

INDUSTRIAL INTELLIGENT MICRO-CHIP STATIC VOLTAGE REGULATOR

GenTec

MEGNA-20DW

Three Phase

TECHNICAL SPECIFICATION

Model	Rated Power	Phase No
MEGNA-20DW	20KVA/16KW	3 Phase (3L-N-G)

INPUT

Voltage: 220V/380V (230V/400V, 240V/415V system or other voltage system can be customized)
Range: $\pm 15\%$ (+ 20%, 30% or other can be customized)

OUTPUT

Voltage: 220V/380V (230V/400V, 240V/415V system or other voltage system can be customized)
Accuracy: 20~200KVA: $\pm 1\%$, 250~3000KVA: $\pm 2\%$
Frequency (Hz): 50Hz/60Hz
Power Factor: 0.8
Efficiency: $\geq 98\%$
Response Time: ≤ 0.04 sec
Insulation Resistance: $\geq 2M\Omega$
Electrical Strength: 2000V / 1 min
Overload: Double rated current, for one min
Waveform Distortion: No additional waveform distortion (Nil)

GENERAL

Working Principle: Non-contact, CPU intelligent SCR control, digital circuit, full automatic voltage-stabilizing
Display: Large screen LCD, user friendly man-machine interface
Cooling: Natural/Forced air
Protection Level: IP21 (indoor)
Working Mode: Continuous
Applied Loads: Arbitrary Loads

ENVIRONMENTAL

Installation: Indoor IP21
Ambient Temperature: $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$
Altitude: $< 1000\text{m}$
Relative Humidity: $< 95\%$
Noise: $< 45\text{dB}$
Attention: No gas and vapor destructive to insulation of voltage stabilizer, no chemical deposition dust, dirtiness and other explosive and corrosive substances.
No obvious vibration and shake.

FUNCTIONS

Normal Functions: With split-phase regulating system, automatic bypass (city power) system, over-voltage, under-voltage, over-current, over-load, short-circuit, time delay, machine fault, auto recovery etc. full necessary protections.
Optional Functions: Phase sequence or phase missing, surge protection (SPD), EMI filter, RS-232 interface etc.

DIMENSION AND WEIGHT:

Net Weight : 89
Gross Weight: 109
Product Size (mm): 380*780*830
PackingSize (mm): 480*880*1000
Remarks: Product specifications are subject to change without notice
Custom-made specifications are acceptable



MICRO-CHIP STATIC VOLTAGE REGULATOR MEGNA-20DW (20KVA/16KW)

Features:

Non-contact, CPU intelligent SCR control, Digital Circuit Control, stable and reliable.

High efficiency: >99%.

High precision : $\pm 1\%$, 2% , $\pm 3\%$, $\pm 5\%$ (adjustable)

Non-contact, anti-interrupt, maintenance free, no mechanical failure and carbon brush attrition.

Intelligent instrument display: Intelligent instrument real-time display of voltage, current, power, such as RMS, clear, accurate, high resolution thin-film button operation, safe and reliable.

Three-phase separately adjustment: Output voltage unbalance is less than 1% so that guarantee the precision of each phase is stable.

Wide application range: Widen voltage stable range, it can meet the need to work in the poor voltage condition

Quickly response: Stabilization response within 40ms, no influence on computerized automation, Machine and Equipment.

Full protection function: Fault display and alert in over loaded, over voltage, lack of voltage, lack of phase, short circuit, over heat confirming appliance running in a safety condition.

Preset function: Protective limit can set freely.

Strong ability for instantaneous overload: The high quality material can confirm excellent performance. This machine can continuously run in 100% rated load. Further more, it can bear the instantaneous overload without any harmfulness.

Well-adapted ability: This stabilizer have high adaptability toward bad and complicated live wire entanglement so it can work continuously and stably

No distortion: We use current zero-crossing switching technology. There is no current interruption, no surging current and waveform distortion during the switching processes.

Low loss: Least power loss; No-load loss is less than 0.5% , saving money on electricity for customer.

Bypass function, convenience in maintain: It can switch between voltage stabilizer and bypass power supply which

Applications:

Metal processing devices, Production lines, Construction devices, Medical equipments, Spinning machines, Air conditioner & Elevator Lighting, TV and house appliance, Large electromechanical devices in industry, agriculture, communication, post and telecommunication, military, railway, science research etc.

Notes for ordering:

Please notify the model product, capacity, input voltage range and output voltage, accuracy as well as the application environment (normal product if no special requirements) when ordering.

General:

Industrial Micro-chip (CPU), Non-contact (contactless) compensated voltage stabilizer which is new generation quick stabilizing voltage equipment developed by our company through many years hard work. it adopts the newest high speed operating chip control technology, fastest AC sampling technology, efficient calibrate technology, They control several available silicon slices by special sequence to control the voltage connections, then to change the main voltage and voltage polar. It composes of insulation transformer SCR mode, CPU control core, fast voltage stabilizing technology and security equipments, and accomplishes non-contract control, safe, high, efficient and energy conversation. It is the perfect match of voltage translator and SCR on/off switch. This product are highly suitable to the equipment which needs high reliable and high stable power supply, or equipment in high amplitude of fluctuation voltage net.

Work principle:

This products series adopt the newest DSP operation and metering IC control technology, current zero-crossing switching and fast compensating voltage stabilizing technology. They control the voltage several available silicon slice by special sequence to control the voltage connections, then to change the main voltage and voltage polar. It is composed of insulation transformer, SCR modules, CPU control core, fast voltage stabilizer accomplish non-contact control, safe, high efficient, energy conversation and environment protection. It is the perfect match of transformer and SCR on/off switch.

Product workmanship:

With high mechanization equipments, the products will be more beautiful, compact and good heat dissipation. The automatic production process will be more efficient, lower labor cost, and increase production capacity, further to improve the overall performance of our products and production workmanship level.

After-sale services:

Manufacturer guarantees free maintenance (except unsuitable operation) within one year after the date of Bill of Lading(B/L). After guarantee period, we provide free technical service and collect charges for damaged material, please contact our service department for any special condition.

