



More POWER by Saving ENERGY



About



Wenzhou Energy Power Save CO.,LTD. is one of a l eading company in designing and manufacturing Power Quality and Energy Savin g products in the world.

Since 1979, has pioneered improvements in power solutions sectors for Industri al, Commercial, Medical, Broadcast and Telecom applications

. Our products range various from Voltage Stabilizers, Voltage Optimisers, Vol Regulator, Transformers and Reactors to Frequency Converters, Harmon tage ic Filters, Power Factor Correction and Surge Protectors.

products are designed and manufactured with the worldwide ISO quality standar ds. Besides standard production, can be extremely

flexible in developing and manufacturing special tailored specifications thanks to a proficient technology development.

is well established in the international markets. Thanks to strategically positioned o ffices and distributors, Energy's products are installed and workin g in over 50 countries and regions around the world.

Energy is committed to provide complete innovative and cost-effective power quali ty and energy saving solutions coupled with excellent customer servic e for all kinds of critical applications.













Contents

| | Servo Voltage Stabilizer(AVR) | 01-02 |
|-----------|---|-------------------------------|
| 3 | Wide Range Voltage Stabilizer | 03-04 |
| | Static Voltage Stabilizer | 05-06 |
| | Voltage Optimiser | 07-08 |
| | Power Saver for Lighting | 09 |
| 1 / 2 2 X | Relay Voltage Stabilizer | 10 |
| Die V | Constant Voltage Transformer(CVT) | 11 |
| 123 | Voltage Regulator | 12 |
| | | |
| | Transformers | 13 |
| | Transformers Reactors | 13 14 |
| | | |
| | Reactors | 14 |
| | Reactors Frequency Converter | 14 15-16 |
| | Reactors Frequency Converter Uninterruptible Power Supply(UPS) | 14 15-16 17-18 |
| | Reactors Frequency Converter Uninterruptible Power Supply(UPS) Harmonic Filter | 14 15-16 17-18 19-20 |



Servo Voltage Stabilizer
D B W / S B W S e r i e s
Single Phase / Three Phase
1 0 - 5 0 0 0 K V A



Fewer failures, better equipment protection, more uptime and lower energy costs across a wide range of industries and applications



Features & Benefits

- Maintenance free roller type carbon brush
- Unique compact dimension
- Independent phase regulation
- Voltage vector control allowing overload
- High efficiency, up to 98%(full load)
- High Mean Time Between Failure(MTBF)
- Completed protections

Applications

- Telecom & Broadcast
- Industrial
- Commercial
- Medical & Scientific

Servo Voltage Stabilizer
DBW/SBW Series
Single Phase / Three Phase
1 0 - 5 0 0 0 K V A

| Input | | | | | | | |
|---------------------------------|---|-------------------------|--------------------|---------------------------|--|--|--|
| Input voltage | 220/380V, 230/400V, 240/415V system, other voltage system can be customized | | | | | | |
| Input Range | , | ±20% (±15% ~ ± | <u> </u> | • | | | |
| Input Frequency | | 50/60Hz | | | | | |
| Output | | 30/00112 | | | | | |
| Output Voltage | 220/380V. 230/4 | 00V. 240/415V svste | m. other voltage s | system can be customized | | | |
| Output Accuracy | | electable: ±1% to ± | | • | | | |
| Waveform Distortion | l | | Nil | 00011 — 270 | | | |
| Power Factor | | | 0.8~1 | | | | |
| Efficiency | | | %(full load) | | | | |
| Overload Capacity | 200% Over Lo | | , | 20% Over Load 10 mins | | | |
| General | 20070 0 00. 20 | , au 100000, 10070 0 10 | 7. 20dd 000000, 1. | 2070 0101 2000 10 1111110 | | | |
| Working Principle | Servo | motor, microproce | ssor controlled | . full automatic | | | |
| Insulation Class of Transformer | 23.70 | - | d class | , | | | |
| Method of Voltage Regulation | | Three phase inc | | lation | | | |
| Indicators | Voltage, C | Current, Power, Para | | | | | |
| Cooling | 3 11 3 17 | | al/forced air | | | | |
| Protection Level | | | r), IP54(outdoor |) | | | |
| Electrical Safety | | | equivalent | | | | |
| Environmental | | | | | | | |
| Working Temperature | -20 °C to +50 °C | | | | | | |
| Altitude | <1000m | | | | | | |
| Relative Humidity | <90% | | | | | | |
| Noise | <55dB | | | | | | |
| Functions | - COULD | | | | | | |
| Normal Functions | Malfunction protection, Short-circuit protection, Lack of phase protection, Wrong sequence protection, Over voltage / Under voltage protection, Overload protection, Safe start, Manual bypass, Indicating alarms, Security password, RS232/485 interface | | | | | | |
| Optional Functions | Isolation transformer, Surge protector(SPD), GPRS or Wifi communication, Auto bypass, Centralized monitoring, Touch screen HMI | | | | | | |
| Dimensions | | | | | | | |
| Model Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | | | |
| DBW-10KVA 280×700×1270 | DBW-20KVA | 280×700×1270 | DBW-30KVA | 280×700×1270 | | | |
| DBW-50KVA 280×700×1270 | DBW-80KVA | 280×700×1270 | DBW-100KVA | 280×700×1270 | | | |
| SBW-15KVA 280×700×1270 | SBW-180KVA | 320×850×1470 | SBW-800KVA | 600×1300×2000 | | | |
| SBW-20KVA 280×700×1270 | SBW-200KVA | 320×850×1470 | SBW-1000KVA | 800×1800×1900 | | | |
| SBW-30KVA 280×700×1270 | SBW-250KVA | 400×1000×1670 | SBW-1200KVA | 1000×1800×1900 | | | |
| SBW-50KVA 280×700×1270 | SBW-300KVA | 400×1000×1670 | SBW-1500KVA | 1000×1800×1900 | | | |
| SBW-80KVA 280×700×1270 | SBW-350KVA | 500×1150×1870 | SBW-2000KVA | 1000×1800×1900 2*Case | | | |
| SBW-100KVA 320×850×1470 | SBW-400KVA | 500×1150×1870 | SBW-3000KVA | 1000×1800×1900 2*Case | | | |
| SBW-120KVA 320×850×1470 | SBW-500KVA | 600×1300×2000 | SBW-4000KVA | 1000×1800×1900 3*Case | | | |
| SBW-150KVA 320×850×1470 | SBW-600KVA | 600×1300×2000 | SBW-5000KVA | 1000×1800×1900 4*Case | | | |



Wide Range Voltage Stabilizer
D Z W / S Z W S e r i e s
Single Phase / Three Phase
1 0 - 1 0 0 K V A



Cope with input voltage down to 90V, and output voltage regulated to rated 220V without de-rated input power a lot







Features & Benefits

- Extremely wide input voltage range:90-270Vac (L-N), or can be customized
- Maintenance free roller type carbon brush
- Unique compact dimension
- Independent phase regulation
- High efficiency, up to 98%(full load)
- High Mean Time Between Failure(MTBF)
- Completed protections

Applications

- Telecom & Broadcast
- Industrial
- Commercial
- Medical & Scientific

Wide Range Voltage Stabilizer
D Z W / S Z W S e r i e s
Single Phase / Three Phase
1 0 - 1 0 0 K V A

| Input | | | | | | | | |
|------------------------|-----------------------|---|---|---------------------|------------------------|--|--|--|
| Input voltage | 2 | 220/380V, 230/400 | V, 240/415V system, o | ther voltage syster | n can be customized | | | |
| Input Range | | 90-2 | 70V (other input ran | ge can be custom | ized) | | | |
| Input Frequency | | 50/60Hz | | | | | | |
| Output | | | | | | | | |
| Output Voltage | 2 | 220/380V, 230/400\ | /, 240/415V system, o | ther voltage syster | m can be customized | | | |
| Output Accuracy | | Sele | ctable: ±1% to ±5% | , Factory preset: | ±2% | | | |
| Waveform Distortion | | | Nil | | | | | |
| Power Factor | | | 0.8~ | -1 | | | | |
| Efficiency | | | ≥98%(fu | ll load) | | | | |
| Overload Capacity | | 200% Over Load | 10secs, 150% Over Lo | oad 60secs, 120% (| Over Load 10 mins | | | |
| General | | | | | | | | |
| Working Principle | | Servo mo | tor, microprocesso | r controlled, full | automatic | | | |
| Insulation Class of To | ransformer | | H cla | | | | | |
| Method of Voltage F | Regulation | , | Three phase indepe | endent regulation | n | | | |
| Indicators | | Voltage, Curr | ent, Power, Paramet | ters setting, Failu | re information | | | |
| Cooling | | Natural/forced air | | | | | | |
| Protection Level | | IP21(indoor), IP54(outdoor) on request | | | | | | |
| Electrical Safety | | CE equivalent | | | | | | |
| Environmental | | | | | | | | |
| Working Temperatur | re e | -20 °C to +50 °C | | | | | | |
| Altitude | | <1000m | | | | | | |
| Relative Humidity | | <90% | | | | | | |
| Noise | | <55dB | | | | | | |
| Functions | | | | | | | | |
| Normal Functions | s | Malfunction protection, Short-circuit protection, Lack of phase protection, Wrong sequence protection, Over voltage protection, Under voltage protection, Overload protection, Safe start, Manual bypass, Indicating alarms, Security password, RS232/485 interface | | | | | | |
| Optional Functions | s | | mer, Surge protector(bass, Centralized mo | • | | | | |
| Dimensions | | | | | | | | |
| Model | Dimension W×D×H)mm | Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | | | |
| DZW-10KVA 23 | 30×480×740 | DZW-15KVA | 230×480×740 | DZW-20KVA | 230×480×740 | | | |
| DZW-30KVA 23 | 30×480×740 | SZW-10KVA | 280×560×750 | SZW-15KVA | 280×560×750 | | | |
| SZW-20KVA 28 | 80×560×750 | SZW-30KVA | 280×560×750 | SZW-50KVA | 280×560×750 | | | |
| SZW-60KVA 32 | 20×700×950 | SZW-80KVA | 320×700×950 | SZW-100KVA | 320×700×950 | | | |

Static Voltage Stabilizer ZDBW/ZSBW Series Single Phase / Three Phase 1 0 - 2 5 0 0 K V A



Adjust to the right voltage value required by industrial devices which develop rapidly and become more sensitive



Features & Benefits

- User-friendly HMI, large-screen LCD display with all parameters
- Maintenance-free, no mechanical error and no wear of carbon brush
- Independent phase regulation
- Fastest regulator: adjust the voltage to the output voltage rating of 40ms
- Auto bypass
- Completed protections
- Capable of overload, suitable for resistive, capacitive, inductive and mixed loads

Static Voltage Stabilizer ZDBW/ZSBW Series Single Phase/Three Phase 1 0 - 2 5 0 0 K V A

| Innut | | | | | | | | |
|---------------------------------|------------------------|---|------------------------|---------------------|------------------------|--|--|--|
| Input | | 220/380V, 230/400V, 240/415V system, other voltage system can be customized | | | | | | |
| Input voltage | - | | | | | | | |
| Input Range | | 15% (±20% ~ ±50% can be customized) | | | | | | |
| Input Frequency | / | | 50/60 | Hz | | | | |
| Output | | | | | | | | |
| Output Voltage | | 220/380V, 230/400\ | /, 240/415V system, o | ther voltage syster | m can be customized | | | |
| Output Accurac | | | Selectable: ±0 | 0.5% to ±2% | | | | |
| Waveform Disto | rtion | | Nil | | | | | |
| Power Factor | | | 0.8~ | - | | | | |
| Efficiency | | | ≥98%(fu | II load) | | | | |
| Overload Capa | city | | 150% Over Loa | d 10 seconds | | | | |
| General | | | | | | | | |
| Working Princ | iple | Silico | n Controlled Rectifi | er(SCR), full aut | omatic | | | |
| Insulation Class | s of Transformer | | H cla | ss | | | | |
| Method of Volt | age Regulation | | Three phase indepe | ndent regulation | n | | | |
| Indicators | | Vo | Itage, Current, Powe | r, Parameters set | ting | | | |
| Cooling | | | Natural/fo | rced air | | | | |
| Protection Leve | el | IP21(indoor), IP54(outdoor) on request | | | | | | |
| Electrical Safet | y | CE equivalent | | | | | | |
| Environmenta | ıl | | | | | | | |
| Working Tempe | rature | -20 °C to +50 °C | | | | | | |
| Altitude | | <1000m | | | | | | |
| Relative Humid | ity | <90% | | | | | | |
| Noise | | <45dB | | | | | | |
| Functions | | | | | | | | |
| Normal Functi | ons | Malfunction protection, Short-circuit protection, Lack of phase protection, Wrong sequence protection, Over voltage protection, Under voltage protection, Overload protection, Safe start, Auto bypass, Indicating alarms, Security password, RS232/485 interface | | | | | | |
| Optional Func | tions | Isolation tr | ansformer, Surge pro | otector(SPD), Mai | nual bypass | | | |
| Dimensions | | | | | | | | |
| Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | | | |
| ZSBW-10KVA | 350×600×750 | ZSBW-15KVA | 350×600×750 | ZSBW-20KVA | 350×600×750 | | | |
| ZSBW-30KVA | 350×600×750 | ZSBW-45KVA | 390×650×870 | ZSBW-60KVA | 390×650×870 | | | |
| ZSBW-75KVA 460×650×1200 | | ZSBW-100KVA | 460×650×1200 | ZSBW-150KVA | 700×700×1200 | | | |
| ZSBW-200KVA 700×700×1200 | | ZSBW-250KVA | 1100×800×2100 | ZSBW-320KVA | 1100×800×2100 | | | |
| ZSBW-400KVA | 1100×800×2100 | ZSBW-500KVA | 1100×800×2100 | ZSBW-600KVA | 1100×800×2100 | | | |
| ZSBW-800KVA | 1800×1000×2100 | ZSBW-1000KVA | 1800×1000×2100 | ZSBW-1200KVA | 1800×1000×2100 | | | |
| ZSBW-1600KVA | 1800×1000×2100 | ZSBW-2000KVA | 1800×1000×2100 | ZSBW-2500KVA | 1800×1000×2100 | | | |
| | | | | | | | | |



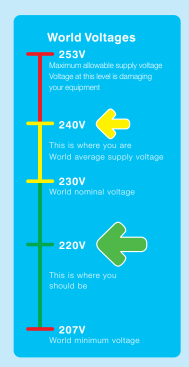
Voltage Optimiser
S J D S e r i e s
Single Phase / Three Phase
10-2500KVA



Optimize energy usage, lowering electricity and maintenance costs, extending electrical equipment's lifetime

Features & Benefits

- Energy saving up to 25%
- Fast Return of Investment(ROI)
- High efficiency
- Prolong equipments life span
- Real time energy monitoring with GPRS or WIFI
- Protect equipments against failures
- No-break bypass allowing no power interruption





Voltage Optimiser
S J D S e r i e s
Single Phase / Three Phase
10-2500KVA

| Input | | | | | | | | |
|------------------|----------------------------------|--|------------------------------------|---------------------|-----------------------------------|--|--|--|
| Input voltage | 2 | 220/380V, 230/400 | V, 240/415V system, o | ther voltage syster | n can be customized | | | |
| Input Range | | \pm 15% (other input range can be customized) | | | | | | |
| Input Frequenc | у | 50/60Hz | | | | | | |
| Output | | | | | | | | |
| Output Voltage | | 220/380V | system, other voltag | je system can be | customized | | | |
| Output Accurac | зу | | ectable: ±1% to ±5% | · - | | | | |
| Waveform Disto | | | Nil | | | | | |
| Power Factor | | | 0.8~ | ~1 | | | | |
| Efficiency | | | ≥98%(fu | II load) | | | | |
| Overload Capa | city | 200% Over Load | 10secs, 150% Over Lo | oad 60secs, 120% | Over Load 10 mins | | | |
| General | | | | | | | | |
| Working Princ | iple | Servo moto | r, microprocesso | r controlled, fu | ıll automatic | | | |
| Insulation Clas | s of Transformer | | H cla | ISS | | | | |
| Method of Volt | tage Regulation | TI | hree phase indepe | endent regulati | ion | | | |
| Indicators | | Voltage, Cur | rent, Power, Paramet | ters setting, Failu | re information | | | |
| Cooling | | | Natural/for | ced air | | | | |
| Protection Leve | el | IP21(indoor), IP54(outdoor) on request | | | | | | |
| Electrical Safet | ty | CE equivalent | | | | | | |
| Environmenta | al | | | | | | | |
| Working Tempe | erature | -20 °C to +50 °C | | | | | | |
| Altitude | | <1000m | | | | | | |
| Relative Humid | lity | <90% | | | | | | |
| Noise | | <55dB | | | | | | |
| Functions | | | | | | | | |
| Normal Funct | ions | Completed protections, GPRS or Wifi communication, Auto bypass, Safe start, Manual bypass, Indicating alarms, Security password, RS232/485 interface | | | | | | |
| Dimensions | | | | | | | | |
| Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | | | |
| SJD-15KVA | 280×700×1270 | SJD-20KVA | 280×700×1270 | SJD-30KVA | 280×700×1270 | | | |
| SJD-50KVA | 280×700×1270 | SJD-80KVA | 280×700×1370 | SJD-100KVA | 320×850×1470 | | | |
| SJD-120KVA | 320×850×1470 | SJD-150KVA | 320×850×1470 | SJD-180KVA | 320×850×1470 | | | |
| SJD-200KVA | 320×850×1470 | SJD-250KVA | 400×1000×1670 | SJD-300KVA | 400×1000×1670 | | | |
| SJD-350KVA | 500×1150×1870 | SJD-400KVA | 500×1150×1870 | SJD-500KVA | 600×1300×2000 | | | |
| SJD-600KVA | 600×1300×2000 | SJD-800KVA | 600×1300×2000 | SJD-1000KVA | 800×1800×1800 | | | |
| SJD-1200KVA | 1000×1800×1900 | SJD-1500KVA | 1000×1800×1900 | SJD-2000KVA | 1000×1800×1900 (Two cabinets) | | | |
| SJD-3000KVA | 1000×1800×1900 (Two cabinets) | SJD-4000KVA | 1000×1800×1900 (Three cabinets) | SJD-5000KVA | 1000×1800×1900 (Four cabinets) | | | |

Reduce electricity cost sustainably without affecting the performance and reliability of the equipment

Power Saver for Lighting
D Z G S e r i e s
Single Phase / Three Phase
2 0 - 1 0 0 0 K V A



Features & Benefits

- Energy saving up to 50%
- Fast Return of Investment(ROI)
- High efficiency
- Prolong equipments life span
- Individual adaptation voltage level by programming of time curves
- Automatic bypass switch protects against lighting outages
- Different types of lamps can operate together in one system

| Input | | | | | | | |
|-----------------|------------------------|--|------------------------|-------------------|------------------------|--|--|
| Input voltage | | 230/400V system, other voltage system can be customized | | | | | |
| Input Range | | ±10% (other ranges can be customized) | | | | | |
| Input Frequence | cy | | · · | 0/60Hz | | | |
| Output | | | | | | | |
| Output Voltage | 9 | | Maximum nominal | voltage reduction | n of 17% | | |
| Output Adjustn | nent | 4 steps | s of -5%, -8%, -13%, | , -17%(other can | be customized) | | |
| Efficiency | | | ≥999 | %(full load) | | | |
| General | | | | | | | |
| Cooling | | | Natura | al/forced air | | | |
| Protection Lev | el | | IP21(indoor), IP | 54(outdoor) on re | equest | | |
| Electrical Safe | ty | CE equivalent | | | | | |
| Environment | al | | | | | | |
| Working Temp | erature | -20 °C to +50 °C | | | | | |
| Altitude | | <1000m | | | | | |
| Relative Humic | dity | <90% | | | | | |
| Noise | | <55dB | | | | | |
| Normal Funct | tions | Complete protections, Safe start, Auto bypass, Indicating alarms | | | | | |
| Dimensions | | | | | | | |
| Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | Model | Dimension (W×D×H)mm | | |
| DZG-20KVA | 300×600×700 | DZG-30KVA | 300×600×700 | DZG-50KVA | 300×600×700 | | |
| DZG-70KVA | 300×600×700 | DZG-100KVA | 300×600×700 | DZG-125KVA | 400×800×800 | | |
| DZG-150KVA | 400×800×800 | DZG-175KVA 400×800×800 | | DZG-200KVA | 400×800×800 | | |
| DZG-225KVA | 400×800×800 | DZG-250KVA | 500×900×1000 | DZG-300KVA | 500×900×1000 | | |
| DZG-350KVA | 500×900×1000 | DZG-400KVA | 500×900×1000 | DZG-500KVA | 500×900×1000 | | |
| DZG-600KVA | 500×900×1000 | DZG-800KVA | 600×1000×1200 | DZG-1000KVA | 600×1000×1200 | | |

Ideal choice for protecting household and office electric appliances with high reliability and cost-effective

Relay Voltage Stabilizer

J A J A S e r i e s
S i n g l e P h a s e

1 - 15 K V A



Features & Benefits

- Excellent power supply with full protection
- Wall mounted installation, effective utilization of space
- High precision, ≤5%
- Aesthetic appearance

Applications

- Home appliances
- Testing equipments
- Medical instruments
- Office equipment
- Science research instruments
- Lighting system

| Model | JAJA | | | | | | |
|--------------------------|--|----|--------|------------|--------|----|----|
| Capacity(KVA) | 1KVA 2KVA 3KVA 5KVA 7.5KVA 10KVA 15KVA | | | | | | |
| Input Voltage | | | Single | phase 12 | 0-270V | | |
| Output Voltage | | | Single | phase 22 | 0V±5% | | |
| Efficiency | ≥98% on full load | | | | | | |
| Frequency | | | | 50/60Hz | | | |
| Over Voltage Protection | | | Outpu | t voltage? | ≥245V | | |
| Under Voltage Protection | | | Outpu | t voltage: | ≤180V | | |
| Start Delay Protection | 6s | | | | | | |
| Dimension(WxHxD)mm | 225x330x150 | | | | | 40 | |
| Weight(kg) | 12 | 15 | 19 | 27 | 38 | 42 | 50 |



Ideal maintenance free solutions for loads that can suffer electrical noise, local transient, mains power sags, surges and brownouts Constant Voltage Transformer (CVT)

T J A Series

Single Phase

0.15 - 20 K V A



Features & Benefits

- Galvanic isolation
- High common and mormal mode noise attenuation
- Sag, surge and brownoutprotection
- Sine wave output (regardless of input waveform)
- Low installation heat output and running costs(maintenance free)
- High Mean Time Between Failure (MTBF)
- Easy to install

Applications

- Process control
- Automation
- Computer system
- Broadcasting
- Medical
- Air, rail, ship

| Model | TJA | | | | | | | | |
|--------------------|-------------|--------------------------------|-------------|-----------|-------------|-------------|--------|--------|--|
| Capacity(KVA) | 0.5KVA | 1KVA | 2KVA | 3KVA | 5KVA | 7.5KVA | 10KVA | 15KVA | |
| Input Voltage | | Single phase 220±30%(154-286V) | | | | | | | |
| Output Voltage | | | Sin | gle phase | 220V±1- | -3% | | | |
| Efficiency | | | | ≥90% or | n full load | | | | |
| Frequency | | | | 50/6 | 0Hz | | | | |
| Dimension(WxHxD)mm | 140x210x360 | 220x320x380 | 320x680x450 | | 320x710x520 | 400x820x560 | 460x82 | 20x600 | |
| Weight(kg) | 17 | 36 | 70 | 92 | 136 | 220 | 270 | 320 | |

Provides a continuously adjustable output voltage for inputs from 220 to 600V

Voltage Regulator TDGZ/TSGZ Series Single Phase / Three Phase 1 5 - 2 0 0 K V A



Features & Benefits

- Single and three phase configurations
- Patented auto variable transformer system
- Unique roller carbon brush design
- Reliable and quiet servo motor
- Stepless regulation from 0-100%
- Step-up available to 15% rated input voltage
- Short time overload capability
- Negligible output distortion



Applications

- Scientific research
- Telecom and testing equipment
- Industrial ancillary facilities
- Meet practically any need for varying voltage
- Provide dependable and precise regulation for many testing applications

Main Technical Parameters

| Model | TDGZ single phase | TSGZ three phase | | | | | |
|----------------|-------------------|------------------|--|--|--|--|--|
| Input Voltage | 220V | 380V | | | | | |
| Output Voltage | 0-250V | 0-430V | | | | | |
| Capacity | 15-150kVA | 25-200kVA | | | | | |
| Frequency | 50/60Hz | | | | | | |



Used as isolation transformers or to adjust the voltage level in the LV distribution grid

Dry Type Transformers
D G / S G S e r i e s
Single Phase / Three Phase
1 - 1 0 0 0 K V A



Features & Benefits

- Low losses
- Low weight and compact dimensions
- Non-flammable and non-explosive
- IP21 enclosures (optional)
- With air cooling based on natural convection

Type

- Isolation Transformers
- Auto Transformers
- Harmonic Mitigating Transformers
- K-Factor Transformers
- Variable Transformers
- Buch & Boost Transformers

Applications

- Wind or solar
- Transportation (ie, marine or railways)
- Uninterruptible power supply (UPS)
- Chemical, oil and gas industry
- Motor drive
- Converters

Ratings

| Number of phases | 3 or 1 |
|---------------------------|--|
| Rated power | 1-1000KVA(others on request) |
| Primary/secondary voltage | 220,230,380,400,600,690V(others onrequest) |
| Frequency | 50,60,400Hz |

Standards

All units are built in accordance with IEC and EN

The specifications of the transformers as input and output, capacity, voltage, current, frequency (40~650Hz). temperature rise, insulation class and noise and so on can be custom designerd.



Play an important role to control electricity increases constantly, depending on their duty in the electrical circuit

Iron Core Reactors
K S G S e r i e s
Single Phase / Three Phase
5 - 1 2 0 0 A



Features & Benefits

- The iron core is made of top quality silicon sheet
- Special process guarantees the noise level less than 55DB
- Winding and wire are insulated by NOMEX(C insulation level)
- High mechanical strength and high ability to resist short circuit shock
- Moisture proof, dust proof, pollution proof, fireproof, non-electromagnetic pollution
- Maintenance free and easy reliable installation





Type

- Smoothing Reactors
- Current Limiting Reactors
- Harmonic Filter Reactors
- Series Reactors
- Starting Reactors
- Input/Output Reactors

Applications

- Power electronics
- Reactive power compensation
- Harmonic filtering
- Motor starting
- Short-circuit limiting
- Neutral grounding

Ratings

| Power ratings | On type and technology |
|---------------|---|
| Voltages | Below 1500V (others on request) |
| Insulation | Class H or C |
| Main use | General industries, utilities and power electronics |



Frequency Converter
A P S S e r i e s
Single Phase / Three Phase
0 . 5 - 2 0 0 K V A



Allows to precisely emulate all the numerous utility mains voltages and frequencies deployed throughout the world







Features & Benefits

- Programmable key lock setting output frequency
- Self test at power on
- Galvanic isolation, no harmonic distortion
- PWM technology enhances compact size, light weight
- IGBT module generates high efficiency, low noise & max. reliability
- Powerful overload capability
- Perfect protection when abnormal condition occurred
- Suitable for use with resistive, capacitive, inductive and non-linear loads

Applications

- Test laboratory & research centre
- Electrical & electronic equipment testing
- Production & process control systems
- Airport grounding equipment
- Military diagnostic systems
- Communication, avionics & marine equipment

Frequency Converter
A P S S e r i e s
Single Phase / Three Phase
0 . 5 - 2 0 0 K V A

| Phase | | Single | | | | | | Three | | | |
|---------------------|----------------------------------|-------------|-----------|----------------------|------------|-----------|---------|------------------|------------|-----------|--------|
| Models | 0.5-45KVA 3KVA-200KVA | | | | | | | | | | |
| Туре | IGBT/Pulse Width Modulation Type | | | | | | | | | | |
| Input | | | | | | | | | | | |
| | | 1Ph | ase 2W | ire:110\ | /(2 to 5 | KVA)/2 | 20V/23 | 0V/240V ±10% | 6 | | |
| Input Voltage | 3Phase | e 4Wire:Wy | e Type | 190/110 | ;200/11 | 5;208/1 | 20;220/ | 128;230/132;24 | 10/139V | ′±10% | |
| put tottage | 3Phase | 4Wire:Wy | e Type 3 | 380/220 | ;400/23 | 0;415/2 | 40;440/ | 254;460/265;4 | 80/277\ | / ±10% | |
| | | 3Phase 3 | 3Wire:D | elta Ty _l | oe 220; | 230;24 | 0;380;4 | 100;415;440V | ±10% | | |
| Input Frequency | | | | 47 | - 63Hz | or 400F | lz ±5% | | | | |
| Output | | | | | | | | | | | |
| Output Voltage | 110V Set | ting(Low F | Range): | 0-150\ | / | | | (Option: 0-60 | 00V) | | |
| Output voltage | 220V Set | ting(High | Range) | : 0-300 | V | | | 、 1 | , | | |
| Output Accuracy | | | | | € | ±1% | | | | | |
| Frequency | | | 40. | 0 Hz to | 499.9 F | lz(Prog | ıramma | ble) | | | |
| Frequency Stability | | | | | ≤ ± | 0.01% | | | | | |
| Distortion(THD) | | | | Pι | ire Sine | e Wave | ,±2% | | | | |
| Display | 4 | 4 LED Dig | ital disp | lay for t | requer | ıcy, volt | age, cu | irrent and pow | er | | |
| Protections | Electronic | Circuit/Cir | cuit Brea | ker for (| Overload | d, Over 1 | Tempera | ture, Instant Cu | t off. Sho | ort Circu | it |
| Environmental | | | | | | | | | | | |
| Temperature | | | | | 0°C to | +40 °C | | | | | |
| Altitude | | | | | <1 | 000m | | | | | |
| Relative Humidity | | | | | < | 90% | | | | | |
| Noise | | | | | < 5 | 55dB | | | | | |
| Single Phase S | pecification | IS | | | | | | | | | |
| Model&capacity | 500VA | 1KVA | 2KVA | 3KVA | 5KVA | 8KVA | 10KVA | 15KVA 20KVA | 30KVA | 45K | .VA |
| Dimension(WxDxH)m | | | | 350x53 | 30x675 | | 350 | 0x550x855 | 450 | x630x1 | 000 |
| Three Phase Sp | | S | | | | | | | | | |
| Model&capacity | 3KVA | 6KVA | 10KVA | 15KVA | 20KVA | | | 60KVA 75kVA | | | |
| Dimension(WxDxH)m | ım | 700x48 | 30x1370 |) | | 800x56 | 0x1660 | 1000x800x | 1800 | 1200x80 | 0x1850 |



Online UPS NP Series Three Phase 10-400KVA



Highly available, redundant, and scalable double-conversion on-line power protection



Features & Benefits

- High reliability configuration
- N+X parallel redundancy
- Wide input range
- Digital Control
- Stable operation
- Comprehensive protection
- User-friendly network management

Applications

- Finance, Telecommunication, Insurance
- Transportation, Tax, Military, Stock, Energy
- Education, Government, Manufacture, Enterprise
- Computer, Precision Instrument etc

Online UPS NP Series Three Phase 10-400KVA

| Models | NP3310 | NP3315 | NP3320 | NP3330 | NP3340 | NP3360 | NP3380 | NP33100 | NP33120 | NP33160 | NP33200 | NP33300 | NP33400 |
|---------------------|--|-------------------------------------|--------|--------|---------|----------|---------|----------|----------|---------|---------|---------|---------|
| Capacity | 10KVA | 15KVA | 20KVA | 30KVA | 40KVA | 60KVA | 80KVA | 100KVA | 120KVA | 160KVA | 200KVA | 300KVA | 400KVA |
| Input | | | | | | | | | | | | | |
| Input Voltage | | | | | 38 | 30VAC - | /+ 20% | (3 phas | e) | | | | |
| Input Frequency | | | | | 40 | Hz ~ 65 | Hz (aut | o sensii | ng) | | | | |
| Input Power Factor | | | | | | | >0.95 | | | | | | |
| Output | | | | | | | | | | | | | |
| Output Voltage | | | | | 38 | OVAC (| 3 phase | + neutr | al) | | | | |
| Output Frequency | | | | | Inp | ut frequ | ency sy | nchroni | zed | | | | |
| Output Power Factor | | | | | | | 0.8 | | | | | | |
| THD | | | | < | 1% (lin | ear load |),<3% (| non-lin | ear load | d) | | | |
| Efficiency | | | | | 9 | 95%(noi | mal); 9 | 8%(eco |) | | | | |
| Crest Factor | | 3:1 | | | | | | | | | | | |
| Overload Ability | | 60' / 10' / 1' (110% / 125% / 150%) | | | | | | | | | | | |
| Transfer Time | 0ms | | | | | | | | | | | | |
| Battery Voltage | 192VDC (optional 240VDC / 384VDC / 480VDC) | | | | | | | | | | | | |
| Display | Touch screen (optional LED) | | | | | | | | | | | | |
| Communications | RS232 / RS485 / SNMP Card / Dry Contact | | | | | | | | | | | | |
| Safety Standard | EN 50091-1 / GB4943, EMC EN 50091-2 / GB7260.2, GB/T 17626.2~5 | | | | | | | | | | | | |
| Environmenta | ıl | | | | | | | | | | | | |
| Temperature | -10°C ~ 50°C | | | | | | | | | | | | |
| Relative Humidity | 95 %(Non-Condensing) | | | | | | | | | | | | |
| Cooling | Forceful Ventilation(Speed Shift Blower) | | | | | | | | | | | | |
| Altitude | Rated Power at 1000m(-1% Rated Power per 100m, 4000m Max) | | | | | | | | | | | | |
| Noise | 60 ~ 65dB | | | | | | | | | | | | |
| Enclosure Level | IP22 | | | | | | | | | | | | |
| Dimension(mm) | 390x725x1220 555x725x1220 800x745x1400 800x800x1800 1100x800x1800 1400x1100x2000 | | | | | | | | | | | | |
| Net Weight(KG) | 200 | 220 | 260 | 300 | 360 | 480 | 550 | 900 | 1020 | 1220 | 1550 | 2500 | 2850 |



Harmonic Filter APF Series Three Phase 25-300A



Provides the simplest and most effective means to mitigate harmonics, and improve equipment operating life







Features & Benefits

- Voltage ratings from 208 to 480vac
- 25 to 300 amp ratings
- Dynamically cancels 3rd to 50th orders harmonics
- Graphics display and analyzer
- Individual or parallel systems for added capacity
- Immediately improves electrical system efficiency
- Reduces operations and maintenance costs
- Quick and easy installation with virtually no downtime
- No need for complex site analysis

Applications

- Computers and Peripherals
- Variable Frequency Drives (VFDs)
- Uninterruptible Power Supplies(UPS)
- Frequency Converters
- DC Power Systems/Chargers

Harmonic Filter APF Series Three Phase 25-300A

| Models | | | | | | | |
|---------------------------------------|--|-----------------------|-------------------|------|------|--|--|
| Modular Rack | 30A | 50A | 75A | 100A | 150A | | |
| Dimensions | 680x200x530(WxHxD)mm | | | | | | |
| Wall Mout | 30A | 50A | 75A | 100A | 150A | | |
| Dimensions | 730x208x576(WxHxD)mm | | | | | | |
| Standalone | 100A | 100A 150A 300A | | | | | |
| Dimensions | | 800x800x2200(WxHxD)mm | | | | | |
| Parallel Number | | | 6 | | | | |
| Input | | | | | | | |
| Working voltage | | 400 | V/690V(-20%~+ | 15%) | | | |
| Frequency | | 50H | z/60Hz(-10%~+ | 10%) | | | |
| Current Transformer | | | 100:5~10000:5 | | | | |
| Function | | | | | | | |
| Harmonic Compensation | | | 2nd - 50th orders | 3 | | | |
| Harmonic Filtering Rate | | | >97% | | | | |
| Reactive Power Compensation | -1~+1 adjustable | | | | | | |
| Three Phase Unbalance Compensation | 100% unbalance Compensation | | | | | | |
| Communication | | | | | | | |
| Communication Mode | RS232, 485, Modbus Port, TCP/IP optional | | | | | | |
| Communication Interface | RS485 | | | | | | |
| Tech Index | | | | | | | |
| Response Time | <10ms | | | | | | |
| Active Power Loss | <2.5% | | | | | | |
| Heat Dissipation Method | Intelligent air cooling | | | | | | |
| Noise | <60dB | | | | | | |
| Protection Function | Overvoltage, undervoltage, overcurrent, overheating, short circuit protectionand so on over 20 protections | | | | | | |
| Mechanics | | | | | | | |
| Weight | 25kg (<=75A/50kvar) 25kg (<=75A/50kvar) | | | | | | |
| Color | Fine orange stripes, RAL 7035 | | | | | | |
| Environmernt | | | | | | | |
| Working Temperature | -10 °C to +45 °C | | | | | | |
| Altitude | <1500 meters (100 meters per increase capacity decreased by 1%) | | | | | | |
| Relative Humidity | <99% | | | | | | |
| Protection Level | IP20 (higher protection level can be customized) | | | | | | |



Lower your utility bills starting on the day the equipment is installed, fast and easily, minimizing downtime

Power Factor Correction
PFC Series
Three Phase
100-2000KVAR



Features & Benefits

- Voltage rating from 240 to 600V
- Harmonic filtering for optimum power quality
- Lower utility bills
- Reduced operating costs
- Efficient use of utility power
- Quick return of investment(ROI)
- Easy to install
- Minimal Maintenance requirements







Applications

- Automotive
- Food & Beverages
- Minerals & Metals
- Water Treatment
- Oil & Gas
- Industrial Manufacturing

Ratings

| Voltages | Customized up to 1500V |
|---------------------------|--|
| Power Factor Compensation | ≥0.95 |
| Energy Saving | 5-30% |
| Harmonic Filtering | 5,7,11,13th harmonics over 70%, THD<5% |

Effectively eliminate 3rd harmonics and reduce input and output neutral current to 0 A





Features & Benefits

- Diverts the flow of harmonic current away from neutral
- Reduce high neutral current
- Reduce loss and operating temperature
- Save energy by reducing harmonic losses
- Prevent hidden dangers caused by harmonics
- East installation, high reliable and maintenance free

Applications

- Big commercial LED monitor, LED lights
- Commercial and office buildings
- Data center, shopping malls
- Industrial factories
- Any places that have high neutral current issues

Models & Specifications

| Model | Max Working Current | Working Voltage | Efficiency | Insulation Class | Insulation Resistance |
|--------------|------------------------|--------------------|--------------------------|---------------------|--------------------------|
| DFC-CW-30A | 30A | | | | |
| DFC-CW-60A | 60A | | | | |
| DFC-CW-90A | 90A | | 100% reduce neutral line | | |
| DFC-CW-150A | 150A | 380V± 30%, | | | |
| DFC-CW-200A | 200A | | | | |
| DFC-CW-300A | 300A | or can be | current to 0A, 3rd | Calss H or C | ≥20MΩ |
| DFC-CW-400A | 400A | custom | harmonic | 01 0 | |
| DFC-CW-500A | 500A | designed | reduction | | |
| DFC-CW-600A | 600A | | ≥90% | | |
| DFC-CW-800A | 800A | | | | |
| DFC-CW-1000A | 1000A | | | | |

Prevent critical electrical devices from high danger of loss when lightning occurs in single phase and three phase systems Surge Protector Device(SPD)
DFL-D/DFL-S Series
Single Phase / Three Phase
1 5 - 1 0 0 KA



Features & Benefits

- High rated discharge capacity
- Fast response time: 25 ns
- Easy installation
- LED display: Indicates operation status
- Repeat useable: Can repeat normally work after frequent lightning
- Maintenance-free: Satisfy the demand of remote unmanned operated station
- Long life: Operation life up to 20 years

Applications

- Sensitive electronic equipment
- Data center
- Telecom center
- UPS room
- Intelligent mansion
- Medical institute

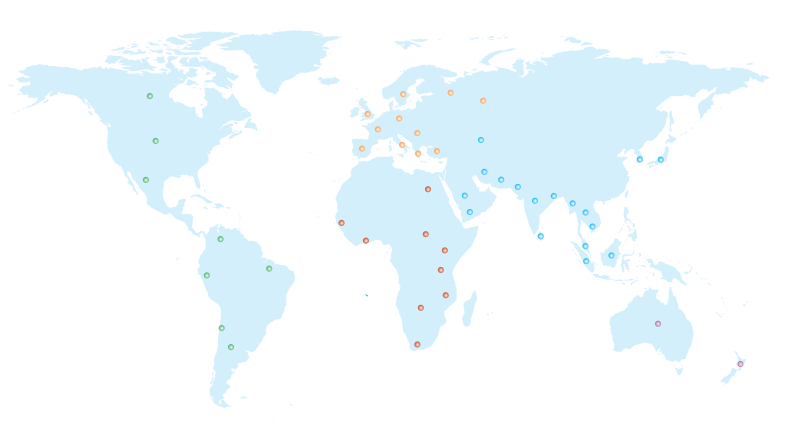
Models & Specifications

| Model | Working Voltage | Rated Surge Current | Max Surge Current | Size(mm) | Weight |
|--------|--------------------|------------------------|----------------------|------------|--------|
| DFL1-D | 220V | 40KA | 80KA | 280X160X70 | 3kg |
| DFL2-D | 220V | 20KA | 40KA | 250X150X55 | 1.8kg |
| DFL3-D | 220V | 15KA | 25KA | 200X110X40 | 1.2kg |
| DFL1-S | 380V | 40KA | 80KA | 350X240X95 | 8kg |
| DFL2-S | 380V | 20KA | 40KA | 250X160X85 | 4kg |
| DFL3-S | 380V | 15KA | 25KA | 225X130X80 | 3kg |



| | | |
|--|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |







Energy Power Save CO.,LTD.

442/2 Chan Road, Thungwatdon Sathon Bangkok Thailand 10120

Office: +6602 673-3034-5, 02 307-8622-3, Fax: 02 673-1263 Mobile: +66 02 089 006 0906

www.siamenergysaving.com

The contents in this brochure are for reference only, we keep the right to change without notice.