

IDEAL SOLUTION FOR VOLTAGE SAG TO MAINTAIN POWER RELIABILITY

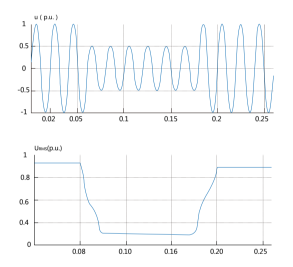
AVC-RTS

Real- time Active Vol

SINEXCEL

WHAT IS VOLTAGE SAG?

IEEE standard and GB/T30137–2013 specified that voltage sag means the voltage RMS is temporarily reduced to $10\% \sim 90\%$ of the rated voltage and the duration time lasts for $10ms \sim 1min$.





According to the authoritative data of EPRI (American Electric Power Research Institute) that more than 92% of power quality problems are voltage sag and voltage swell, other power quality events account for less than 8%. Voltage sag has been identified by many international research institutions as the most common event in power systems.

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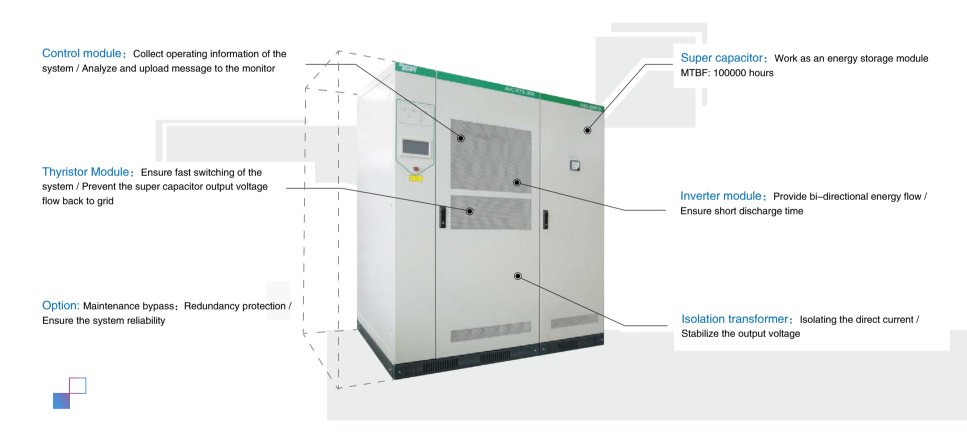
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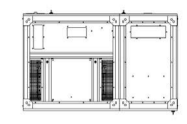


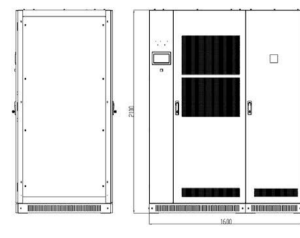
Sinexcel AVC-RTS

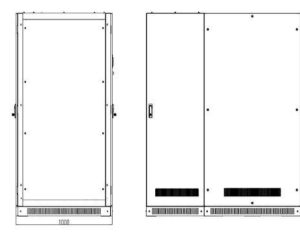
Support your factory with reliable power environment to help you maintain uptime as every minute counts

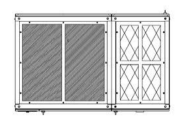


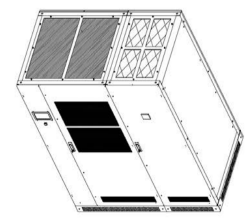
Perfect compensation 0~130% residual voltage to 100% rated voltage Fast switching time less than 100us, full response time less than 5ms Strong over-voltage regulation ability, rated voltage can be set between -15% and 15% Redundancy design with high reliability, free maintenance and low cooling cost of super capacitor











Sinexcel AVC-RTS

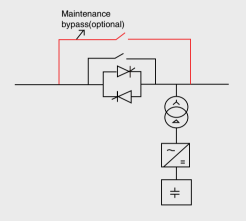
300KVA Dimension

SPECIFICATION

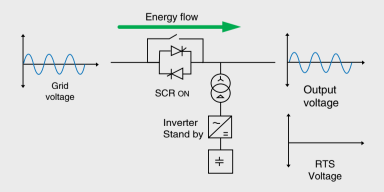
	CIPLE

System parameter 208V/220V/380V/400V/480V/600V/690V Rated input voltage range Input voltage range -20%~+20% Frequency 50/60Hz(45Hz ~ 65Hz) >99% Efficiency Network structure 3P3L/3P4L 3-level Topology design Performance index 50/60/100/150/300/450/600/750/900/1200/1500/1800/2100/2400 kVA System capacity Function Voltage sag compensation, Voltage swell compensation Compensate 0~130% residual voltage to 100% voltage lasting for 3s to 30s as standard module can support 3s. Other requirement can be customized. Compensation capability Target voltage -40%~+20% Continuously adjustable gradient 0.1V Switch voltage value Quick response time <100us <5ms, normally 2ms Whole response time Breakdown bypass enable Maintain bypass Can be selected Noise level <65db The cooling way Fan cooling Communication capability 7-inch full color touch screen Screen Language Chinese/English Parameter setting and Status information, Operation information, Events recording, etc,. data display The event log and Comply data records Wave record and Optional display function RS485/Ethernet Interface Communication protocol Modbus 、TCP/IP Dry contact Working status and breakdown points Shinverter short-circuit protection / Inverter bridge reverse protection, / Over-voltage/under-voltage protection (DC bus) / Protection function Over-loaded protection / Cooling system protection / Leakage current protection / Lightning strike protection / Control system fault protection / Over-temperature protection / Thyristor failure protection,/ Bypass fault protection, etc, Mechanical properities Mounting Cabinet Bottom entry/can be customized Cable entry way Lightgray, can be customized Color <1500m, derating 1%/100m Altitude -10 ~ +40 °C Ambient temperature 5%~95%, non-condensing Relative humidity Protection class IP20, can be customized Relevant gualifications and standards DL/T12292013, Q/GDW681-2011, En50178. CISPR11,C-Tick, CE, Semi F47 Standards

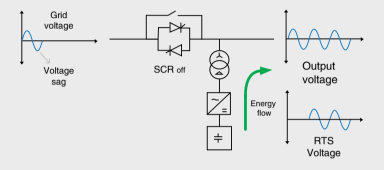
Sinexcel AVC–RTS is composed by inverter, injection transformer, super capacitor, SCR. For 50/60/100KVA module, maintenance bypass is a standard configuration. For large capacity module, maintenance bypass is an option.



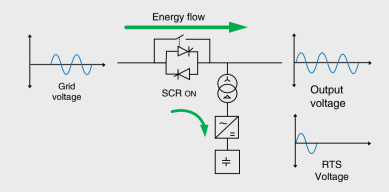
When the grid voltage is within the normal range, AVC–RTS standby, the control thyristor turn on, the inverter is not working, and the super capacitor is in full power state. The output voltage is the grid voltage.

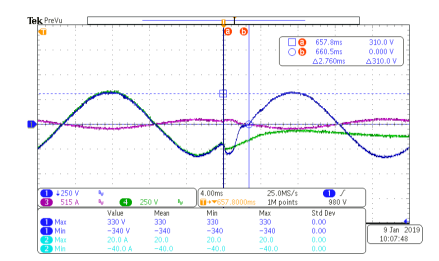


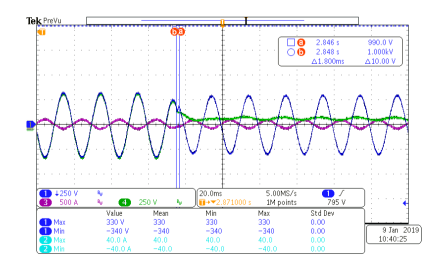
When voltage sag occurs, AVC-RTS immediately controls the thyristor to turn off, and the grid voltage is completely isolated from the load. Within 5ms, after being discharged by the inverter, a preset voltage is output to the load through an injection transformer. The voltage support of AVC-RTS completely avoids the harm to the load caused by voltage sag.



When the grid voltage returns to normal value, AVC-RTS stops working and controls the thyristor to turn on, the output voltage returns to the grid voltage, and the super capacitor begins to charge in preparation for the next voltage sag.

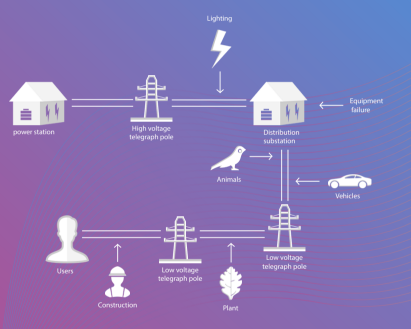






COMPENSATION EFFECT

THE CAUSE OF VOLTAGE SAG



Voltage sag is generally caused by the failure of power grid, substation facilities or sudden large changes in load. In the process of long–distance transmission, there are many unpredictable situations, such as power system fault, lightning strike, large motor starts, capacitor switching and other events in the transmission and distribu–tion system.

COMMON CALISE



Starting of heavy machine and short circuit fault.

Natural cause:

Extreme weather like lightning strikes, hurricanes and storms cause a short circuit to the ground in the transmission line, activated the protective action, causing voltage sag around the fault point. (The most common cause from Sinexcel reference)

Unpredictable accident:

Traffic accident may damage the electric pole; Construction accidents like hoist machine contact the overhead line and excavation construction can destroy the underground electric cable; Animals invasion to the transmission line. All of these sudden and inevitable accidents may cause short circuit which lead to voltage sag.

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HOW VOLTAGE SAG CAUSE YOUR FINANCIAL LOSS?

Production loss

Affect the normal operation of equipment, resulting in product quality and quantity decline;

Damage and waste of precision products and scrap of raw materials;

Production line cleaning and restarting can make the delivery delayed which may cause the loss of the order.

Damage to electrical equipment

The automatic device stops or maloperation, the frequency converter shutdown; Computer system failure, data loss, motor of production line shutdown, programmable logic controller (PLC) failure; Make electrical equipment life shortened or even damaged.



For time–sensitive products, the time to restart the machine and reorganize the process line can totally ruin the value of products, such as newspapers and magazines.

For user like high-tech enterprises have strict requirements on delivery date normally have multiple suppliers and may choose other suppliers in case of delivery delay.



For high value production, the economic losses caused by the decrease of yield could be huge. Normally the equipment can also get damaged.

For process production, once the conveyor belts get tripped, it not only ruin the products, but also the materials.

For long cycle production, the sag could ruin all the efforts, not only the materials, but also the time has spent.

HOW VOLTAGE SAG CAUSE YOUR FIN/ 15





Semiconductor manufacturer

Characteristic: Ultra-fine processing and high cleanliness production environment requirements, high quality demand of power supply. Requirement: Explicit loss: product damaged, decrease in production

Recessive loss: delivery time delayed and order lost



Automotive Industry

Characteristic: Flexible automatic control and chain supply line management. Requirement: The sag affects the welding quality of robot welder, and even requires restart of the welding procedure. And it makes the paint line stop suddenly which takes a long time to clean up



CNC machine

Characteristic: Voltage sensitive Requirement: CNC tools damaged, materials scrapped. (Laser cutting is an industry with similar characteristics)



Food & Beverage industry

Characteristic: Low price, great quantity, sterilization process is strictly controlled. Requirement: Processing and packaging lines are easily

Printing & Packing

Characteristic: High speed printing presses plus high speed block cutting, folding and gluing machines. Requirement: The conveyor belts may get tripped, the packaging materials can be ruined. And it needs a long time to reorganize the procession line.



Water treatment

Characteristic: UV lamps are commonly used in the sterilization process nowadays. Requirement: UV lamps are very sensitive to voltage sags, once voltage sag happens, the outage of UV lamp



Pharmaceutical

Characteristic: High cleanliness and sterility requirement, long pharmaceutical cycle. Requirement: The system cannot be shut down or suffer any disturbance or product will be lost during this period.



Hospital

Characteristic: Equipment like MRI, CT, X-ray all have significant starting currents. Requirement: Any interruption in the course of treatment is a significant risk to the patient and the device



HVAC system

(Heating Ventilation and Air Conditioning)

Characteristic: VFD driven & controlled Requirement: VFD is a voltage sensitive device, the sag can make VFD control of HVAC system to shutdown.

CASE TABLE

Industry	Installation site	Capacity
Cigarette factory	Wuhan	Sinexcel AVC-RTS 1*300kVA
Beverage packaging	Inner Mongolia	Sinexcel AVC-RTS 1*300kVA
Power Supply manufacture	Shenzhen	Sinexcel AVC-RTS 1*300kVA
LED panel	Taiwan	Sinexcel AVC-RTS 1*300kVA
Semiconductor	Shanghai	Sinexcel AVC-RTS 2*300kVA
Automobile industry	Guangzhou	Sinexcel AVC-RTS 5*60KVA
Automobile industry	Zhengzhou	Sinexcel AVC-RTS 4*50KVA
Heating factory	Lhasa	Sinexcel AVC-RTS 3*150kVA



Paper mil

Chemical plant



eel(Rolling mill、Frequency converter)



Sinexcel AVC-RTS - Help to maintain uptime as every minute count

