

**中国·东盟电气集团有限公司**  
**DOMAIN ELECTRIC GROUP CO.,LTD.CHINA**

地址：浙江省乐清市柳市镇大兴西路191号 邮编：325604  
总机：0577-61730000 传真：0577-62724879  
售后服务热线：4001-158-666

**Foreign Trade Department:**

Address: No.191, Daxing West Road, Liushi Town, Yueqing,  
Zhejiang Zip: 325604  
Tel: 0086-577-61717615, 61717619, 61717625  
Fax: 0086-577-61717627  
E-mail: admin@china-dm.net Http://www.china-dm.net

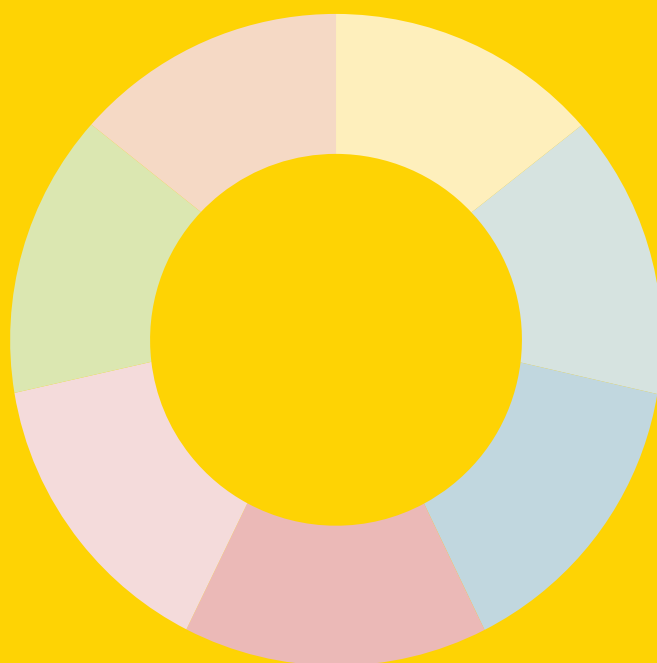
中国驰名商标

国家高新技术企业

中国火炬计划项目实施单位

中国星火计划项目实施单位

浙江名牌产品



# PRODUCT manuals

## 产品图册

Power Transformer

Intelligent Integration Substation

Wind Power Generation Combined Type Substation

Prefabricated(american) Transformer Substation

High And Low Voltage Switchgear

Intelligent High Protective Transparent Meter Box

Distributionbox, cable Distribution Box, high And Low Voltage Component



东盟电气集团 经过十七年不断的品牌积累、强化。于二〇一二年由国家工商总局【行政】认定为“中国驰名商标”。中国驰名商标强化了东盟品牌价值；是东盟的文化积累，是东盟实力的体现。

东盟还荣获国家高新技术企业、中国火炬计划项目实施单位、中国星火计划项目实施单位、浙江名牌等荣誉。



国家高新技术企业



中国星火计划项目



中国火炬计划项目



浙江名牌产品



# Company Profile

DOMAIN ELECTRIC GROUP CO., LTD.China was founded in 1996, is a intrgrated modern sciencial and technological enterprise group with resourching & developing, manufacturing and marketing on power equipments. It has dominated over six professional companies, five specialized electrical equipment production bases, Major reserching and developing, producing green power equipments belongs to renewable resources, which covers high and low voltage equipments, box type transformer substation, power transformers, wind power substations, cable distribution boxes, stainless steel distribution boxes and other transmission and distribution products. And has received national Spark Program, National Torch Program. There are more than 500 sales outlets throughout China and Overseas.

Domain Group is a national high-tech enterprises in China, and a registered supplier of the United Nations system, a Senior Member of the United Nations TIPS (United Nations Technological Information Promotion System)



in 2003, All the companies had been through three certificates: quality management, environmental management, occupational health and safety management system. All products are through China Compulsory Certification(ccc) by China Quality Certification Center, and insured by PICC (Peoples Insurance Company of China). Companies' R&D with tremendous experiences, enormous potentiality, and strongly brought in advanced technology and equipments, such as: digital control sheet metal production line in Japan, KUKA arc welding robot systems in Germany, etc..

In the full understanding of the ecological environment and the harmonious development of humanistic care, Domain will continue to promote pragmatic, integrity compliance, technological innovation, harmony and win-win spirit of enterprise, with technology-driven, vigorously promote energy, environment and enterprises sustainable health, harmonious and fast development, make great efforts to build global green power.



中国·东盟电气集团 始创于1996年，是集电力设备研发、制造和销售的现代化科技型企业集团。现辖六家专业公司、五大专业电力设备生产基地。主要研发、生产可再生资源系列的绿色电力设备产品，其中涵盖了高低压成套设备、箱式变电站、电力变压器、风能变电站、电缆分接箱、不锈钢配电箱等输配电系列产品。全国遍布500多个销售网点及驻外机构。

东盟是国家高新技术企业。东盟电气集团有限公司先后被评为“中国机械500强”、“中国高低压电器20强”、“中国知名变电站十佳品牌”、“中国优秀企业”、“中国质量万里行诚信单位”、“中国质量服务信誉三优单位”、“中国工程建设标准化协会推荐单位”、“浙江省工商企业数据总库入网企业”、“浙江省慈善爱心企业”、“AAA资信企业”、“成长型科技企业”、“明星企业”、“名牌企业”、“百强纳税企业”、“示范平安企业”等荣誉称号；于2003年成为联合国系统注册供应商，联合国TIPS(联合国技术信息促进系统)高级会员。旗下公司俱已通过质量管理、环境管理、职业健康安全管理体系三大体系认证；公司产品均由中国质量认证中心强制性产品认证、中国人民保险公司承担质量责任保险，其中部分产品获得国家级火炬计划项目、国家级星火计划项目、浙江省科学技术成果鉴定证书，并取得了智能型可调式太阳能电池装置、风力发电输出电压自动调节系统等15个实用新型专利及数个发明专利；被国家“两网”改造推荐为首选产品。



## 企业简介

公司秉承“科学发展、追求卓越、用户至上、服务承诺”的经营理念，在继承发扬精湛工艺的同时，大力引进国内外先进技术设备：

浙江大学的“绿色”喷涂自控设备、内蒙三维研究所的全套数字化智能变压器综合试验及检测设备、日本的数控钣金生产线、德国KUKA弧焊机器人系统(加拿大SERVO-ROBOT激光检测和跟踪系统)、奥地利福尼斯公司焊接系统、德国进口的数控激光切割机及德国ROFIN DC025激光发生器等设备。成功引入数字化管理模式，以逐步强化企业的信息化管理。

在世界积极倡导能源资源优化配置和最佳利用的今天，集团以科技、环保、和谐为主要方针；以公司为单位发展可持续的绿色电力，努力发展自然能量和可持续能源战略。在实施的五年计划中，集团已投资5亿元人民币，建设占地216亩，研发利用风力、太阳能等绿色能源设备为主的上市公司——“江苏东盟输配电科技股份有限公司”。

在充分理解生态环境与人文关怀的和谐发展中，东盟将继续发扬求真务实、诚信守约、科技创新、和谐共赢的企业精神，以科技创新为主导，大力促进能源、环境和企业可持续健康快速地和谐发展，为打造世界绿色电力而努力奋斗。





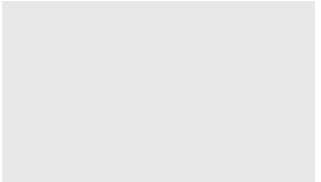
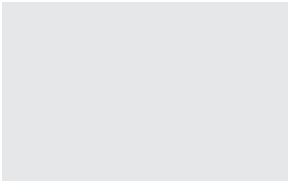
Development Of DOMAIN

东盟电气集团有限公司

- 东盟电气集团营销中心 1
- 东盟电气集团配电箱公司 2
- 东盟电气集团变压器公司 3
- 东盟电气集团成套、箱变公司 4
- 东盟电气集团开关公司 5
- 东盟电气集团科技有限公司 6
- 东盟电气集团南京新能源研发中心 7

Domain electric group Co., Ltd.

- Domain electric group marketing center 1
- Domain electric group distribution box Co., Ltd. 2
- Domain electric group transformer Co., Ltd. 3
- Domain electric group complete sets, transformer substation Co., Ltd. 4
- Domain electric group switch Co., Ltd. 5
- Domain electric group Technology Co., Ltd. 6
- Domain electric group Nanking new energy R&D center 7





## German KUKA company Arc Welding Robot System 德国KUKA公司弧焊机器人系统

Intelligence is the new standard of **DOMAIN** making perfect products!

Robot of German KUKA company, soldering system of Austrian Phonics company,

Welding gun cleaner of German TB1 company,

Laser detection and tracking system of Canadian SERVO-ROBOT.

The series of intelligence equipments are prepared for you more  
perfect product experience!

智能化，**东盟公司**以打造完美产品的新标准！

德国KUKA机器人、奥地利福尼斯公司的焊接系统、

德国TBI公司焊枪清理器、

加拿大SERVO-ROBOT激光检测和跟踪系统。

这一系列的智能化设备全只为给您更完美的产品体验！



良好的习惯是  
终生的财富





## 德国进口数控激光切割设备 ROFIN DCO25激光发生器



"You cannot make bricks without straw"

To ensure reliable quality of every product **DOMAIN** doesn't only possess advanced production,  
checkout equipment and standard production  
workshop but also fully implements  
ISO9001 management system

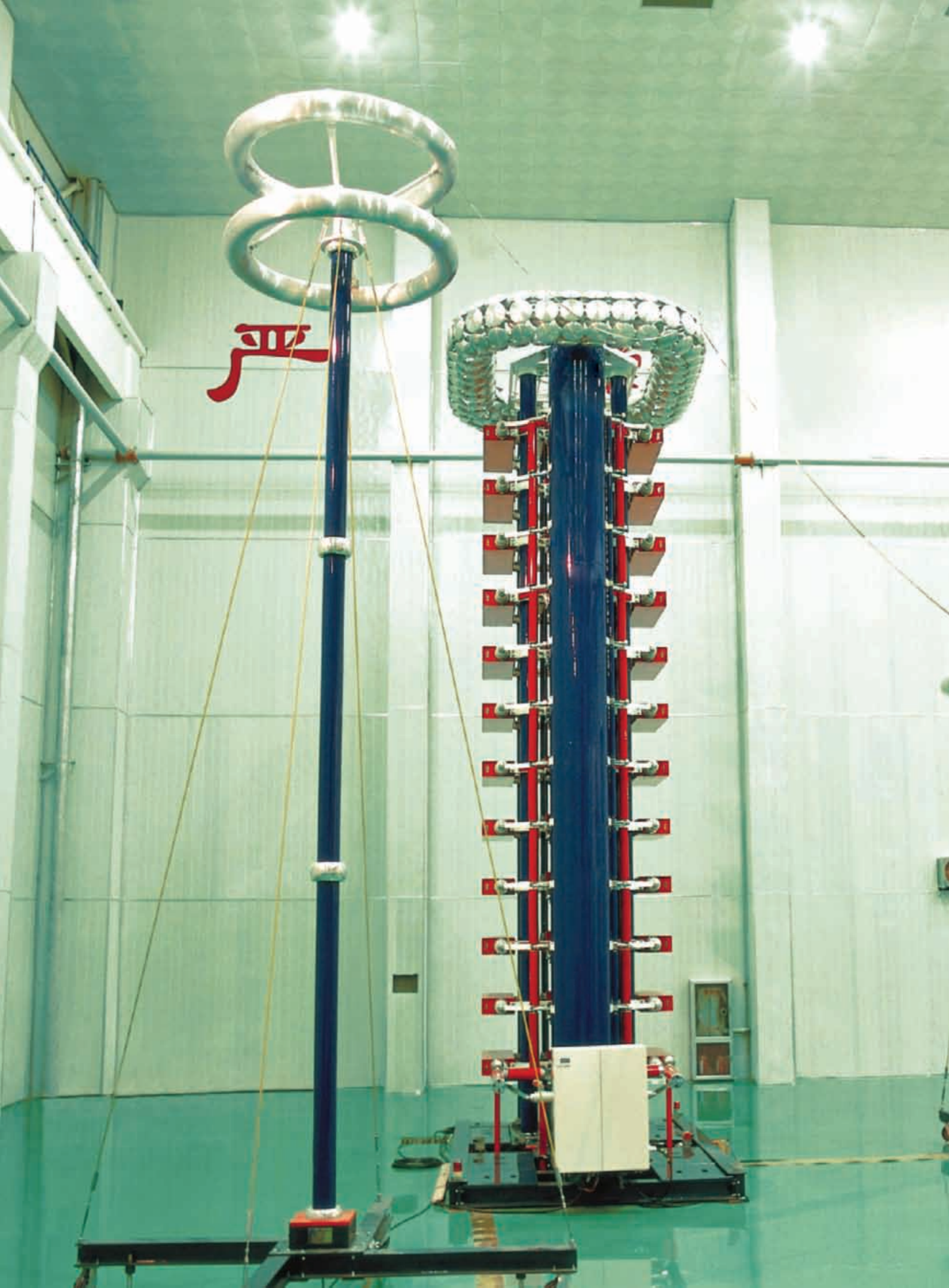
**DOMAIN** brand is established by quality all the time!

“工欲善其事，必先利其器！”

**东盟公司**为保证每一台产品具有可靠的品质。

不仅拥有先进的生产，检测设备、标准生产车间、  
还全面贯彻ISO9001质量管理体系。

**东盟品牌**一直是以品质来塑造！







## Transformer impact test equipment 变压器冲击试验设备

Professional production experience, development concept,  
and a great variety of product types;  
These establish DOMAIN the leadership position in the industry.

Our strategic objective is developing natural energy and sustainable energy,  
Challenge technology and future by the ways of scientific research and innovation;  
Contribute to promote energy, environment and World harmonious development!

专业的生产经验，创新的发展理念，  
还有品种齐全的产品种类；  
塑造了东盟公司在行业内的领导者地位。

发展自然能量和可持续能源是东盟的战略目标，  
以科研、创新的手段来挑战技术、挑战未来；  
为促进能源、环境与世界和谐发展而贡献！



Standard factory buildings, commodious no-dust production workshop, tidy environment;  
Every part carefully created,  
every product gathers all DOMAIN staffs' hard work and efforts;  
Consistent and professional production and continuous innovation  
awareness ensure our products advance with the times:  
Wind power generation combined-type transformer, Compact wind power substation,  
European-style wind power transformer substation .....



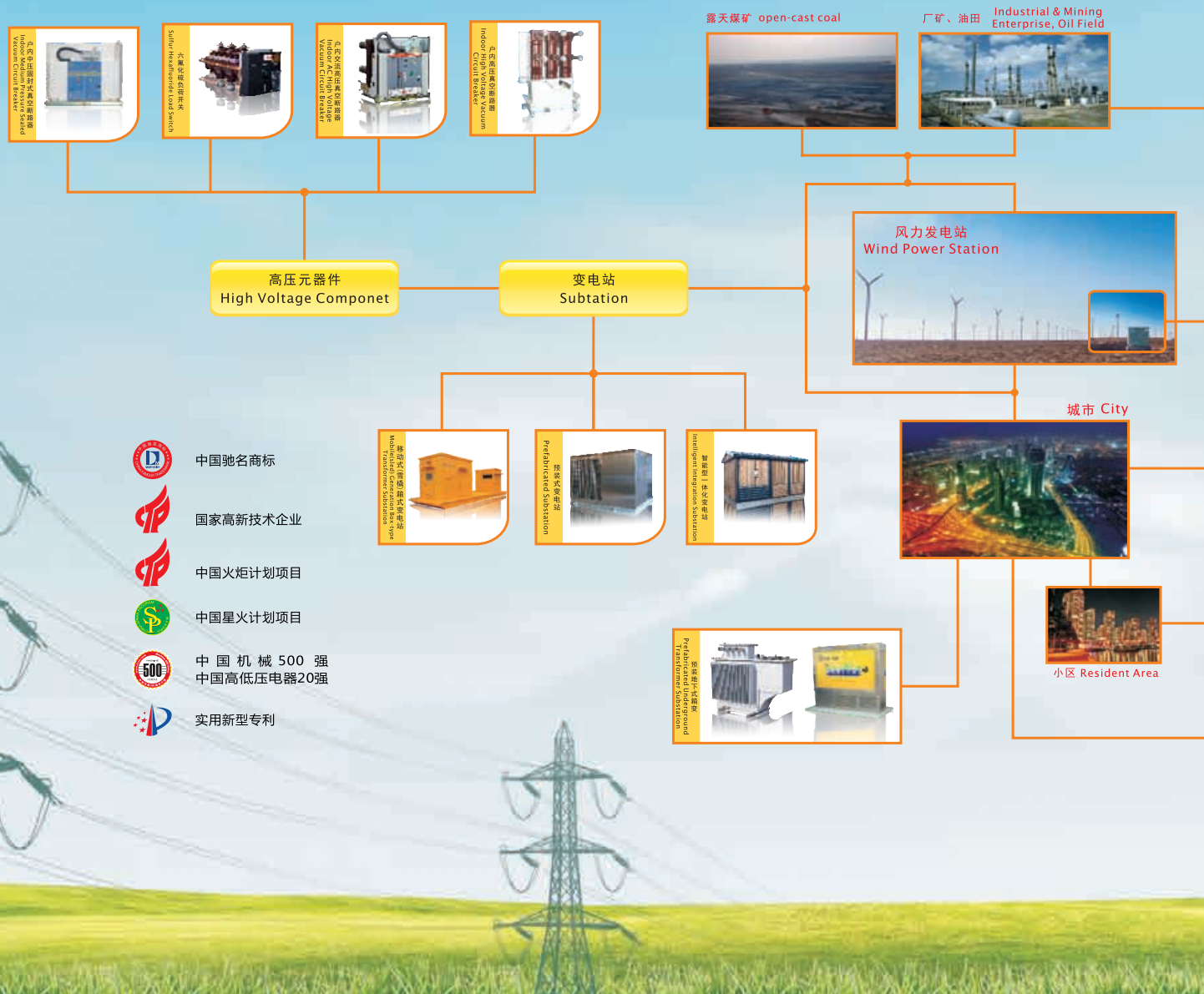
标准的厂房，宽敞的无尘生产车间，整洁的环境；  
还有精心制造的每一个零部件、  
每一台产品都凝聚着东盟人的心血；  
持之以恒的精工制作与不断的创新意识，  
使我们的产品与时俱进：  
风力发电用组合式变压器、紧凑型风电箱变、欧式风力变电站  
.....





东盟电气系统图

Electric System



光伏发电场  
Photovoltaic Power  
Generation Field



10KV美式风力发电用变压器  
10KV American Transformer  
For Winding Power Generation



高压开关柜  
High Voltage switchgear

电力变压器  
Power Transformer

低压开关柜  
Low Voltage switchgear



电缆分接箱  
Cable Distribution Box







东盟电气集团

01-04 | Power Transformer



05-14 | Intelligent Integration Substation



15-18 | Wind Power Generation  
Combined Type Substation  
Photovoltaic Generation  
Combined Type Substation



19-22 | Prefabricated(american)  
Transformer Substation



23-26 | High And Low  
Voltage Switchgear

27-30 | Intelligent  
Transpar

31-40

# CONTENTS目录

电力变压器

智能型一体化变电站

风力发电组合式变电站  
光伏发电组合式变电站

预装式(美式)变电站

高低压成套设备

High Protective  
ent Meter Box

智能高防护透明电表箱

Distributionbox,cable  
Distribution Box,high And Low  
Voltage Component

配电箱  
电缆分接箱  
高低压元器件

# Power Transformer

◎ Power transformer is divided into oil immersed transformer and dry-type transformer.

◎ Function and feature:

- 1、Energy saving, long service life, high operational reliability, less ground demand;
- 2、Advanced technology, novel design, nice appearance;
- 3、Low noise, low damage, strong ability of anti-short circuit;
- 4、Good heat dispersion, strong overload capability. It can improve capacity operation when forced air cooling.

◎ Iron core material:

High quality cold-rolled oriented silicon steel sheet, amorphous alloy strip and other materials.

- ◎ S9-M-30~2500/10kV three-phase oil immersed all-sealed power transformer
- ◎ S11-M.R-30~2500/10kV three phase scroll iron core distribution transformer
- ◎ SZ9-200~2500、10kV three phase on-load tap changing power transformer
- ◎ SZ11-200~2500/10kV three phase on-load tap changing power transformer
- ◎ S9-M-50~2500/35kV three phase oil-immersed no-excitation voltage-regulating power transformer
- ◎ SZ9-1600~2000/35kV three phase oil immersed on-load tap changing power transformer
- ◎ SH(B) 15-M-30~2500/10kV three phase amorphous metal distribution transformer
- ◎ SC(B)9~30~2500 epoxy resin dry type power transformer
- ◎ SC(B)10-125~2500 epoxy resin dry type power transformer
- ◎ SC(B)10-125~2500/10kV epoxy resin dry type power transformer
- ◎ SG(B)10-125~2500 epoxy resin dry type power transformer

# 电力变压器

电力变压器分为油浸式变压器和干式变压器

功能和特点：

- 1、节能、使用寿命长，运行可靠性高，占地面积小；
- 2、工艺先进、结构新颖、外形美观；
- 3、低噪音、低损耗、抗突发短路能力强；
- 4、散热性能好，过负载能力强，强迫风冷时可提高容量运行。

铁芯材料：

优质冷轧取向硅钢片、非晶合金带材等不同材质。

- S9-M-30~2500/10kV 三相油浸式全密封电力变压器
- S11-M.R-30~2500/10kV 三相卷铁心全密封配电变压器
- SZ9-200~2500/10kV 三相有载调压电力变压器
- SZ11-200~2500/10kV 三相有载调压电力变压器
- S9-M-50~2500/35kV 三相油浸无励磁调压电力变压器
- SZ9-1600~20000/35kV 三相油浸式有载调压电力变压器
- SH(B)15-M-30~2500/10kV 三相非晶合金配电变压器
- SC(B)9-30~2500 环氧树脂浇注式电力变压器
- SC(B)9-125~2500环氧树脂浇注式电力变压器
- SC(B)10-125~2500/10kV环氧树脂浇注式电力变压器
- SG(B)10-125~2500环氧树脂浇注式电力变压器



东盟电气集团



©Three phase scroll iron core distribution transformer  
三相卷铁心全密封配电变压器



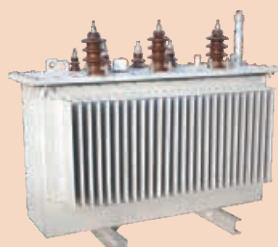
©Three phase oil immersed on-load tap changing power transformer  
三相油浸式有载调压电力变压器



©Three phase oil-immersed no-excitation voltage-regulating power transformer  
三相油浸无励磁调压电力变压器



©Three phase on-load tap changing power transformer  
三相有载调压电力变压器



©Three phase amorphous metal distribution transformer  
三相非晶合金配电变压器



# 电力变压器

## Power transformer



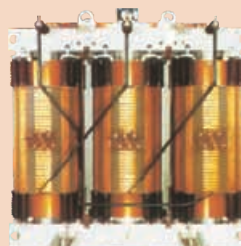
©Three phase impregnated dry type power transformer 三相浸渍式干式电力变压器



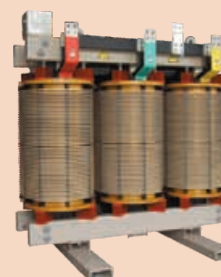
©Epoxy resin dry type power transformer  
环氧树脂浇注干式电力变压器



©Epoxy resin dry type power transformer  
环氧树脂浇注干式电力变压器



©Three phase impregnated dry type power transformer 三相浸渍式干式电力变压器



©Three phase impregnated dry type power transformer 三相浸渍式干式电力变压器

# Intelligent integration substation

◎Intelligent integrating transformer substation is a three-in-one box-type transformer substation with high voltage switchgear, transformer, low voltage switchgear.

◎Function and feature:

- 1、 Perfect high & low volt protection, safe and reliable operation, free maintenance;
- 2、 Less ground demand, low investment, short Production cycle, easy moving;
- 3、 Flexible wiring scheme;
- 4、 High voltage ring net cabinet can be equipped with distribution automation terminal (FTU) to realize reliable examination of short circuit and single-phase earth fault. It has the four-remote function for Distribution automation upgrading easily.

◎Inner layout: "品" type, "目" type.

◎Surface material:

Stainless steel plate, aluminium alloy, cold-rolled steel, color plate are optional.

◎Style:

Popular type, villa type, compact type and other various types.

◎ ZBW□-40.5 combined type transformer substation

◎ YB29(ZBW)-12 intelligent integrating transformer substation



## 智能型一体化变电站

智能型一体化变电站是集高压开关设备、变压器、低压开关设备三位一体的箱式变电站。

功能和特点：

- 1、高、低压保护完善，运行安全可靠，维护简单；
- 2、占地少，投资省、生产周期短、移动方便；
- 3、接线方案灵活多样；
- 4、高压环网柜内可装配网自动化终端(FTU)，实现短路及单相接地故障的可靠检测，具备“四遥”功能，便于配网自动化升级。

◎其内部布局：“品”字型，“目”字型。

◎外壳材料：

不锈钢板、铝合金、冷轧板、彩钢板等材质可选。

◎型式：

通用型、别墅型、紧凑型等多种样式。

- ZBW□-40.5组合式变电站
- YB29(ZBW)-12智能型一体化变电站





东盟电气集团



## ⚡ DME01.////////////////////

◎ The roof is made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖为钢板、铝板或不锈钢板金属双夹层。

◎ Wallboard and door panel are made of color plate or stainless steel color plate.

墙板、门板为彩钢板或不锈钢彩钢板。

◎ Cabinet defaults to round corner, four-corner columns are sealed the edge.

箱体默认为圆角，四角立柱为型材包边。

◎ The roof is grey, the wall is green.

顶盖为电脑灰色，墙体为荷叶绿色。



## ⚡ DME02.////////////////////

◎ The roof is made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖为钢板、铝板或不锈钢板金属双夹层。

◎ Wallboard and door panel are made of color plate or stainless steel color plate.

墙板、门板为彩钢板或不锈钢彩钢板。

◎ Cabinet defaults to round corner, four-corner columns are sealed the edge.

箱体默认为圆角，四角立柱为型材包边。

◎ The roof is sky blue, the wall is milk white.

顶盖为天蓝色，墙体为乳白色。



## ⚡ DME03.////////////////////

◎ The roof is made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖为钢板、铝板或不锈钢板金属双夹层。

◎ Wallboard and door panel are made of color plate or stainless steel color plate.

墙板、门板为彩钢板或不锈钢彩钢板。

◎ Cabinet defaults to round corner, four-corner columns are sealed the edge.

箱体默认为圆角，四角立柱为型材包边。

◎ The roof is sky blue, the wall is green.

顶盖为天蓝色，墙体为荷叶绿色。

# 智能型一体化变电站 Intelligent integration substation



## ⚡ DME04.////////////////////

- ◎ The roof is made of imitation glazed tile.  
顶盖为仿琉璃瓦。
- ◎ Wallboard and door panel are made of color plate or stainless steel color plate.  
墙板、门板为彩钢板或不锈钢彩钢板。
- ◎ Cabinet defaults to round corner, four-corner columns are sealed the edge.  
箱体默认为圆角，四角立柱为型材包边。
- ◎ The roof is dark red, the wall is green.  
顶盖为暗红色，墙体为荷叶绿色。



## ⚡ DME05.////////////////////

- ◎ The roof is four-corner bevel edge and made of imitation glazed tile.  
顶盖为四角斜边仿琉璃瓦。
- ◎ Cabinet defaults to round corner, four-corner columns are sealed the edge.  
箱体默认为圆角，四角立柱为型材包边。
- ◎ Wallboard and door panel are made of color plate or stainless steel color plate.  
墙板、门板为彩钢板或不锈钢彩钢板。
- ◎ The roof and wall are green, door plate is milk white.  
顶盖、墙体为荷叶绿色；门板为乳白色。



## ⚡ DME06.////////////////////

- ◎ The roof is made of steel platealuminium plate or stainless steel plate metal double sandwiches.  
顶盖为钢板、铝板或不锈钢板金属双夹层。
- ◎ Wallboard and door panel are made of color plate or stainless steel color plate.  
墙板、门板为彩钢板或不锈钢彩钢板。
- ◎ Four-corner columns are bended by iron plate and stainless steel color plate.  
四角立柱为铁板或不锈钢板折弯。
- ◎ The roof and column are grey, the wall is green.  
顶盖、立柱为电脑灰色，墙体为荷叶绿色。



东盟电气集团



## ⚡ DME07.////////////////////

◎ The roof is made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖为钢板、铝板或不锈钢板金属双夹层。

◎ Wallboard and door panel are made of color plate or stainless steel color plate.

墙板、门板为彩钢板或不锈钢彩钢板。

◎ Four-corner columns are bended by iron plate and stainless steel color plate.

四角立柱为铁板或不锈钢板折弯。

◎ The roof and column are sky blue, the wall is milk white.

顶盖、立柱为天蓝色，墙体为乳白色。



## ⚡ DME08.////////////////////

◎ The roof is made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖为钢板、铝板或不锈钢板金属双夹层。

◎ Wallboard and door panel are made of color plate or stainless steel color plate.

墙板、门板为彩钢板或不锈钢彩钢板。

◎ Four-corner columns are bended by iron plate and stainless steel color plate.

四角立柱为铁板或不锈钢板折弯。

◎ The roof and column are sky blue, the wall is green.

顶盖、立柱为天蓝色，墙体为荷叶绿色。



## ⚡ DME09.////////////////////

◎ Both roof and wall are made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖、墙体全部为钢板、铝板或不锈钢板金属双夹层。

◎ Four-corner columns are bended by steel plate and stainless steel plate.

四周立柱为钢板、不锈钢板折弯。

◎ The thickness of outer panel is above 1.0mm.

外层板材厚度可采用1.0mm以上。

◎ The roof and column are sky blue, the wall is grey.

顶盖、立柱为天蓝色，墙体为电脑灰色。

## 智能型一体化变电站 Intelligent integration substation



### ⚡ DME10.//////

◎ Both roof and wall are made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖、墙体全部为钢板、铝板或不锈钢板金属双夹层。

◎ Four-corner columns are bended by steel plate and stainless steel plate.

四周立柱为钢板、不锈钢板折弯。

◎ The thickness of outer panel is above 1.0mm.

外层板材厚度可采用1.0mm以上。

◎ Whole cabinet is army green.

箱体通体为军绿色。



### ⚡ DME11.//////

◎ Both roof and wall are made of steel plate, aluminium plate or stainless steel plate metal double sandwiches.

顶盖、墙体全部为钢板、铝板或不锈钢板金属双夹层。

◎ Four-corner columns are bended by steel plate and stainless steel plate.

四周立柱为钢板、不锈钢板折弯。

◎ The thickness of outer panel is above 1.0mm.

外层板材厚度可采用1.0mm以上。

◎ Cabinet column is stainless steel's primary color, other is army green.

箱体立柱为不锈钢原色，其他为军绿色。



### ⚡ DME12.//////

◎ Both roof and wall are made of stainless steel plate metal double sandwiches.

顶盖墙体为不锈钢板金属双夹层。

◎ Four-corner columns are bended by stainless steel plate.

四周立柱为不锈钢板折弯。

◎ The thickness of outer panel is above 1.0mm.

外层板材厚度可采用1.00mm以上。

◎ Cabinet column is stainless steel's primary color.

箱体立柱均为不锈钢原色。



东盟电气集团



## ⚡ DME13.////////////////////

◎ Both roof and wall are made of stainless steel plate metal double sandwiches.

顶盖、墙体为不锈钢板金属双夹层。

◎ Four-corner columns are bended by stainless steel plate.

四周立柱为不锈钢板折弯。

◎ The thickness of outer panel is above 1.0mm.

外层板材厚度可采用1.00mm以上。

◎ Roof, column and cabinet column are stainless steel's primary color.

顶盖、立柱、箱体立柱均为不锈钢原色。



## ⚡ DME14.////////////////////

◎ The roof is made of stainless steel imitation glazed tile.

顶盖为不锈钢仿琉璃瓦。

◎ The wall is made of stainless steel plate, column is bended by stainless steel plate.

墙体为不锈钢板，立柱为不锈钢板折弯。

◎ The wall surrounding with yiwen striped scrub carving.

墙体四周“福纹”磨砂雕花。

◎ Cabinet is stainless steel's primary color.

箱体为不锈钢原色。



## ⚡ DME15.////////////////////

◎ The roof is made of imitation glazed tile.

顶盖仿琉璃瓦。

◎ Cabinet defaults to round corner, four-corner columns are sealed the edge.

箱体默认为圆角，四角立柱为型材包边。

◎ Wallboard and door panel are made of color plate or stainless steel color plate.

墙板、门板为彩钢板或不锈钢彩钢板。

◎ The roof is sky blue, the wall is green.

顶盖为天蓝色，墙体为荷叶绿色。

## 智能型一体化变电站 Intelligent integration substation



### ⚡ DME16.////////////////////

- ◎ The roof is made of imitation glazed tile.  
顶盖为仿琉璃瓦。
- ◎ Wall column is 2.0mm aluminum zinc coated steel plate, stainless steel plate, steel plate.  
墙体立柱为2.00mm敷铝锌板、不锈钢板、钢板。
- ◎ Cabinet surrounding with wooden plastic sheet.  
箱体四周贴仿木塑板。
- ◎ The roof and column are cyan, the other is primary color.  
顶盖、立柱为青色，其它为原色。



### ⚡ DME17.////////////////////

- ◎ The roof is four-bevel landscaping type.  
顶盖为四斜边景观式。
- ◎ The wall and roof are made of precast cement.  
墙体、顶盖为水泥预制。
- ◎ The wall sticks ceramic tile, bout the color and style, please see the picture.  
墙体贴瓷砖，颜色样式如图。



### ⚡ DME18.////////////////////

- ◎ The roof is four-bevel landscaping type.  
顶盖为四斜边景观式。
- ◎ The wall and roof are made of precast cement.  
墙体、顶盖为水泥预制。
- ◎ The wall sticks ceramic tile. About the color and style, please see the picture.  
墙体贴瓷砖，颜色样式如图。



## ⚡ DME19.////////////////////

◎ It is a mobile transformer substation for temporary emergency supply.

此箱变为移动式变电站，可做为临时应急电源之用。

◎ It can be mounted to kinds of trailers.

此箱变可挂接各拖车之上。

◎ You can select transformer in the trailer from DME1 to DME18.

车上箱变可在DME1-DME18中选择。

## ⚡ DME20.////////////////////

◎ Its shell is a outdoor room with large high voltage SVC, SVG reactive compensation equipment.

本外壳为大型高压SVC，SVG等无功装置的户外房。

◎ Outer wall is made of 200mm color plate, inner wall is made of 100mm color plate, column is sealed the edge by stainless steel. Color plate is filled with aluminium silicate for heat insulation and flame retardant.

外墙为200mm厚彩钢板，内墙为100mm厚彩钢板，立柱包边全部为不锈钢，彩钢板内填充保温阻燃硅酸铝材料。

◎ The wall is all sealed and equipped with dedicated air inlet and outlet. It can prevent from small animals or snow entering.

墙体全密闭，设有专用进风道与出风道，可防止风沙、小动物、雪花等进入。

◎ The cabinet has strong thermal insulation property. It can add tempering measure to ensure the temperature within a permissible range for reliable operation of electronic components.

箱体保温性能强，可加调温措施，保证房内温度在允许范围内，为电子元件提供可靠的运行环境。

◎ It is especially applicable to low temperature, high temperature, high elevation and high saline areas.

特别适用于低温、高温、高海拔、高盐碱地区使用。

◎ The roof and column are sky blue, the wall is milk white.

顶盖、立柱为天蓝色，墙体为乳白色。

◎ It is produced by the standard of refrigeratory thermal insulation.

按冷库保温标准制作。



# 智能型一体化变电站 Intelligent integration substation



## ⚡ DME21.////////////////////

- ◎ The roof is made of steel plate.  
顶盖为钢板。
- ◎ Wall column is welded in 3.0mm steel plate.  
墙体立柱为3.00mm钢板焊接。
- ◎ The roof and column are yellow,color and style as picture showed .  
顶盖、立柱黄色,颜色样式如图。



## ⚡ DME22.////////////////////

- ◎ The wall and roof are made of steel panel.  
墙体、顶盖为钢板制。
- ◎ The wall sticks camouflage color, color and style as picture showed .  
墙体迷彩色,颜色样式如图。



## ⚡ DME23.////////////////////

- ◎ The roof is four-bevel landscaping type.  
顶盖为四斜边景观式。
- ◎ The wall and roof are metals carving plate,color and style as picture showed .  
墙体、顶盖为金属雕花板,颜色样式如图。



# Wind power generation combined type substation

©Wind power generation combined type transformer substation is specially made for matched fan. It will raise the fan power generation from low voltage to the voltage user specifies and communicate with power grid.

©Function and feature:

- 1、High voltage switchgear, transformer, low voltage switchgear. Three in one, complete and strong;
- 2、Perfect high & low volt protection, operated safely and reliably, simple maintenance, flexible wiring scheme;
- 3、Compact structure, small size, light weight, easy installation;
- 4、Low damage, low noise, superior performance;
- 5、Cabinet can be suitable for low temperature, salt mist and various environmental extremes.

©Its inner layout: "品" type.

©Surface material:

Dodge gate applies Domain patent technology of metal double sandwiches. Cold-rolled sheet, aluminum zinc coated steel plate, tainless steel plate are optional.

- ◎ 10kV series American wind power generation box-type transformer substation
- ◎ 35kV series American wind power generation box-type transformer substation
- ◎ YBF□-40.5/0.69-□ compact wind power transformer substation
- ◎ 35kV European box-type transformer substation

# Photovoltaic Generation Combined Type Substation

- ◎ ZGS11-Z.T series photovoltaic transformer substation

## 风力发电组合式变电站

风力发电用组合式变电站专为风机配套之用，将风机发电从低压升压至用户指定之电压，与电网相连。

◎ 功能和特点：

- 1、高压开关设备、变压器、低压开关设备三位一体，成套性强。
- 2、高、低压保护完善，运行安全可靠，维护简单，接线方案灵活多样；
- 3、结构紧凑、体积小、重量轻，安装方便；
- 4、低损耗、低噪音、性能优越；
- 5、箱体可适用低温、盐雾等各种恶劣环境。

◎ 其内部布局：“品”字型。

◎ 外壳材料：

活动门采用东盟金属双夹层专利技术，有冷轧板、敷铝锌、不锈钢板等各种材质可选。

- 10kV系列美式风力发电箱式变电站
- 35kV系列美式风力发电箱式变电站
- YBF□-40.5/0.69-□紧凑型风电箱变
- 35kV欧式风力发电箱式变电站

## 光伏发电组合式变电站

- ZGS11-Z.T系列 光伏就地升压变电站



## DME24.////////////////////

◎ 35kV Wind power generation combined type transformer substation.(High voltage no a switch)

35kV风力发电用组合式变电站。(高压侧无开关)

◎ Dodge gate applies the technology of cold-rolled sheet and stainless steel metal double sandwiches.

活动门采用冷轧板、不锈钢金属双夹层技术。

◎ Cabinet color is grey.

箱体颜色为电脑灰。



## DME25.////////////////////

◎ 35kV Wind power generation combined type transformer substation.(High voltage vacuum load switch)

35kV风力发电用组合式变电站。(高压侧带真空负荷开关)

◎ Dodge gate applies the technology of cold-rolled sheet and stainless steel metal double sandwiches.

活动门采用冷轧板，不锈钢金属双夹层技术。

◎ Roof, column is sky blue; cabinet is milk white.

顶盖、立柱为天蓝色；箱体为乳白色。



## DME26.////////////////////

◎ 10kV Wind power generation combined type transformer substation.(High voltage oil immersed type switch)

10kV美式风力发电用组合式变电站。(高压侧油浸式开关)

◎ Dodge gate uses cold-rolled sheet and aluminum zinc coated steel plate, stainless steel metal double sandwiches.

活动门采用冷轧板及敷铝锌、不锈钢板等金属双夹层。

◎ Cabinet color is army green.

箱体颜色为军绿色。

## 风力发电用组合式变电站(DME24-DME28)

Wind power generation combined type substation

## 光伏发电用组合式变电站(DME29)

Photovoltaic Generation Combined Type Substation



### DME27.////////////////////

- ◎ 35kV Wind Power Generation Combined type Substation.(High voltage oil immersed type switch)  
35kV美式风力发电用组合式变电站。(高压侧油浸式开关)
- ◎ Wind power generation combined type transformer substation.  
本箱变采用分箱式，外型规整美观。
- ◎ Dodge gate uses cold-rolled sheet and aluminum zinc coated steel plate, stainless steel metal double sandwiches.  
活动门采用冷轧板及敷铝锌、不锈钢板等金属双夹层。
- ◎ Roof is sky blue, cabinet is grey.  
顶盖为天蓝色，箱体为电脑灰色。



### DME28.////////////////////

- ◎ 35kV European wind power transformer substation.(The low pressure side configuration of switch cabinet)  
35kV欧式风力变电站。(高低压侧配置开关柜)
- ◎ Shell uses cold-rolled sheet and aluminum zinc coated steel plate, stainless steel metal double sandwiches.  
外壳采用冷轧板及敷铝锌、不锈钢板等金属双夹层。
- ◎ Color is available.  
颜色可选。



### DME29.////////////////////

- ◎ 35kV Photovoltaic Generation Combined type Substation.(High voltage oil immersed type switch)  
35kV光伏发电用组合式变电站。(高压侧油浸式开关)
- ◎ Wind power generation combined type transformer substation.  
本箱变采用分箱式，外型规整美观。



# Prefabricated (American) transformer substation

## ◎ YB27 series prefabricated transformer

It is widely applicable for city power reconstruction, resident area and other various public places, factories and inns, hotel, airport, railway, highway. It has strong point of compact structure, wholly-sealed and insulated, less maintenance, reliable personal safety protection.

## ◎ YB27G-12/0.4 series improved prefabricated transformer substation

1、It is applicable to urban high-rise building, urban and rural construction, luxury villa, square park, resident area, factories, mine and oil field, temporary construction electricity. It is made for Receiving and distributing electric energy.

2、Compact structure, easy installation, reliable performance, convenient for maintenance and inspection.

3、It can realize high supply high measure, high supply low measure and high voltage ring net power supply functions.

## ◎ Prefabricated underground transformer substation

1、It has strongpoint of corrosion resistant, waterproof, low temperature rise, low noise, easy installation, free maintenance. It is a typical energy-saving product.

2、It uses wholly-sealed structure, the exposed portion of high & low volt terminal is isolated from the environment by imported sealed waterproof material to prevent from floods.

3、Low volt switchgear's protective case applies patented outdoor light-box type protective case. Both sides can install all-weather poster board and uses small size and green energy saving LED light-emitting component.

## ◎ Surface material:

Stainless steel, general steel plate, aluminium alloy plate and compound color plate are optional.

## ◎ YB27series prefabricated transformer substation

## ◎ YB27G-12/0.4 series improved prefabricated transformer substation

## ◎ Prefabricated underground transformer substation

# 预装式(美式)变电站

## ◎ ZGS11系列预装式变电站

广泛应用于城市电网改造，住宅小区等各类公共场所及厂矿、宾馆、机场、铁路、码头、高速公路等户内外场所。具有结构紧凑、全绝缘、全密封、少维护、可靠保护人身安全。

## ◎ ZGS11-Z-630/12系列改进型预装式变电站

1、适用于城市高层建筑、城乡建筑、豪华别墅、广场公园、居民小区、工厂，矿山油田及临时施工用电等场所。作为配电系统中接受和分配电能之用。

2、结构紧凑、安装方便、性能可靠、便于维护和检验。

3、可以实现高供高计，高供低计及高压环网供电等功能。

## ◎ 预装地下式箱变

1、具有离腐蚀，防水，温升低，噪音小，安装方便，免维护等特点，是一种典型的节能产品。

2、采用全密封结构，高，低压端子的裸露部分通过进口密封防水材料与环境隔离，可抵御洪涝灾害。

3、低压柜的保护外壳采用专利户外灯箱式保护外壳，两面可安装全天候广告板，采用体积小，绿色节能的LED发光组件。

## ◎ 外壳材料：

有不锈钢，普通钢板，铝合金板，复合彩钢板等材质可选。

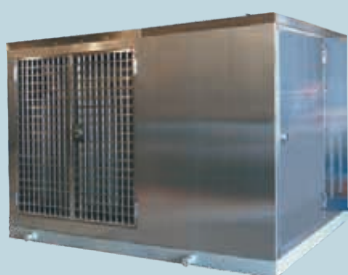
· ZGS11系统预装式变电站

· ZGS11-Z-630/12系列改进型预装式变电站

· 预装地下式箱变



东盟电气集团



◎ Prefabricated (American) improved box-type transformer substation (Stainless steel chamber, Primary color)  
预装式(美式)改进型箱式变电站(不锈钢前箱, 原色)



◎ Prefabricated (American) improved box-type transformer substation (Stainless steel chamber, Grey)  
预装式(美式)改进型箱式变电站(不锈钢前箱, 电脑灰色)



◎ Prefabricated (American) transformer substation (Stainless steel primary color)  
预装式(美式)箱式变电站(不锈钢原色)



◎ Prefabricated (American) transformer substation (Steel plate, Army green)  
预装式(美式)箱式变电站(钢板, 军绿色)



◎ Prefabricated (American) transformer substation (Steel plate, Grey)  
预装式(美式)箱式变电站(钢板, 电脑灰色)

## 预装式变电站 Prefabricated substation



©Prefabricated (American) transformer substation (Villa type)  
预装式(美式)箱式变电站(别墅型)



©Prefabricated (American) transformer substation  
预装式(美式)箱式变电站



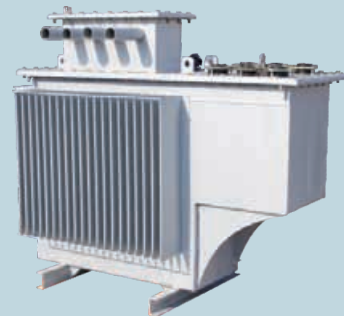
© Prefabricated (American) compact transformer substation  
(Double transformer)  
预装式(美式)紧凑型箱式变电站(双变压器)



© Prefabricated (American) compact transformer  
substation (Landscape type)  
预装式(美式)紧凑型箱式变电站(景观型)



© Prefabricated underground (American) transformer substation  
地埋式灯箱(美式)箱式变电站





# High and low voltage switchgears

## ◎DM6□-12 gas insulated metal-enclosed switchgear

It can adapt to moist and salt spray, such as flood and heavy pollutant various harsh environmental conditions. It applies to multi-circuit ring net switchgear of safety operation and high reliability. It is an ideal equipment for distribution automation.

## ◎HXGN□-12(□.R) tank-type (fixed) metal-clad ring switchgear

It is equipped with vacuum load switch. It is spring operating mechanism, either by manual operation or by electrical operation. It is complete and strong, small size, no fire and explosion hazard.

## ◎XGN66-12(Z) fixed enclosed switchgear

It has controlling, protecting, monitoring circuit functions. It applies to switching station together with ring net combination.

## ◎XGN2-12(Z) case-type fixed enclosed switchgear

It is made for receiving and distributing power.

## ◎KYN28A-12(Z)(GZS1), KYN61A-40.5(Z) armored withdraw out metal-enclosed switchgear

It is made for receiving, distributing power and controlling, protecting and monitoring circuit.

## ◎D-GGD AC low voltage distribution cabinet

Flexible wiring scheme, easy installation, strong practicability, novel design.

## ◎D-GCK, D-GCS, D-MNS low voltage draw-out switchgear

According to different requirements and places, it installs kinds of models and dimensions components in the cabinet.

## ◎ DM6□-12 gas insulated metal-enclosed switchgear

## ◎ HXGN□-12(□. R) tank-type (fixed) metal-clad ring switchgear

## ◎ XGN66-12(Z) fixed enclosed switchgear

## ◎ XGN2-12(Z) case-type fixed enclosed switchgear

## ◎ KYN28A-12(Z)(GZS1) armored withdraw out metal-enclosed switchgear

## ◎ KYN61-40.5(Z) armored withdraw out metal-enclosed switchgear

## ◎ D-GGD aC low voltage distribution cabinet

## ◎ D-GCK low voltage draw-out switchgear

## ◎ D-GCS low voltage draw-out switchgear

## ◎ D-MNS low voltage draw-out switchgear

## ◎ KGN-12 armored withdraw out fixed metal-enclosed switchgear

## ◎ DGZDW series DC screen computer monitor

## 高低压成套设备

### ◎ DM6□-12 柜式气体绝缘金属封闭环网开关设备

可适应潮湿多盐雾，诸如洪水、重污染等各种恶劣环境条件，应用于运行安全、可靠性高的多回路环网开关设备，是配网自动化的理想设备。

### ◎ HXGN□-12(□.R) 箱式固定交流金属封闭环网开关设备

本环网柜配用真空负荷开关，操作机构为弹簧操动机构，既可手动操作，也可电动操作。成套性强，体积小，无火灾和爆炸危险。

### ◎ XGN66-12(Z) 箱式固定金属封闭开关设备

具有对电路进行控制、保护和监测等功能。可与环网柜组合应用于开闭所中。

### ◎ XGN2-12(Z) 箱式固定交流金属封闭开关设备

作为接受和分配电能之用。

### ◎ KYN28A-12(Z)、KYN61-40.5(Z)型铠装移开式交流金属封闭开关设备

用于接受和分配电能并对电路实行控制、保护及监测。

### ◎ D-GGD型低压固定式开关柜

线路方案灵活、组合方便、实用性强，结构新颖。

### ◎ D-GCK、D-GCS、D-MNS 型低压抽出式开关柜

可根据不同需要和使用场合，柜体内安装多种型号及规格元器件。

- DM6□-12柜式气体绝缘金属封闭环网开关设备
- HXGN□-12(□.R)箱式固定交流金属封闭环网开关设备
- XGN66-12(Z) 箱式固定金属封闭开关设备
- XGN2-12(Z)箱式固定交流金属封闭开关设备
- KYN28A-12(Z) 型铠装移开式交流金属封闭开关设备
- KYN61-40.5(Z)型铠装移开式交流金属封闭开关设备
- D-GGD型低压固定式开关柜
- D-GCK 型低压抽出式开关柜
- D-GCS 型低压抽出式开关柜
- D-MNS 型低压抽出式开关柜
- KGN-12型铠装固定式交流金属封闭开关设备
- DGZDW 系列微机监控直流屏



东盟电气集团



©DM6□-12 gas insulated metal-enclosed switchgear  
DM6□-12柜式气体绝缘金属封闭环网开关设备



©HXGN□-12(□. R) tank-type (fixed) metal-clad ring switchgear  
HXGN□-12(□. R)箱式固定交流金属封闭环网开关设备



©XGN66-12(Z) fixed enclosed switchgear  
XGN66-12(Z) 箱式固定金属封闭开关设备



©XGN2-12(Z) case-type fixed enclosed switchgear  
XGN2-12(Z)箱式固定交流金属封闭开关设备



©KYN28A-12(Z)(GZS1) Armored withdraw out metal-enclosed switchgear  
KYN28A-12(Z) 型铠装移开式交流金属封闭开关设备



©KGN-12 armored withdraw out fixed metal-enclosed switchgear  
KGN-12型铠装固定式交流金属封闭开关设备

## 高低压成套设备

### High and low voltage switchgears



©KYN61-40.5(Z) Armored withdraw out metal-enclosed switchgear  
KYN61-40.5(Z)型铠装移开式交流金属封闭开关设备



©D-GGD AC low voltage distribution cabinet  
D-GGD型低压固定式开关柜



©D-GCK low voltage draw-out switchgear  
D-GCK 型低压抽出式开关柜



©D-GCS low voltage draw-out switchgear  
D-GCS 型低压抽出式开关柜



©D-MNS low voltage draw-out switchgear  
D-MNS 型低压抽出式开关柜



©DGZDW series DC screen computer monitor  
DGZDW 系列微机监控直流屏



# Intelligent high protective transparent meter box

◎ DMXJ series intelligent high protective transparent meter boxes, made of PC which is the new environmentally friendly engineering plastics, the product have the strong points of high insulation, good transparency, UV protection, ageing resistance, acid resistant, salt mist resistant, high low temperature, impact resistance and so on. Also have the functions of ventilation, rain protection and heat dissipation. Normal using life more than 30 years.

This series meter box use integrated design concept, the various types of electric energy meter and the measured return circuit contained in the integration closed box. Not only less ground demand, easy installation and administration, but also prevent someone touching metering device.

This series box modeling beautiful, proportion well-balanced, sleek, convenient firmly installed on the concrete metope through the bolt hole on the back. The components in the box are compact, the layout is reasonable, line route is smooth and clear. The top of box interlocked with the box by pothook, dedicated screw and padlock, only can be opened by dedicated spanner and key. The top of box is crystal clear, can directly see all kinds of anomalies in the box without opening, so that we can exclude the security risks in advance. Made the management objectives "safety in utilizing electric energy, prevention first" come true.

- ◎ DMXJ-C101 transparent meter box
- ◎ DMXJ-S101K three phase transparent meter box
- ◎ DMXJ-A201 transparent meter box
- ◎ DMXJ-P series transparent meter box
- ◎ DMXJ-A601 LJ transparent meter box
- ◎ DMXJ-A901 LJ transparent meter box
- ◎ DMXJ-A1601 LJ transparent meter box
- ◎ DMXJ-1201L transparent meter box
- ◎ DMS transformer protective cover

## 智能高防护透明电表箱

◎ DMXJ系列智能高防护透明电表箱，采用新型环保工程塑料聚碳酸酯(PC)制造，具有绝缘性能高、透明性好、抗紫外线、耐老化、耐酸雨、耐盐雾、耐高低温、抗冲击等性能，并有良好的通风、防雨、散热等功能；正常使用寿命达30年以上。

此系列电表箱采用集成化设计理念，将各式电能表及整个计量回路集装于一体化封闭箱内，不仅占用空间小，易于安装和管理，而且能够阻止窃电者触及计量装置，防止窃电行为。

此系列电表箱箱体造型美观、比例匀称、线条流畅，通过背部的预留螺栓孔可以方便、牢固地安装在混凝土墙面上。箱内元件结构紧凑、布局合理，线路走向顺畅明晰。箱盖通过挂钩、专用螺丝及挂锁与箱体互锁，只有电管人员借用专用螺丝扳手和钥匙才能开启。箱盖晶莹剔透，电管人员不需要开启便可直接看到箱内的各类异常现象，从而提前排除用电中的安全隐患，从而实现“安全用电，预防为主”的管理目标。

- . DMXJ-C101 透明电表箱
- . DMXJ-S101K 三相透明电表箱
- . DMXJ-A201 透明电表箱
- . DMXJ-P 系列透明电表箱
- . DMXJ-A601LJ 透明电表箱
- . DMXJ-A901LJ 透明电表箱
- . DMXJ-A1601LJ 透明电表箱
- . DMXJ-1201L 透明电表箱
- . DMS 变压器保护罩



© DMXJ-C101 transparent meter box  
DMXJ-C101 透明电表箱



© DMXJ-S101K three phase transparent meter box  
DMXJ-S101K 三相透明电表箱



© DMXJ-A201 transparent meter box  
DMXJ-A201 透明电表箱



© DMXJ-P series transparent meter box  
DMXJ-P 系列透明电表箱  
\* 可拼装，两户以上



© DMXJ-A601LJ transparent meter box  
DMXJ-A601LJ 透明电表箱



© DMXJ-A901LJ transparent meter box  
DMXJ-A901LJ 透明电表箱

## 智能高防护透明电表箱 Intelligent high protective transparent meter box



© DMXJ-A1601LJ transparent meter box  
DMXJ-A1601LJ 透明电表箱



© DMXJ-1201L transparent meter box  
DMXJ-1201L 透明电表箱



© DMS transformer protective cover  
DMS 变压器保护罩



## Distribution box

◎ Distribution box is an outdoor comprehensive power distribution unit with measurement, outlet, reactive compensation.

◎ Function and feature:

- 1、Protect from short circuit, overload, overvoltage, leakage;
- 2、Small size, nice appearance, economic, easy installation;
- 3、Flame resistance, environmental protection, heat insulation, condensation-proof, waterproof, rust-proof, dustproof, prevent from foreign materials;
- 4、Compact structure, reasonable wiring, simple and neat sign, convenient maintenance.

## Cable distribution box

◎ Function and feature:

- 1、Wholly-sealed and insulated, no maintenance, reliable protection of personal safety;
- 2、Corrosion resistance, compact structure, nice and small appearance, suitable for various environmental extremes;
- 3、Simplify city cable network system, economic in investment;
- 4、Less ground demand, low height, nice appearance, harmony with surrounding;
- 5、Flexible wiring scheme, easy installation and operation;
- 6、Lightning arrester, short circuit fault detector, current-limiting fuse are optional.

## High voltage component

◎ It is made for breaking, closing load current, fault current, controlling and protecting circuit distribution transformer.

## Low voltage component

◎ Low voltage components is mainly used in the distribution network. It's made for sharing electric energy, protecting circuit and the power supply from the damage of overload, over voltage and short circuit fault harm. It also can be in used in 50Hz 380V power to protect the motor overloaded; Circuit breaker can be used as the connection which is not frequent changeover and motor starting with less frequent. As circuit breaker also has three sections of protection features, it can protect the power circuit selectively.

## 配电箱

◎ 系列配电箱是集计量、出线、无功补偿等多功能于一体达到户外综合配电装置。

◎ 功能和特点：

- 1、有短路、过载、过电压、漏电保护等功能；
- 2、体积小、外形美观、经济实用、安装方便；
- 3、阻燃、环保、隔热、防凝露、防水、防锈、防尘、防异物等性能；
- 4、箱体结构紧凑、布线合理、标志简洁明快，维修保养方便。

## 电缆分接箱

◎ 功能及特点：

- 1、全绝缘、全密封、免维护，可靠的人身安全保障；
- 2、耐腐蚀、结构紧凑、外形小巧美观，适用于各种恶劣环境；
- 3、简化城市电缆网络系统，节省投资；
- 4、占地少、高度低、外形美观，能与周围环境协调一致；
- 5、接线方案灵活多样，安装操作方便；
- 6、可选避雷器、短路故障指示器、限流熔断器等。

## 高压元器件

◎ 用来开断、关合负载电流、故障电流、控制和保护线路配电变压器之用。

## 低压元器件(断路器)

◎ 断路器主要用于配电网络中；用来分配电能，保护线路及电源设备免受过载、欠电压和短路等故障的危害。也能在交流50Hz 380V电网中用来保护电动机的过载；断路器可作为线路不频繁转换及电动机不频繁起动之用。由于断路器还具有三段保护特性可以对电网作选择行保护。



东盟电气集团



© DMZX series outdoor comprehensive distribution box  
DMZX户外综合配电箱



© DMZXW intelligent reactive power noncontacting  
dynamic state compensating device  
DMZXW智能无功功率无触点动态补偿装置



© DMB-1 transformer protective switch box  
DMB-1变压器保护开关箱



© JXF series control box  
JXF系列控制箱



© JXF series control box  
JXF系列控制箱



© JXF series control box  
JXF系列控制箱

## 配电箱 Distribution box



© DMXF series control box  
DMXF系列控制箱



© PZ40 series meter box (stainless steel)  
PZ40系列电表箱(不锈钢)



© PZ40 series meter box (stainless steel)  
PZ40系列电表箱(不锈钢)



© XL(F)-21 power distribution box (stainless steel spray)  
XL(F)-21型动力配电柜(不锈钢喷漆)



© XLW power distribution box  
XLW动力配电箱



© DMGL low voltage power distribution box  
DMGL型低压动力配电柜



© DFW series cable distribution box (American)  
DFW电缆分接箱(美式)



© KVS series cable distribution box (European)  
KVS系列电缆分接箱(欧式)



© YK-12-W compact switching station  
YK-12-W紧凑型开闭站



## 电缆分接箱 Cable branch box



© DFK series outdoor switching station  
DFK户外开闭所



© White cold-rolled sheet outdoor switching station  
白色冷轧板户外开闭所



©Stainless steel silvery white paint outdoor switching station  
不锈钢银白色漆户外开闭所



©Stainless steel green paint outdoor switching station  
不锈钢绿色漆户外开闭所



东盟电气集团



© FLN-12 sulfur hexafluoride load switch  
FLN-12 六氟化硫负荷开关



© ZN63A(VS1)-12 indoor AC high voltage vacuum circuit breaker  
ZN63A(VS1)-12 户内交流高压真空断路器

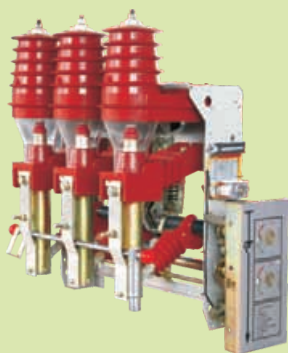


© ZN85-40.5(3AV3) series indoor high voltage vacuum circuit breaker  
ZN85-40.5(3AV3) 系列户内高压真空断路器



© ZW20A-12/630-20 outdoor high-voltage vacuum circuit breaker  
ZW20A-12/630-20 户外交流高压真空断路器

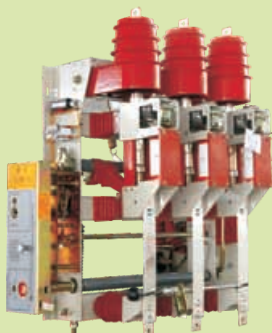
## 高压元器件 High voltage componet



© FKRN12A-12/T630-20 pressure-operated load switch  
FKRN12A-12/T630-20 压气式负荷开关



© FKRN12A-12D/T125-31.5 pressure-operated load  
switch-fuse combined electric appliance  
FKRN12A-12D/T125-31.5压气式负荷开关-熔断器组合电器



© FZN25-12/T630-20 vacuum load switch  
FZN25-12/T630-20 真空负荷开关



© FZR25-12D-T200-31.5 vacuum load switch-fuse combined  
electric appliance  
FZR25-12D-T200-31.5真空负荷开关-熔断器组合电器



© FZ(R)N21-40.5D/50-20 highland type indoor high-voltage vacuum  
load switch-fuse combined electric appliance  
FZ(R)N21-40.5D/50-20高原型户内高压真空负荷开关-熔断器组合电器



© DZ47-63 (DMD7-63) miniature circuit breaker  
DZ47-63 (DMD7-63) 系列小型断路器



© DMDM1 molded case circuit breaker  
DMDM1 塑壳式断路器



© DMDW1 universal type breaker  
DMDW1 万能式断路器



© DMDW15 universal type breaker  
DMDW15 万能式断路器



© DMDW17 universal type breaker  
DMDW17 万能式断路器



\*注：因产品技术需要不断改进所有数据，应以最新数据为准，如有变动恕不另行通知。  
本产品技术样本的版权与解释权属“东盟电气集团有限公司”所有。