



## **ZGR AVC DVR HIGH POWER** DYNAMIC VOLTAGE RESTORER



# **ZGR AVC DVR HIGH POWER** is an innovative system of compensation of voltage sags for the continuity of industrial processes.

ZGR AVC DVR HIGH POWER is an innovating system designed to mitigate and eliminate the effect of electrical disturbances on critical industrial processes through the elimination of sags and a continuous regulation for minor disturbances.

ZGR AVC DVR HIGH POWER guarantees the quality of the grid meeting the demands of industrial production processes while keeping stable and constant the output voltage regardless of energy grid voltage variations. It consists of a transformer, a bidirectional rectifier unit, plus an inverter. The aim of the ZGR AVC DVR is to compensate disturbances, unbalanced voltages, and to regulate them in case of possible fluctuations and overvoltages. Moreover, ZGR AVC DVR monitors, controls and records events that occur in the system, allowing subsequent viewing through the touch control



#### **Applications**













#### Characteristics

- » Mitigates three-phase voltage sags up to 70 % of depth or single-phase interruptions
- » Continuous regulation to offer high stabilization
- » High efficiency supply system >98%
- » Not battery required or other energy storage components
- » Compensation of voltage sags even for long times (up to 30 sec)
- » Swell and over voltage compensation up to 10%
- » Independent compensation pe rphase
- » Compensation of balanced and unbalanced voltage drops
- » Automatic bypass
- » With stand 150% overload for 1 second in normal mode

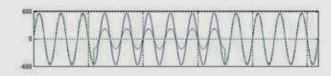
- » Less than 3 milliseconds response-time
- » Energy flow in both directions
- » Quick response speed
- » Touch control panel
- » Customizable for other powers, sags and/or voltage
- » Modular design which facilitates O&M
- » Possibility of containerization of the solution
- » Possibility of sizing the solution to the needs
- » Mitigates voltage sags according the standards: SEMI F47, IEC 61000-4-11 and IEC 61000-4-34 (depends on the model)

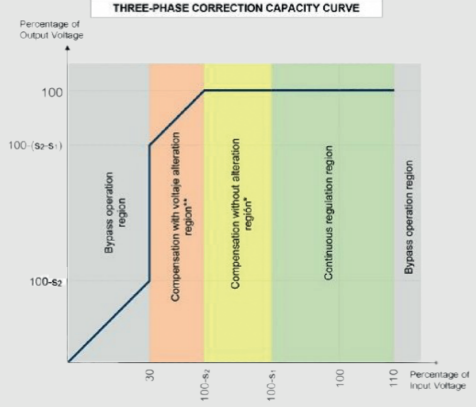
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### Operation

ZGR AVC DVR HIGH POWER eliminates both three-phase and single phase sags, considering that it compensates each phase independently.

When a sudden drop in the input voltage (in green) occurs, ZGR AVC DVR HIGH POWER acts quickly compensating it to ensure that the output voltage (in blue) remains stable.





 guaranteed up to 30 seconds in duration guaranteed up to 1 second in duration

Maximun Sag Correction (S <sub>2</sub> )	Continuous regulation range (S <sub>1</sub> )	AVC DVR System Power	System Configuration	Line Voltage	Manual Byp.	ass/ Switchgear
-60%	+/- 10%	1-6 MVA	Scalable. Adjustable to the power	Adjustable BT - MT	3.200 A 4.000 A	Switchgear MV

* N	Model	Maximum sag correction (S <sub>2</sub> )
AVO	C DVR 1.6 MVA	-60%
AVO	C DVR 2.4 MVA	-50%
AVO	C DVR 3.6 MVA	-40%
AVO	C DVR 5 MVA	-30%
AVO	C DVR 6 MVA	-25%

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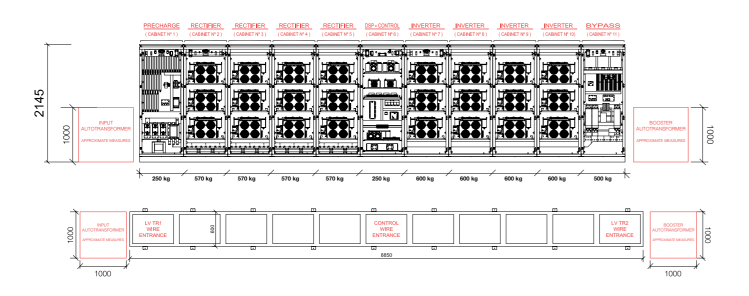




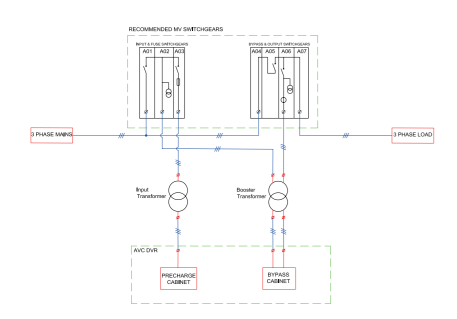


# Dimensions and weights

# AVC DVR HICH POWER 3,6 MVA 40% EXAMPLE



### AVC DVR HIGH POWER MV SCHEME



## Manual Bypass 3200 A

Weight: 775 kg



## Monitoring

The control panel allows the user to access the following data: status, measurements, configuration, alarms, control, network, equipment,



Model ZGR AVC DVR 1-6 MVA LV–MV 0-60% Sag	INPUT	
	Model	ZGR AVC DVR 1-6 MVA LV-MV 0-60% Sag

INPUT				
Phases	3 phases+ GND			
Voltage range	200 - 34.500Vac + 10% - 60%			
Frecuency	50/60 Hz ± 10%			
OUTPUT				
Nominal Power	Up to 6 MVA			
Nominal Factor	1			
Phases	3 phases + GND			
Voltage	200 – 34.500 Vac ± 1%			
Frecuency	50/60 Hz ± 10%			
DYNAMIC REGULATIONS				
Continuous regulation range	± 10%			
Maximum gap without voltage alteration (s2)	60%			
Maximum gap without a given way to bypass (s3)	70%			
Gap to give way to bypass	> 70%			
GENERAL SPECIFICATIONS				
Modules number (rectifier+inverter)	Maximum 12 +12			
Efficiency	> 98%			
Overload	110% - 30 seconds, 150% - 1 second in normal mode			
Response time	<3 msec			
Transfer time to Bypass	< 0.5 msec			
Maintenance switch	MV switchgear or Manual Bypass for LV (as power)			
Dielectric strength	2.5 kV – 1 minute			
Protection degree	IP 20			
Pollution degree rating	2			
Cooling	forced ventilation			
Noise level	<75 dB @ 2m			
Working temperature	0 ~ 40 °C			
Storage temperature	0 ~ 85 °C			
Altitude	1000 m (without power losses)			
Relative humidity	0 ~ 95%, without condensation			
Maximum sag to bypass	> 70%			
COMMUNICATIONS				
Monitoring	Web and touch screen			
Communications	Web server, Modbus, SNMP			
INPUT TRAFO				
Туре	Dry			
Power	As power			
BOOSTER TRANSFORMER				

Power

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