	12580	2400	11990	12770	13650	
SG(B)10-2000	3050	13600	14450	15560	2700	14450	15300	16540	
SG(B)10-2500	3600	16150	17170	18450	3150	17380	18420	19720	
SG(B)10-1600	2450	12280	12960	13900	2400	12930	13720	14690	8.0
SG(B)10-2000	3050	15020	15960	17110	2700	15770	16720	18060	
SG(B)10-2500	3600	17760	18890	20290	3150	18700	19840	21330	

Oil-immersed Power Transformer-Silicon Steel Sheet

Custom design

Meet your precise requirements

- Phase: Three
- Winding: Dual
- Service Voltage: 35-38.5kV
- Rated Capacity: 630-31500kVA
- Frequency: 50/60Hz
- Connection symbol: Dyn11/Yyn0/Yd11/YNd11/

Standard products

Shorter lead time

- S11 series power transformer



Unexcited voltage regulated power transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)	
			HV	Tapping range	LV					
S11-630	630	Yd11	35	±5% or ±2×2.5%	3.15 6.3 10.5	830	7870	1.10	6.5	
S11-800	800					980	9410	1.00		
S11-1000	1000					1150	11540	1.00		
S11-1250	1250					1410	13940	0.90		
S11-1600	1600					1700	16670	0.80		
S11-2000	2000					2180	18380	0.70		
S11-2500	2500					2560	19670	0.60		
S11-3150	3150					3040	23090	0.56		
S11-4000	4000					3620	27360	0.56		7.0
S11-5000	5000					4320	31380	0.48		
S11-6300	6300	YNd11	35-38.5	±5% or ±2×2.5%	3.15 3.3 6.3 6.6 10.5 11	5250	35060	0.48	7.5	
S11-8000	8000					7200	38500	0.42		
S11-10000	10000					8700	45300	0.42		
S11-12500	12500					10080	53900	0.40		
S11-16000	16000					12160	65800	0.40		
S11-20000	20000					14400	79500	0.40		
S11-25000	25000					17020	94100	0.32		
S11-31500	31500					20220	112900	0.32		8.0

Unexcited voltage regulated power transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			H.V	Tapping range	L.V				
SZ11-2000	2000	Yd11	35	±3×2.5%	6.3	2300	19240	0.80	6.5
SZ11-2500	2500				10.5				
SZ11-3150	3150		35-38.5		6.3	3230	24710	0.72	7.0
SZ11-4000	4000								
SZ11-5000	5000				6.3	4640	34200	0.68	
SZ11-6300	6300								
SZ11-8000	8000	YNd11	35-38.5	6.3	7870	40600	0.60	7.5	
SZ11-10000	10000								6.6
SZ11-12500	12500			10.5	10940	56900	0.56	8.0	
SZ11-16000	16000								11
SZ11-20000	20000			11	15570	82800	0.54		

Oil-immersed Distribution Transformer-Silicon Steel Sheet

Custom design

Meet your precise requirements

- Phase: Three
- Winding: Dual
- Service Voltage: 6-22kV
- Rated Capacity: 30-3150kVA
- Frequency: 50/60Hz
- Connection symbol: Dyn11/Yyn0/Yd11/YNd11/

Standard products

Shorter lead time

- S11 series distribution transformer
- S13 series distribution transformer



Unexcited voltage regulated power transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load current (%)	Short-circuit impedance (%)
			H.V	Tapping range	L.V				
S11-M-30	30	Yyn0 Or Dyn11	6 6.3 10 10.5 11	±5% Or ±2×2.5%	0.4	100	600	2.3	4.0
S11-M-50	50					130	870	2.0	
S11-M-63	63					150	1040	1.9	
S11-M-80	80					180	1250	1.9	
S11-M-100	100					200	1500	1.8	
S11-M-125	125					240	1800	1.7	
S11-M-160	160					280	2200	1.6	
S11-M-200	200					340	2600	1.5	
S11-M-250	250					400	3050	1.4	
S11-M-315	315					480	3650	1.4	
S11-M-400	400					570	4300	1.3	
S11-M-500	500					680	5100	1.2	
S11-M-630	630					810	6200	1.1	4.5
S11-M-800	800					980	7500	1.0	
S11-M-1000	1000					1150	10300	1.0	
S11-M-1250	1250					1360	12800	0.9	
S11-M-1600	1600					1640	14500	0.8	5.0
S11-M-2000	2000					2280	17820	0.6	
S11-M-2500	2500					2700	20700	0.6	
S11-M-30-	30					Dyn11	15 20 22	±5% or ±2×2.5%	0.4
S11-M-50-	50	130	960	2					
S11-M-63-	63	150	1145	1.9					
S11-M-80-	80	180	1370	1.8					
S11-M-100-	100	200	1650	1.6					
S11-M-125-	125	240	1980	1.5					
S11-M-160-	160	290	2420	1.4					
S11-M-200-	200	330	2860	1.3					
S11-M-250-	250	400	3350	1.2					
S11-M-315-	315	480	4010	1.1					
S11-M-400-	400	570	4730	1					
S11-M-500	500	680	5660	1					
S11-M-630	630	810	6820	0.9	6				
S11-M-800	800	980	8250	1.8					
S11-M-1000	1000	1150	11330	0.7					
S11-M-1250	1250	1350	13200	0.7					
S11-M-1600	1600	1630	15950	0.6					

Unexcited voltage regulated power transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)		No-load current (%)	Short-circuit impedance (%)
			H.V	Tapping range	L.V		Dy	Yy		
S13-M-30	30	Yyn0 or Dyn11	10 6.3 6	±5% or ±2×2.5%	0.4	80	630	600	2.3	4
S13-M-50	50					100	910	870	2	
S13-M-63	63					110	1090	1040	1.9	
S13-M-80	80					130	1310	1250	1.9	
S13-M-100	100					150	1580	1500	1.8	
S13-M-125	125					170	1890	1800	1.7	
S13-M-160	160					200	2310	2200	1.6	
S13-M-200	200					240	2730	2600	1.5	
S13-M-250	250					290	3200	3050	1.4	
S13-M-315	315					340	3830	3650	1.4	
S13-M-400	400					410	4520	4300	1.3	
S13-M-500	500					480	5410	5150	1.2	
S13-M-630	630					570	6200	6200	1.1	4.5
S13-M-800	800					700	7500	7500	1	
S13-M-1000	1000					830	10300	10300	1	
S13-M-1250	1250					970	12000	12000	0.9	
S13-M-1600	1600					1170	14500	14500	0.8	
S13-M-2000	2000					1510	17800	17800	0.8	
S13-M-2500	2500					1780	20700	20700	0.7	
S13-M-3150	3150					2100	24300	24300	0.7	

Amorphous Alloy Oil-immersed Distribution Transformer Custom design

Meet your precise requirements

Phase: Three

- Winding: Dual
- Service Voltage: 6-35kV
- Rated Capacity: 30-31500kVA
- Frequency: 50/60Hz
- Connection symbol: Dyn11/Yyn0



Standard products

- Shorter lead time
- SH15-M sealed amorphous alloy oil-immersed distribution transformer

•SH15-M sealed amorphous alloy oil-immersed distribution transformer

Type	Rated capacity (KVA)	Connection symbol	Voltage combination (KV)			No-load losses (W)	Load losses (W)	No-load Current (%)	Short-circuit impedance (%)
			H.V	Tapping range	L.V				
SH15-M-30	30	Dyn11	6 6.3 10 10.5 11	±5% or ±2×2.5%	0.4	33	630	1.50	4.0
SH15-M-50	50					43	910	1.20	
SH15-M-63	63					50	1090	1.10	
SH15-M-80	80					60	1310	1.00	
SH15-M-100	100					75	1580	0.90	
SH15-M-125	125					85	1890	0.80	
SH15-M-160	160					100	2310	0.60	
SH15-M-200	200					120	2730	0.60	
SH15-M-250	250					140	3200	0.60	
SH15-M-315	315					170	3830	0.50	
SH15-M-400	400					200	4520	0.50	4.5
SH15-M-500	500					240	5140	0.50	
SH15-M-630	630					320	6200	0.30	
SH15-M-800	800					380	7500	0.30	
SH15-M-1000	1000					450	10300	0.30	
SH15-M-1250	1250					530	12000	0.20	
SH15-M-1600	1600					630	14500	0.20	5.0
SH15-M-2000	2000					750	18300	0.20	
SH15-M-2500	2500	900	21200	0.20					

Preinstalled Compact Substation

Accept custom

- Service Voltage: 6-40.5kV
- Rated Capacity: 30-20000kVA
- Frequency: 50/60Hz

Suitable for industrial and mining enterprises, stations, docks, airports, public places, high-rise buildings and residential areas of power users, can be applied to ring power supply and terminal power supply.



No.	Items		Unit	Value
1	Rated voltage	Primary	KV	40.5
		Secondary		12/0.69
		Subsidiary circuit	V	110/220/380
2	Rated current	High voltage circuit	A	400-1250
		Low voltage circuit		630-3150
3	Rated frequency		Hz	50/60
4	Rated power		KVA	1250/1600/2000-20000
5	Rated insulation level	High voltage side	Power frequency	95
			Impact	185
		Low voltage side	Power frequency	42
			Impact	75
6	Rated short time withstand current	High voltage side	KA	20/25/31.5
		Low voltage side		25/31.5/40
7	Rated peak withstand current	High voltage side	KA	50/63/80
		Low voltage side		63/80/100
8	Insulation level of transformer	Power frequency	KV	65
		Impact		185
9	Insulation level of subsidiary circuit			2

Combined compact substation

Custom design

- Service Voltage: 6-10kV
- Rated Capacity: 30-2500kVA
- Frequency: 50Hz

Standard products

- ZGS11-H(Z) combined transformer

Installed indoor or outdoor, widely used in industrial park, urban residential area, commercial center, high-rise buildings and temporary construction site and other places.



ZGS11-H(Z) combined transformer

Rated capacity (KVA)	Voltage group (KV)		Conection	Loss (W)		No-load current (%)	Impedance (%)	Weight (Kg)			Size (mm)		
	HV	LV		No-load	Load			Machine	Oil	Gross	L	W	H
200	10	0.4	Dyn11 Yyn0	335	2600	0.6	4	601	733	1894	1865	1240	1735
250				390	3050	0.5		716	749	2060	1865	1280	1735
315				465	3650	0.45		835	733	2148	1865	1730	1735
400				560	4300	0.4		1006	729	2357	1865	1440	1805
500				670	5100	0.4	1156	747	2603	1865	1450	1805	
630				840	6200	0.4	1295	757	2826	1865	1450	1805	
800				980	7500	0.4	1521	872	3357	1450	1495	1805	
1000				1190	10300	0.3	1634	970	3704	1865	1510	1805	

Metal clad AC Enclosed Switchgear

Custom design

Meet your precise requirements

- Service Voltage: up to 40.5kV
- Rated current: up to 2000A
- Frequency: 50/60Hz

Standard products

Shorter lead time

- XGN15-12 Metal clad AC enclosed switchgear

Applicable for power receiving and distribution of power plant and substations for control, protection and measurement.



Indoor AC Metal Clad Intermediate Switchgear

Custom design

Meet your precise requirements

- Service Voltage: 3.6-12kV
- Rated current: up to 3150A
- Frequency: 50/60Hz

Standard products

Shorter lead time

- KYN28A-12 Indoor AC Metal Clad Intermediate Switchgear

Applicable for power receiving and distribution and for control, protection and measurement of circuit.



Low Voltage Switchgear

Custom design

Meet your precise requirements

- Frequency: 50/60Hz
- Fixed-mounted/ Withdrawable

Standard products

Shorter lead time

- GGD Low Voltage Fixed-mounted Switchgear
- GCS Low-voltage Withdrawable Electrical Switchgear

Used for power plants, substations, factories, mines, power conversion, distribution and control of power,

lighting and power distribution equipment.



GGD Low Voltage Fixed-mounted Switchgear

Model	Rated voltage (V)	Rated current (A)		Rated short-circuit breaking current (KA)	Rated short-time withstand current (1S)(KA)	Rated peak withstand current (KA)
		A	B			
GGD1	380	A	1000	15	15	30
		B	600(630)			
		C	400			
GGD2	380	A	155(1600)	30	30	65
		B	1000			
		C	600			
GGD3	380	A	3150	50	50	105
		B	2500			
		C	2000			

GCS Low-voltage Withdrawable Electrical Switchgear

Rated Voltage of Main Circuit		AC 380/400/600
Rated voltage of auxiliary circuit(V)		AC 220/380(400) DC 110/220
Rated frequency(Hz)		50/60
Rated insulation voltage(V)		600/1000
Rated current(A)	Horizontal bus	≤4000
	Vertical bus(MCC)	1000
Busbar rated short time withstand current(kA/1s)		50/80
Busbar rated peak withstand current(kA/0.1s)		105/176
Power frequency test voltage(V/1min)	Main circuit	2500
	Auxiliary circuit	1760
Busbar	Three-phase four-wire system	A.B.C.PEN
	Three-phase five-wire system	A.B.C.PE.N
Protect level		IP30/IP40

WORKSHOP





CLIENT CASE





SPL ELECTRIC



Whatsapp

Official Website: <https://spltrans.com>

Tele: +86 15720787122

Email: contact@spltrans.com